

FLUA

2022
CATALOGUE
ARCHITECTURAL LIGHTING

FLUA®

PERFORM YOUR LIGHT

WWW.FLUA.COM



BRAND ORIGIN

In 2015, FLUA began preparations for its establishment in Milan, Italy. It hired an Italian planning and design team and French VI design to conduct product and market analysis with a Chinese manufacturer team; implement all aspects of brand positioning, product selection, VI design, store image, etc..

After a year of preparation, in 2016, FLUA was registered and officially operated in Milan, set up a China operation center in Shanghai, and has now moved to Shenzhen.

WHO IS FLUA

A lighting company designed in Italy, made in China, and serving the world.

The R&D center is located in Milan, the manufacturing is located in Jiangmen, Guangdong, China, and the marketing is located in Shenzhen, China.

City Landmark (FLUA location)



Milan, Italy



Shenzhen, China



Jiangmen, China

R&D Center



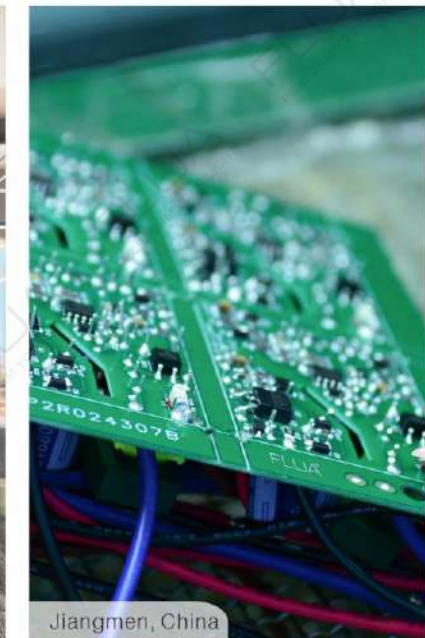
Milan, Italy

Marketing Center



Shenzhen, China

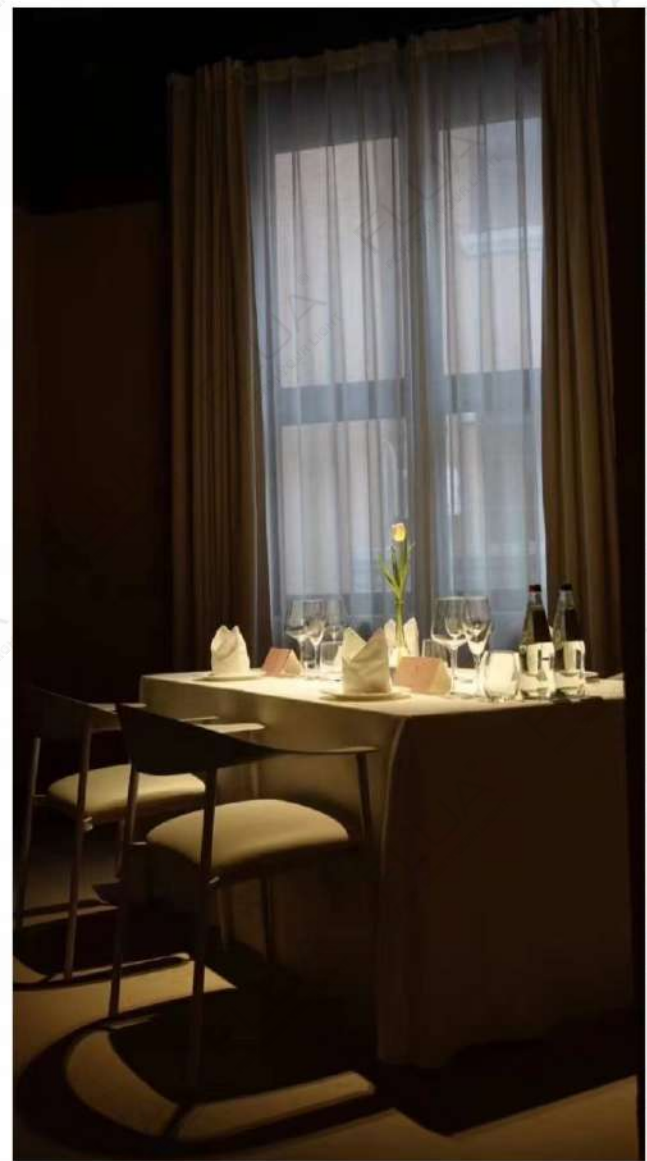
Manufacturing Center



Jiangmen, China

WHAT DOES FLUA DO

FLUA's 100 city service providers around the world provide you with professional lighting design and high-quality lighting products.



FLUA products cover every place in life that needs light, including private houses, restaurants, retail stores, hotels, museums, art galleries, and even offices, public places, etc. FLUA can provide customers with different personalized and professional solutions according to the lighting needs of different indoor and outdoor scenes to meet all home lighting and commercial venues application.

BRAND DEVELOPMENT MILESTONES



IN 2015

FLUA began preparations for establishment in Milan, Italy



IN 2016

FLUA officially established and opened the first flagship store in China.



IN 2017

FLUA's first exclusive showroom (Tel Aviv, Israel) was completed, and FLUA's first global distributor LIGHTING PARTY was successfully held



IN 2018

FLUA appeared in Frankfurt, Germany and established FLUA domestic operation center in Shenzhen



IN 2019

FLUA won the first German Red Dot Award, reaching 75 stores worldwide



IN 2020

FLUA carried out the first online training, online product training for global distributors



IN 2021

The foundation of the new factory will be laid

DISTRIBUTOR ADDRESS



STORE ADDRESS

The above data is up to 2021

INDIA:	DELHI / PUNJAB / HARYANA/MUMBAI GUJARAT / PUNE / HYDERABAD / BANGALORE
LEBANON:	BEIRUT
SPAIN:	SPAIN
TUNISIA:	LIBYA
ISRAEL:	TEL AVIV
SOUTH AFRICA:	CAPE TOWN
PANAMA:	COSTA RICA/DOMINICAN REPUBLIC/ECUADOR
URUGUAY:	MONTEVIDEO/CHILE/SANTIAGO
KAZAKHSTAN:	NURSULTAN
UZBEKISTAN:	TACHKENT / SAMARKAND / BUKHARA
NEW ZEALAND:	AUCKLAND
FIJI	

MEXICO:	MEXICO CITY
AUSTRALIA:	SYDNEY
SOUTH KOREA:	SEOUL
NORTHERN IRELAND	
TAIWAN	
COTE D'IVOIRE	
BANGKOK	
SINGAPORE	
INDONESIA:	JAKARTA
CZECH	
NIGERIA:	ABUJA/LAGOS / PORTHARCOURT
MONGOLIA:	ULAN BATOR

RUSSIA - MOSCOW
SAUDI ARABIAN - RIYADH
UAE - DUBAI
QATAR - DOHA

Remarks

📍 Coordinate position

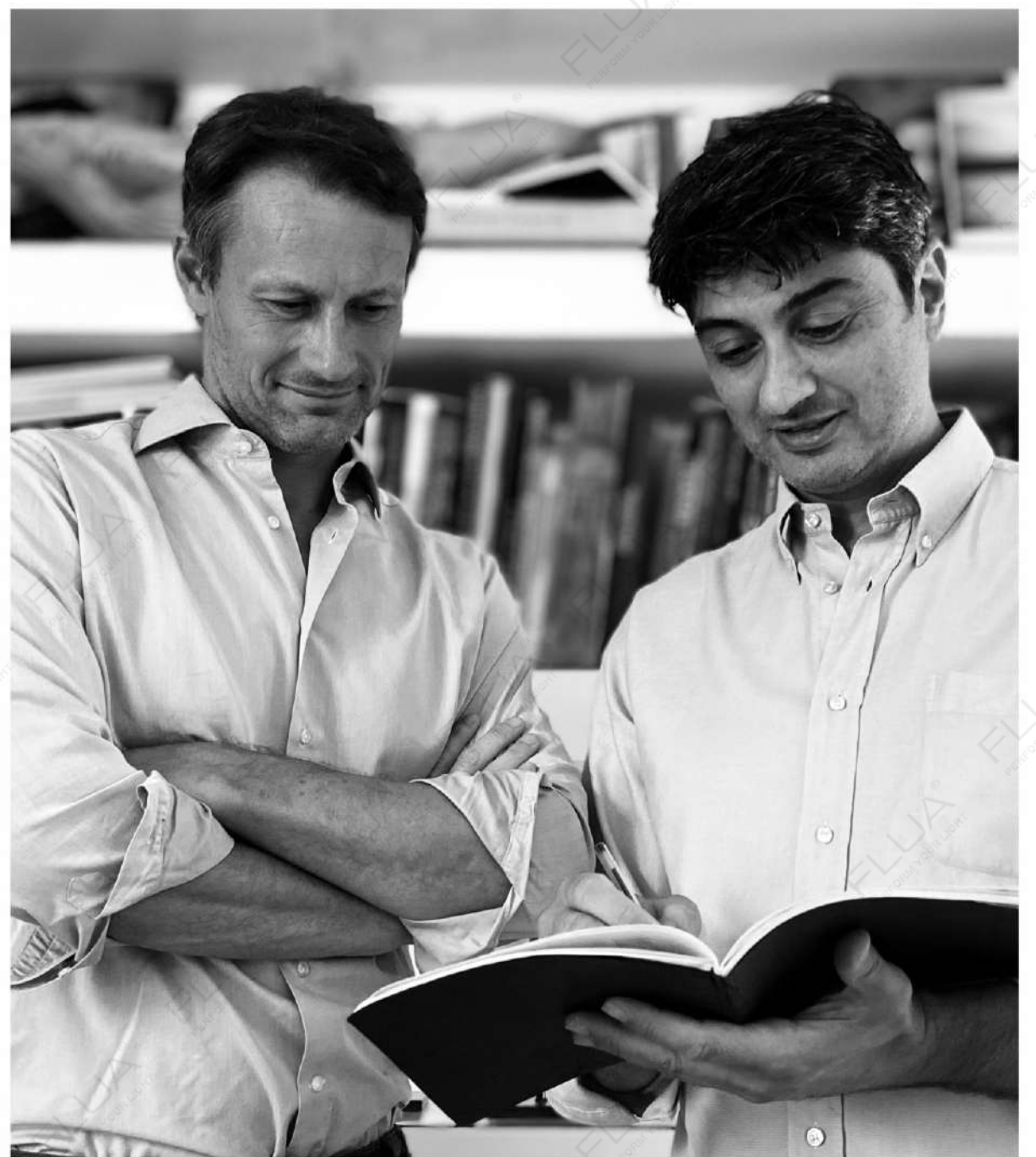
▪ Indicates the store is about to open

X? Indicates that there are two or more stores in the area

JOIN US

FLUA has a complete and efficient franchise policy. A dedicated person is responsible for the location of the store, and the Italian team is responsible for the store design. There are corresponding training courses for team establishment, product application, and program design to ensure that the first time help is obtained during the operation of the dealer's store. The independently developed sales management system can effectively improve the store's order processing capabilities and effective product information delivery.

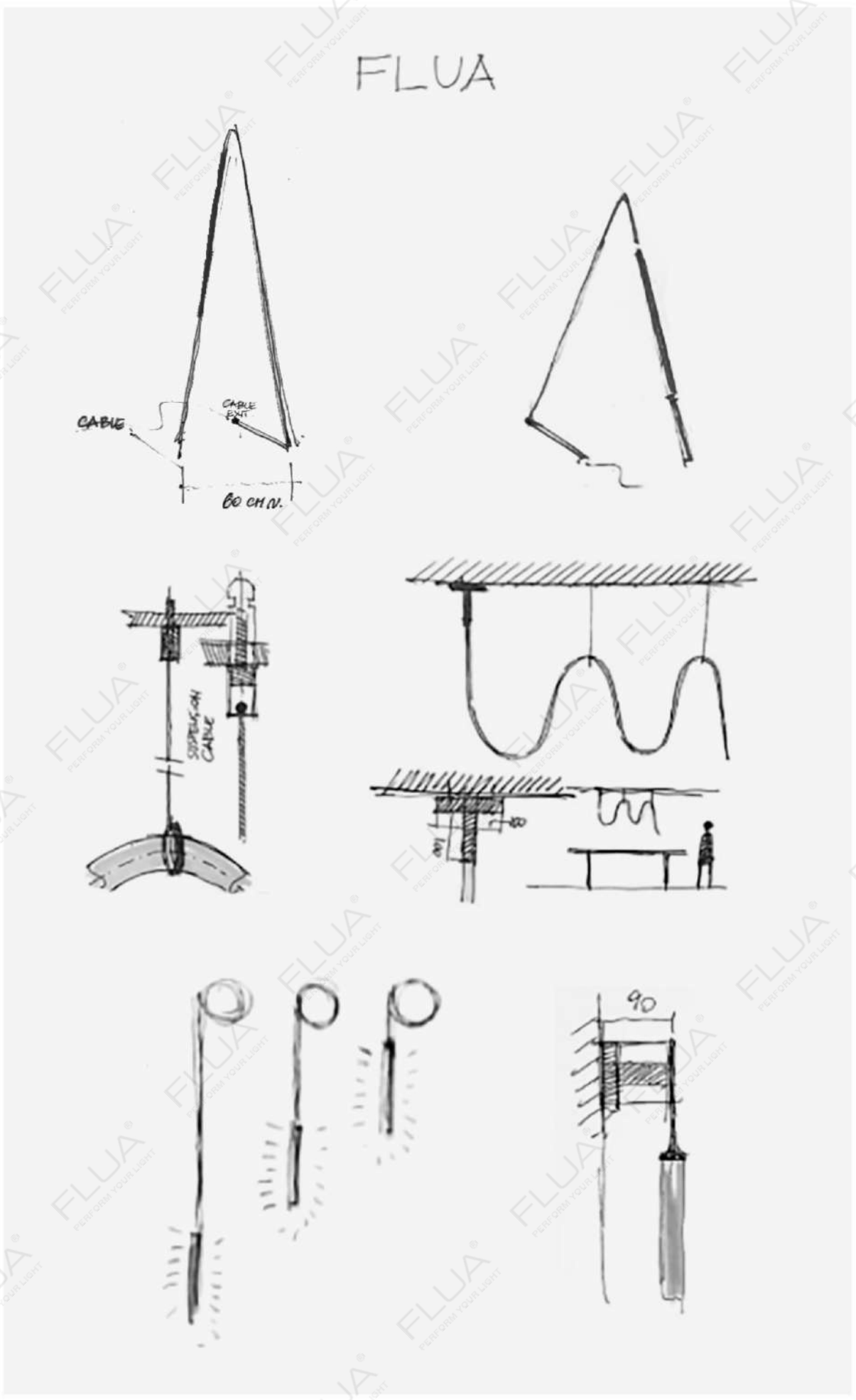


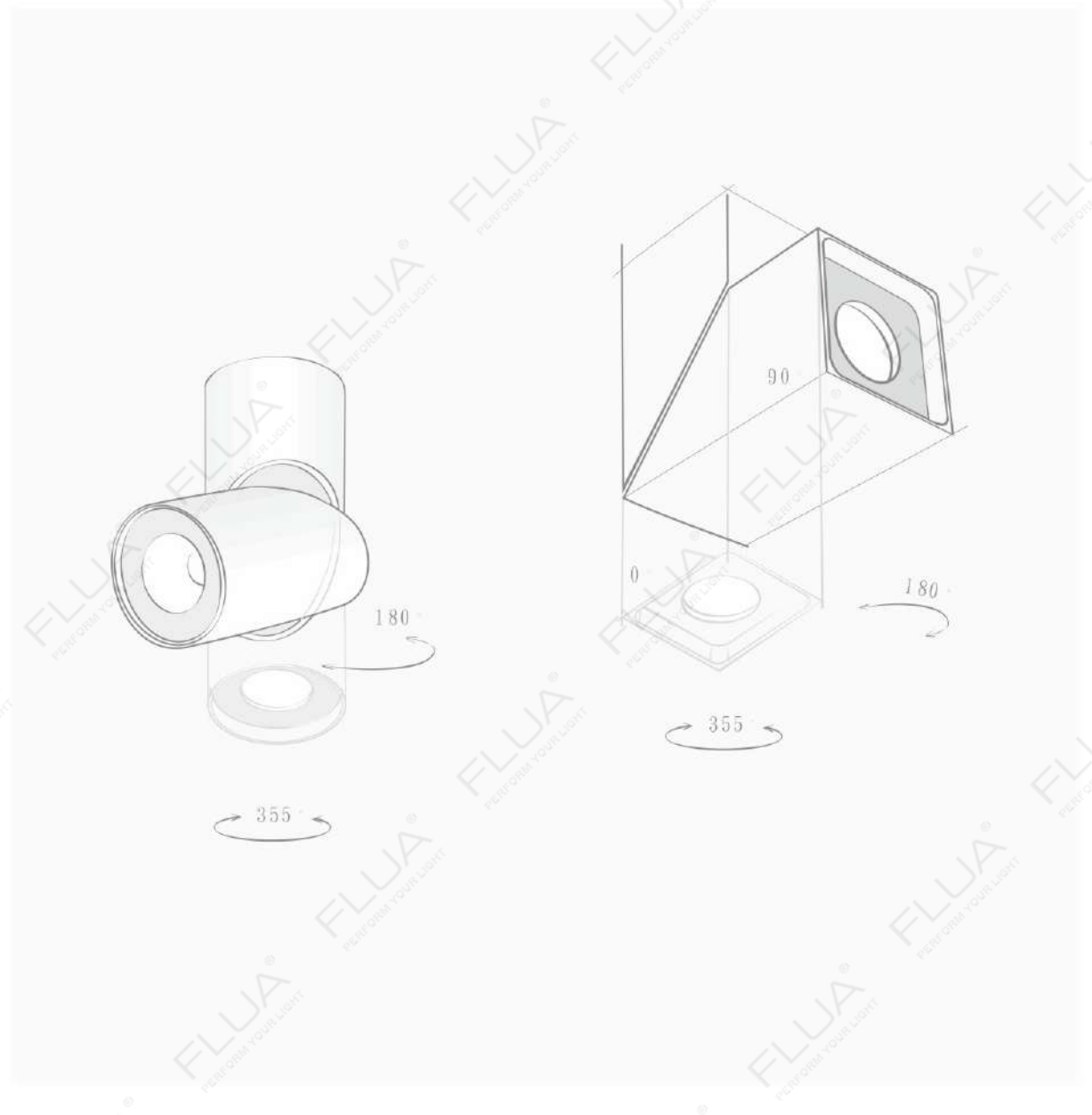


PRODUCT DEVELOPMENT

5 Italian designers and more than 30 R&D engineers in China. Taking the latest international space design requirements as the starting point, and under the leadership of the Milan design team, we constantly try to use new materials, structures and optics to create the best lighting solutions, and we continue to forge ahead on the road of product innovation.

*Marco Piva
Andrea Fazzina*





9

PRODUCT TYPE

FLUUA lighting design has more than 2,000 series, with the proprietary mold development, including three categories of interior professional / interior architectural and outdoor ranges.

It has strong compatibility and meets the general control protocol requirements of the global market, such as:

1-10V / triac dim / DALI / DMX, etc. It can be used in different environments such as home application, hotels, offices, shops and outdoor public areas. Meanwhile, it has FLUUA dedicated smart control system.

PROJECT

For large-scale project customers, FLUUA provides project tracking services from design to landing, providing professional and high-quality commercial lighting products, and stable delivery to ensure the progress of the project.

INTERIOR PROFESSIONAL LIGHTING



Spotlight



Downlight



Ceiling Light



Wall Light



Track Light



Linear Lighting



LED Strip

INTERIOR INSPIRATION LIGHTING



Table Lamp



Wall Lamp



Ceiling Lamp



Pendant Lamp



Floor Lamp

EXTERIOR LIGHTING



Inground Lamp



Wall Lamp



Spot Light



Lawn Lamp



Wall Washer



Linear Lamp



LED Strip

10

PROJECT



• RESIDENCE
PRIVATE VILLA
X'AN



• RESIDENCE
YONGJING TERRACE
QUANZHOU



• RESIDENCE
STILETTO HOUSE
SINGAPORE

DESIGNERS

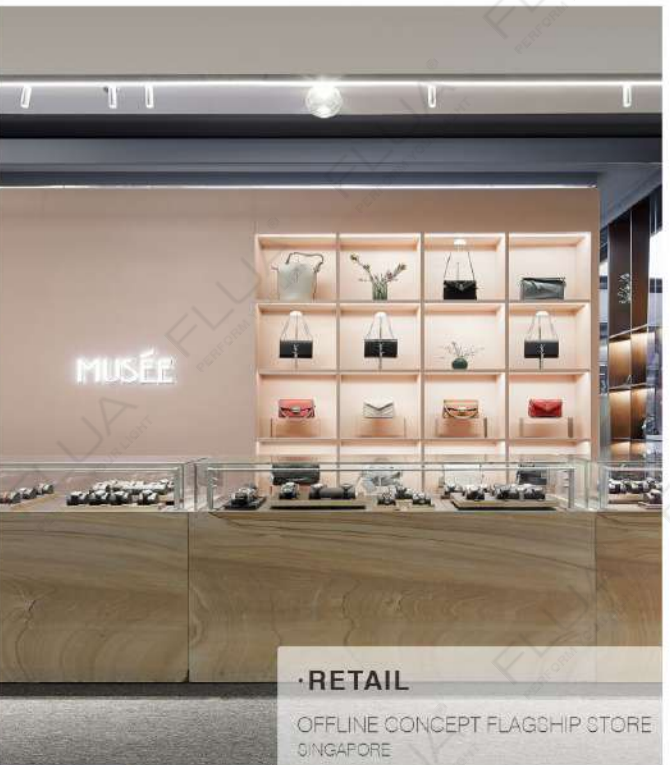
FLUA welcomes long-term cooperation with powerful designers and provides service support for lighting scheme design. For designer cooperation projects, FLUA adopts a project protection policy to protect the rights and interests of designers.



PROJECT



• OFFICE
CANADA GOOSE OFFICE
CHANGHAI, CHINA



• RETAIL
OFFLINE CONCEPT FLAGSHIP STORE
SINGAPORE



• HOTEL
RIU HOTELS
DUBAI



• BANK
HALYK BANK
KAZAKHSTAN

PROJECT CONTRACTOR

For cooperated project contractors, FLUA provides project design and landing support to protect the project. FLUA has 72 stores all over the world, we will work with the nearest service provider to ensure the quality and progress of the project. For large-scale project, FLUA provides project tracking services from designing to landing, providing professional and high-quality commercial lighting products, and stable delivery to ensure the progress of the project.



FACTORY INTRODUCTION



FLUA was established in August 2010. Its predecessor was Jiangmen Puri High-Tech Lighting Co., Ltd. From 2010 to 2015, it mainly provided ODM manufacturing services for many well-known European lighting brands. At that time, it had its own R&D center, which provided corresponding product R&D and manufacturing according to customer needs. FLUA manufacturing center now has hardware, spraying, assembly, electronics, packaging materials and other production pipe-line workshops. Each production workshop operates independently and complements each other. It is the first to introduce high-tech production equipment such as large-scale CNC machining machines and robotic arms to achieve the production style as "mainly machine production, Human assistance", provides customers with high-quality products and accurate delivery dates.



PRODUCT AFTER-SALES

FLUA has an independent experimental testing center, has various instruments and equipment such as salt spray testing machine, highest and lowest temperature aging test machine, impact testing machine, voltage impact testing machine, and waterproof testing room. FLUA makes full use of these equipment to ensure the promotion of new products. Before promote to market, all indicators can meet various international standards. FLUA provide 3-5 year warranty for all products.



15



PRODUCT CERTIFICATION

FLUA factory has passed the ISO9001: 2008 quality management system certification since 2012, and obtained 3C, CE, TUV, BIS etc., It has established a sound quality control system that meets international standards to ensure product stability.



SUPPLIERS

FLUA is happy to cooperate and grow with reliable suppliers. If you are interested in FLUA brand and want to participate as a FLUA supplier. Welcome to contact with us and hope we can create higher values together.



16



HARI

Composing light in space, adapting to the unique requirements of each environment, creating new atmosphere to each room-all this is about the new collection of floor lamps HARI.

HARI lamp is designed by FLUA design team. The collection combines advanced technology with superior functionality and sophisticated design. The HARI lamp can serve various functional requirements simultaneously, dining room lamp, living room ambient light, reading lamp and for work purposes. Diffuser profile accommodates a line of LEDs, the slim profile bestows a visual refinement while also providing a surprising level of illumination. Thanks to its special unique design, HARI can match a lot of interior design requirement.



reddot award 2019
winner lighting design

SYMBOLS

	Complies with the European standard EN 60598-1
	CLASS III-Devices powered by safe voltage under 50V
	Device suitable for use in furniture
	Device suitable for mounting on normal flammable surfaces
	Correct disposal of this product (waste electrical & electronical equipment)
	Device can withstand weight up to Kg/cm ² ...
	Walk over device
	Hole size
	Gross weight of the product in kg
	Use the protective shield and replace when cracked
	Ios / android usb charger

IP RATING



The IP rating (International Protection) is regulation defined by the EN 60529 norm (recognized by the CEI organization as 70-1) which explains the protection of electric and electronic devices from external solid or liquid agent. The prefix IP is followed by two numbers.

- ① The first number identifies the protection degree against the entry of solid foreign objects.

- [IP1X] Protected from the entry of solid objects bigger than 50mm
- [IP2X] Protected from the entry of solid objects bigger than 12mm
- [IP3X] Protected from the entry of solid objects bigger than 2.5mm
- [IP4X] Protected from the entry of solid objects bigger than 1mm
- [IP5X] Protected from the entry of dust
- [IP6X] Completely protected from the entry of dust

- ② The second number identifies the protection degree against the entry of liquids.

- [IPX0] Unprotected
- [IPX1] Protected from water drops falling vertically
- [IPX2] Protected from water falling with a maximum inclination of 15°
- [IPX3] Protected from rain
- [IPX4] Protected from sprinklings
- [IPX5] Protected from water jets
- [IPX6] Protected from wave
- [IPX7] Protected against temporary immersion
- [IPX8] Protected against permanent immersion
(maximum depth 3 meters)

DIMMING CONTROL

		Connecting and disconnecting the power supply.
		It uses FPC or RPC technology to achieve dimming, so it is also called controllable silicon dimming.
		Dali standard has defined a Dali network, including the largest 64 units (independent address), 16 groups and 16 scenarios.
		Use analog signal to control, drive output signal, adjust panel and system, then return signal to drive, drive to adjust output through signal reception.
		DIM TO WARM further deepens the color temperature by using the dimming principle through a specific light source and adjusts the range.
		DIM PUSH is designed by driving or specific electronic components so that luminaires can be dimmed and controlled by pressing buttons.
		TOUCH DIM Through the design of specific electronic components, so that the lamps and lanterns have convenient dimming function, the lamps and lanterns and dimming are integrated into one.
		Using TUYA chip technology, the lamps can be switched and dimmed through the mobile phone APP, support remote control and scene mode changing, and compatible with smart speakers.
		Adopting DALI protocol to realize the adjustment of lamps in both brightness and color temperature smoothly.
		The color temperature of lamp is adjusted by continuously turning on and off the light, while the brightness adjusted by edge phase controlling.
		Adopting pulse width modulation signal to realize the adjustment of lamps in both brightness and color temperature smoothly, compatible with a variety of PWM output drivers or protocols.
		Using TUYA chip technology, the lamps can be switched and dimmed through the mobile phone APP, support remote control and scene mode changing, and compatible with smart speakers.
		Connecting and disconnecting the power supply.
		Use pulse width modulation signal to realize RGB color control of lamps, compatible with a variety of PWM output drivers or protocols.
		Through DMX512 protocol to control the RGB color of the lamp, which needs to be used with a decoder.
		CS-3 has a more convenient way to use. it does not need to change the original electrical circuit, and it can have the function of lighting switch in sections.

LED COLOURS

Color temperature

Warm White [2700K] [3000K] [3500K]

Neutral White [4000K]

Cool White [5000K] [5700K] [6000K]

Other colors

Blue

Red

Green

Amber

Full color

RGB

RGB

RGB

RxGxB

RGB

RGB

RGBW

RGBW 4IN1

PRECIAL LIGHTBEAM



Clear



White



Adjustable beam
20-60°



Asymmetric beam



180°



Diffused beam



Diamond Light



Oval beam

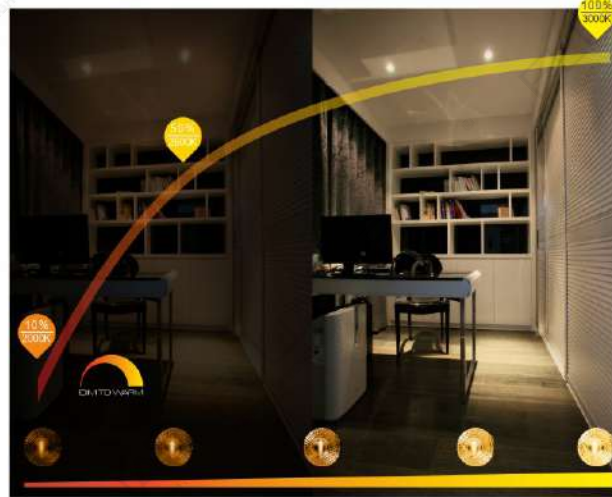


Oval beam



Radial

Dimming And Color Matching 2000K-3000K



Color Temperature Adjustable 2700K-5700K



DIMMING CONTROL

Powder spray

PAW Sandy White

PAB Sandy Black

PCS Sandy Coffee

PCY Plain Champagne Yellow

PBK Plain Black

PSV Sandy Silver

PGY Sandy Dark Grey

PGN Plain Green

WLG Champagne Gold

Spray paint (Liquid)

WWP Sandy White

WBP Sandy Black

WCP Sandy Coffee

WSG Glossy Silver

WGL Plain Gold

WOG Orange

WBR Matte Brown

WBL Black

WLG Champagne Gold

Anodized

ABS Sandy Black

AGS Sandy Silver

AMB Sandy Black

Stainless steel

SSS Stainless Steel Primary

Electroplate

24K Gold

Rose Gold

Black Chrome

Chrome Plate

Sand Chrome

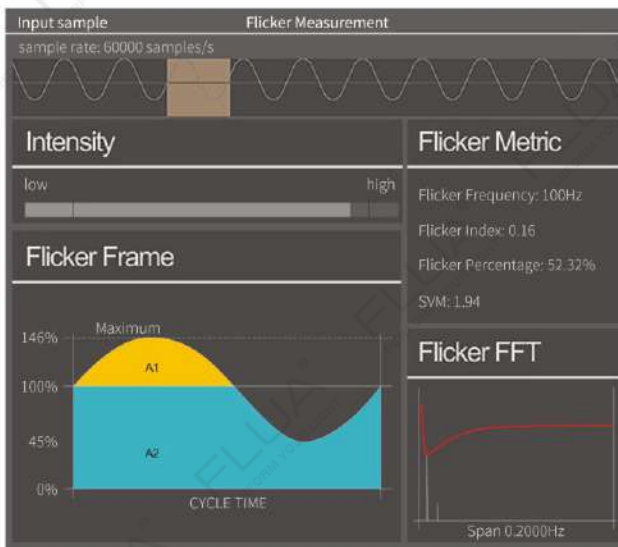
FLICKER

SVM: Stroboscopic Effect Visibility Measure

SVM < 1, stroboscopic invisible;
SVM ≥ 1, stroboscopic visible.

FI: Flicker Index

The stroboscopic index refers to the area above and below the average output of optical signal in a period of fluctuation, A1 and A2 respectively. IES recommends FI below 0.1 to ensure good lighting.
Calculation formula: $FI = A1/(A1+A2)$

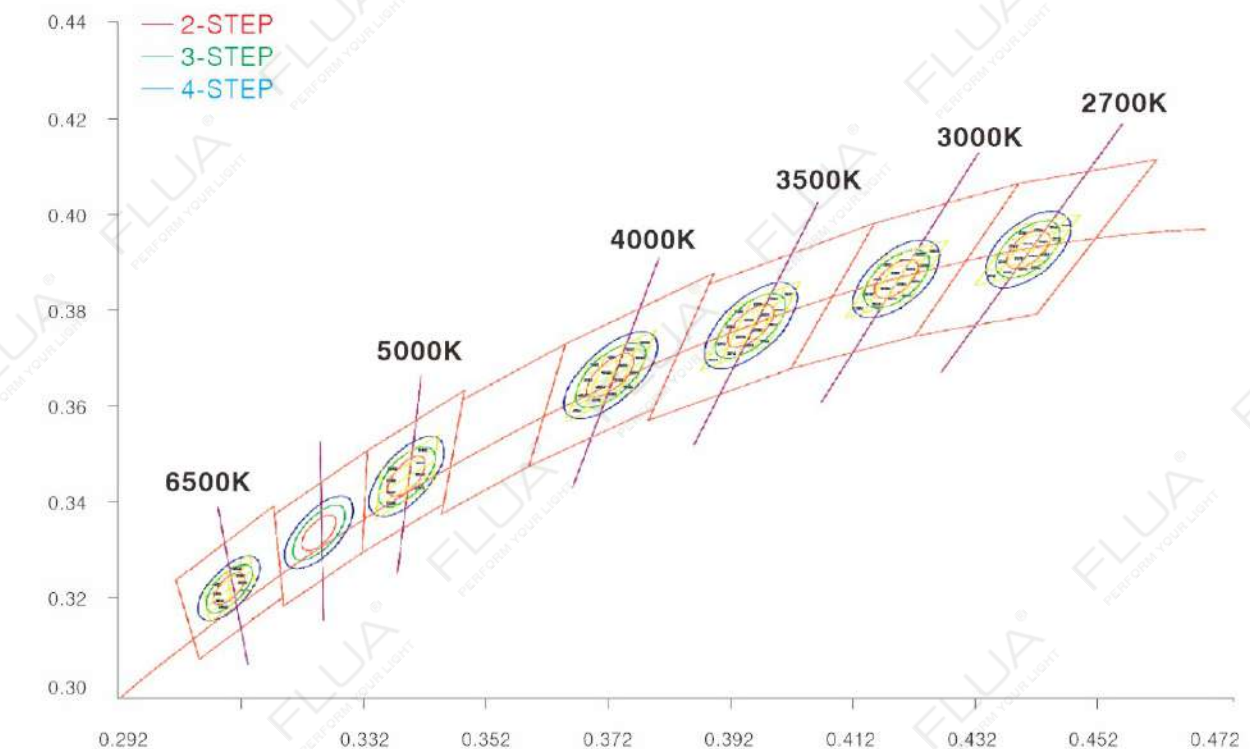


23

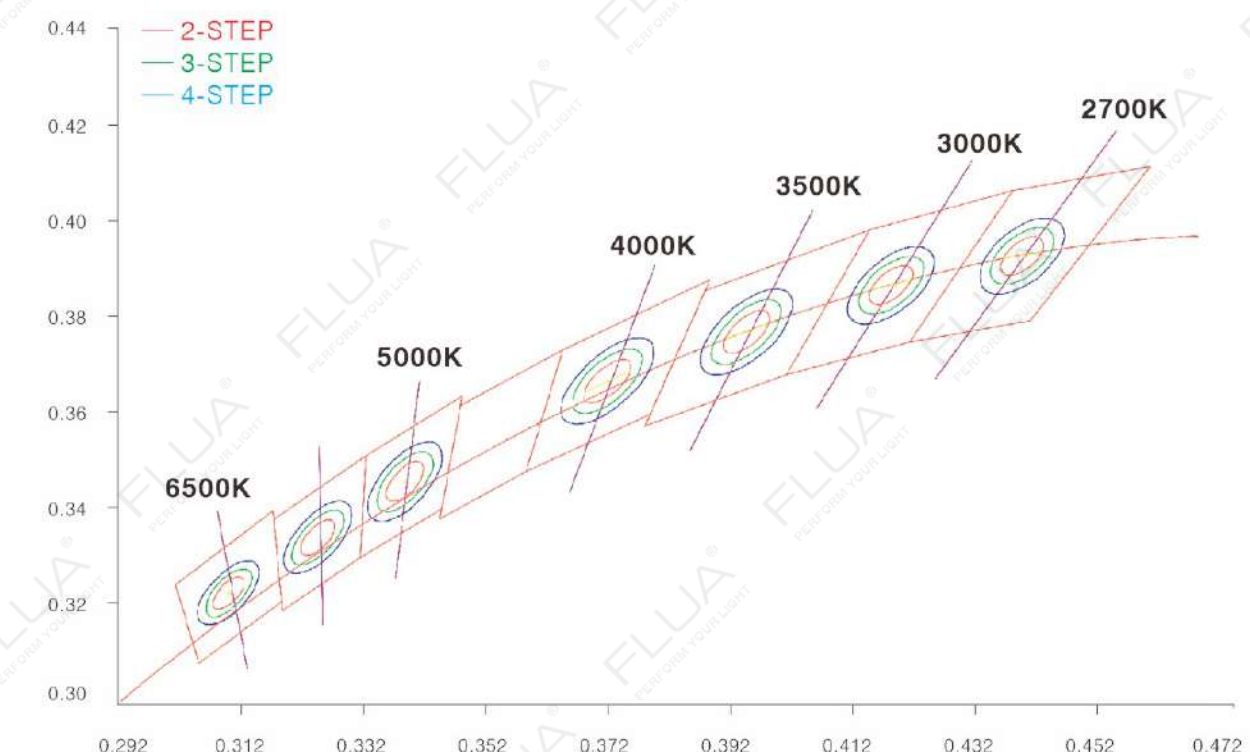
24

SDCM

SMD



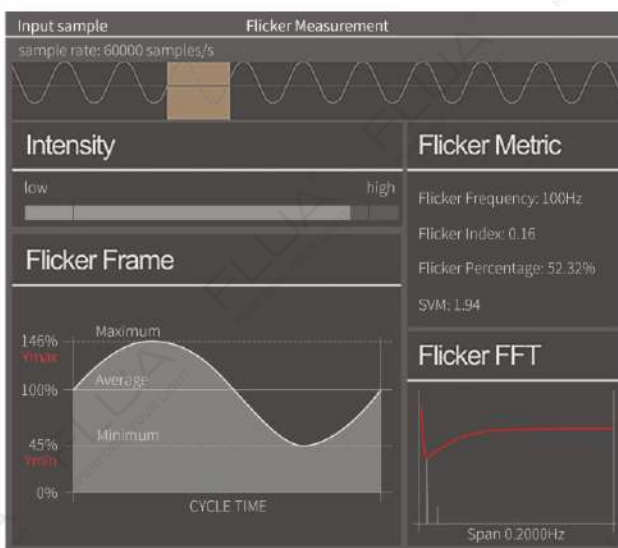
COB



PF: Flicker Percent

The stroboscopic percentage refers to the amplitude and depth of the fluctuation in the standard brightness during a period of fluctuation.

Calculation formula: $PF = (Y_{max} - Y_{min}) / (Y_{max} + Y_{min})$



FF: Flicker Frequency

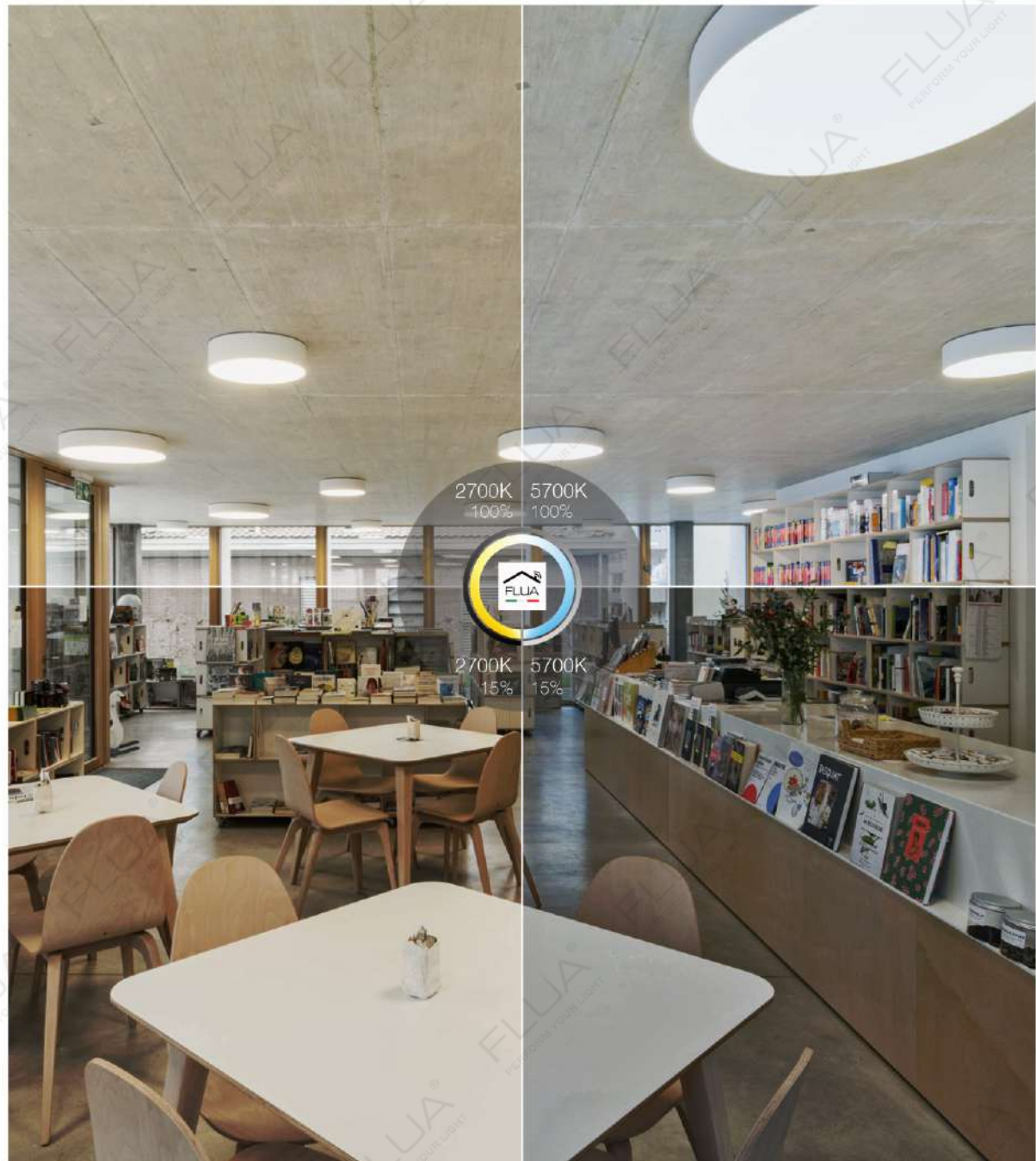
The stroboscopic frequency refers to the number of stroboscopic fluctuations per second of lamps in seconds.

Since the Fps of our eyes are 24 fps, we can't detect whether the lamps are flashing or not.

For a variety of instruments and equipment, we provide stroboscopic frequency for technical personnel to refer to.



25



26

CONTROL SYSTEM

FLUA first wired intelligent system, through different modules, lamps with different communication protocols such as SCR/DALI/0-10V can be connected to the system. Allow single light control or joint control of the entire scene. Except turning the lamp on/off, you can also use the control system to adjust the brightness, LED color and color temperature.



LIGHTING HOME

FLUA's first wireless smart home software, connects the lighting in the whole house with WiFi or Bluetooth, controls the product through the Lighting Home APP and freely combines the scenes, without considering the line, you can change the FLUA APP version of the lighting to connect with the mobile phone at any time. Support panel control / mobile phone control and voice control and other control methods, easily change the color temperature and brightness of the lamp.



INTERIOR



25

EXTERIOR



26



27

PERFORM YOUR LIGHT

WWW.FLUA.COM

INTERIOR PROFESSIONAL LIGHTING

193-272	SPOTLIGHT	
41-190	DOWNLIGHT	
305-454	TRACK LIGHT	
275-304	CEILING LIGHT	
489-542	LINEA LIGHTING	
457-486	WALL LIGHT	
545-546	LED STRIP	

INTERIOR INSPIRATION LIGHTING

575-754	PENDANT LAMP	
757-876	WALL LAMP	
879-910	TABLE LAMP	
913-924	FLOOR LAMP	
549-740	CEILING LAMP	

EXTERIOR LIGHTING

935-1008	INGROUND LAMP	
1011-1070	SPOT LAMP	
1113-1189	WALL LAMP	
1073-1110	LAWN LAMP	
1181-1196	LINEAR LAMP	
1199-1208	LINEAR WALL WASHER	
1211-1212	LED STRIP	

ELECTRONIC COMPONENT

1215-1223	ELECTRICAL SYSTEM	
1224-1228	ELECTRONIC COMPONENT	

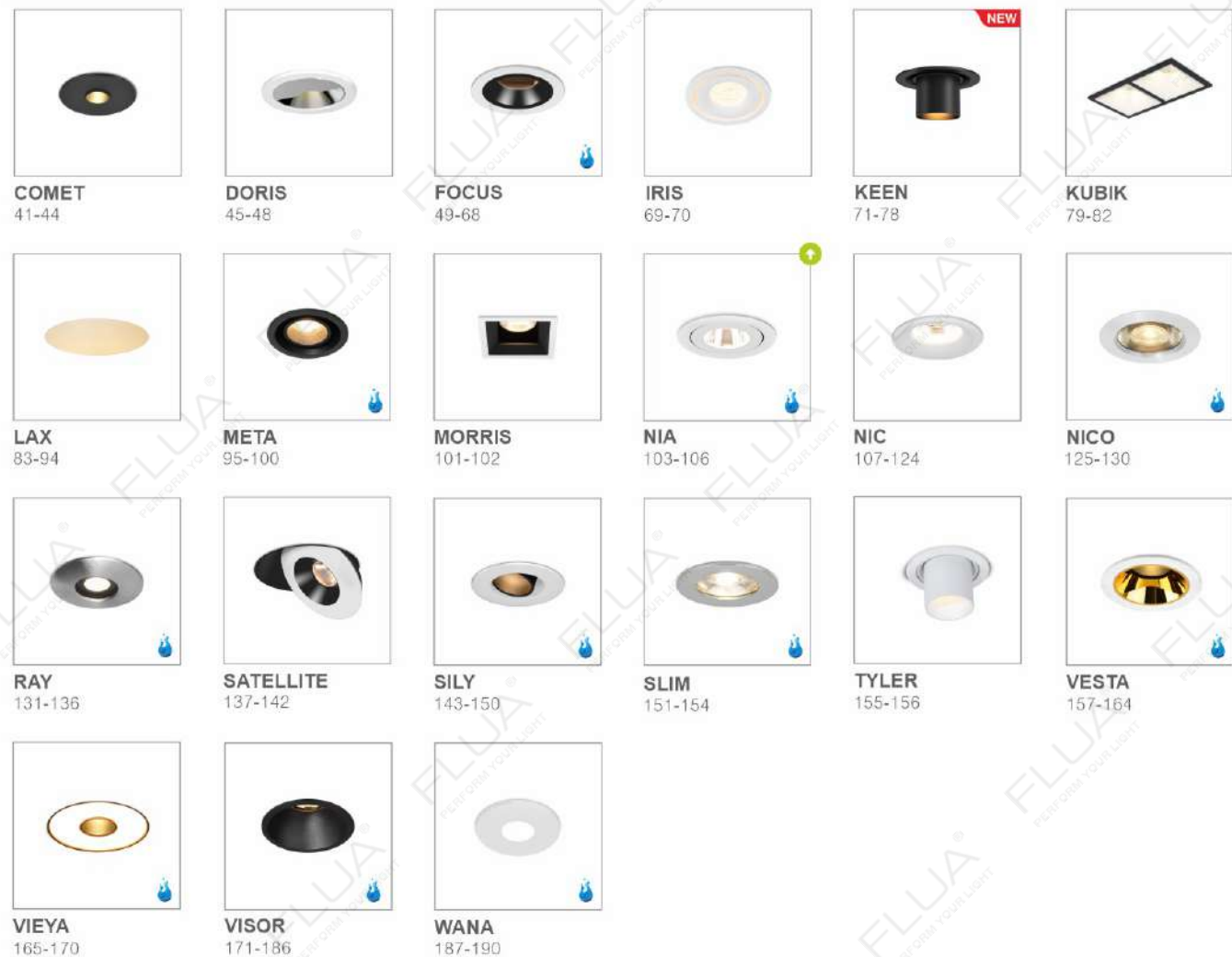
PROFESSIONAL LIGHTING

Upgrade

NEW New Product

Indicates That The Series Or Series Contains Waterproof Products

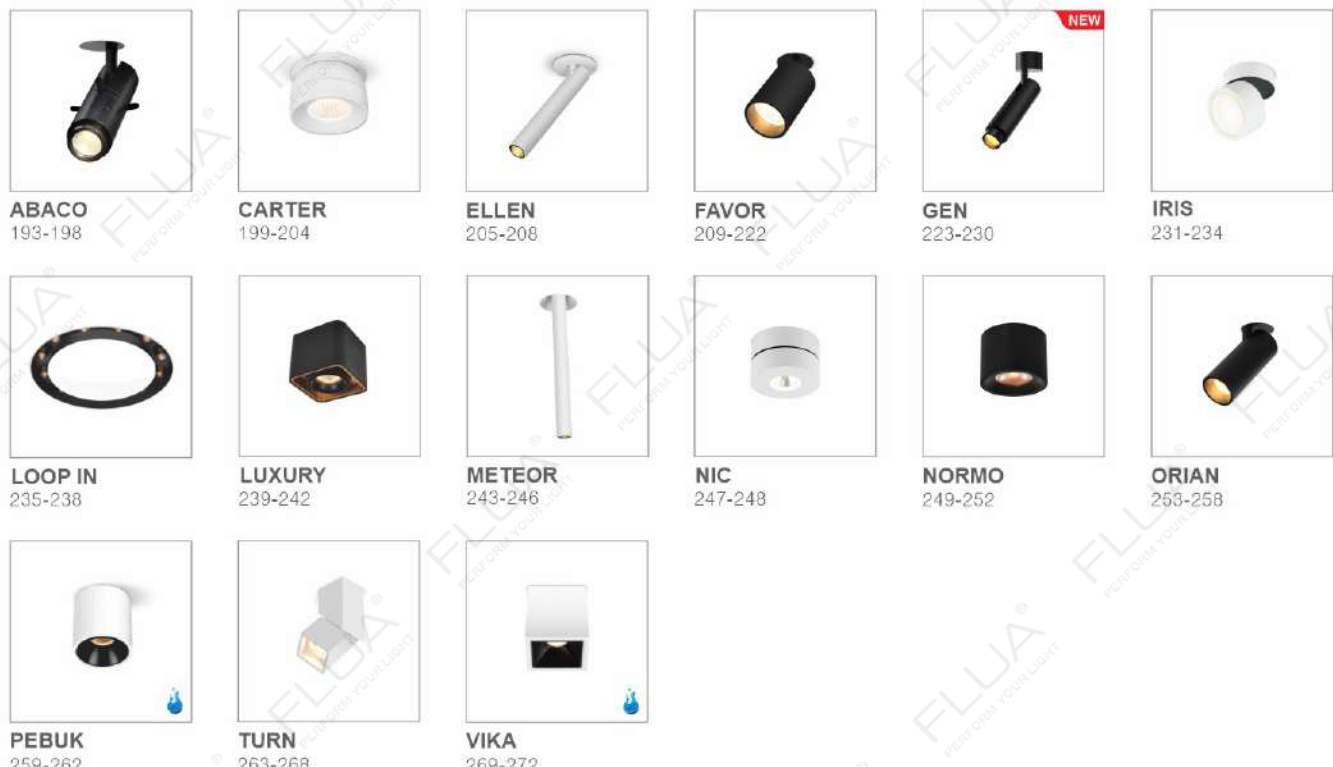
DOWN LIGHT



29

30

SPOT LIGHT



CEILING LIGHT



TRACK LIGHT



WALL LIGHT



PROFESSIONAL LIGHTING

Upgrade NEW New Product

Indicates That The Series Or Series Contains Waterproof Products

LINEAR LIGHT



HEBE
489-492 LARI
493-498 LINE
499-502 LOCUS
503-506 LOE
507-510 PROFILE
511-530



RADIAL
531-536 RIGA
537-542

LED STRIP



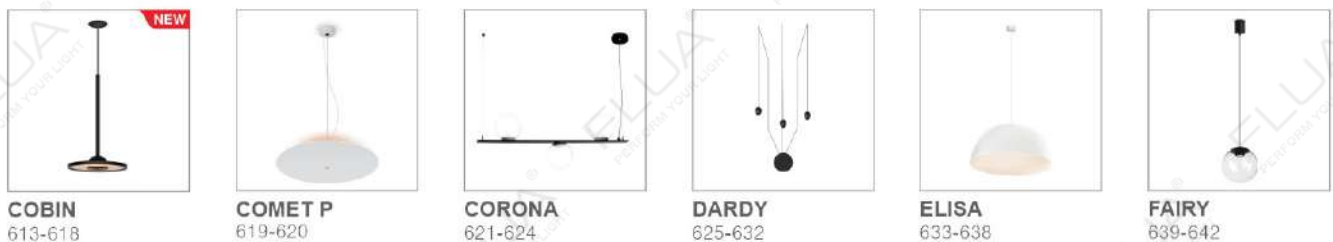
LED STRIP
545-546

31

PENDANT LAMP



ARTE C
575-586 ARTE P
575-586 ATHENA
587-590 BERT
591-598 CLASSIC
599-608 CLIP
609-612



COBIN
613-618 COMET P
619-620 CORONA
621-624 DARDY
625-632 ELISA
633-638 FAIRY
639-642

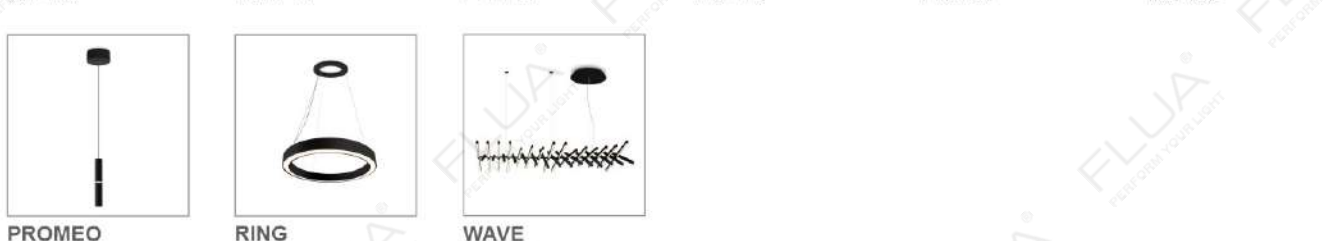


FIOLUCE
643-650 FLASH
651-660 FORMULIA
661-670 GESSO
671-680 HOPPER
681-688 LINK
689-696

31



LISSO
697-700 LYNX
701-710 MELA
711-714 MIA
715-718 PALLAS
719-722



PROMEO
733-734 RING
735-740 WAVE
741-754

28

INSPIRATION LIGHTING

CEILING LAMP



DOMO
549-570 PAPER
723-732 RING
735-740

32

WALL LAMP

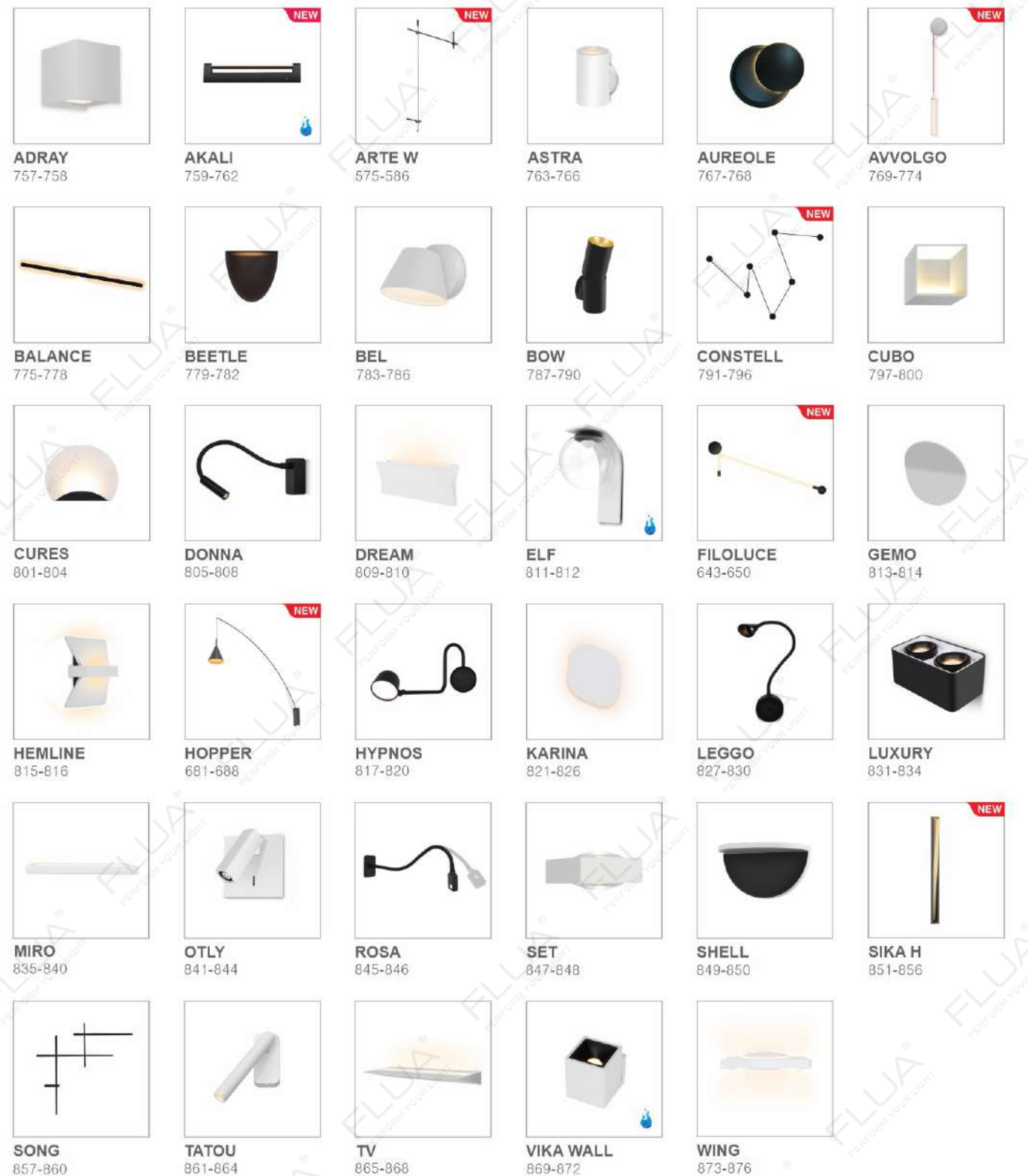
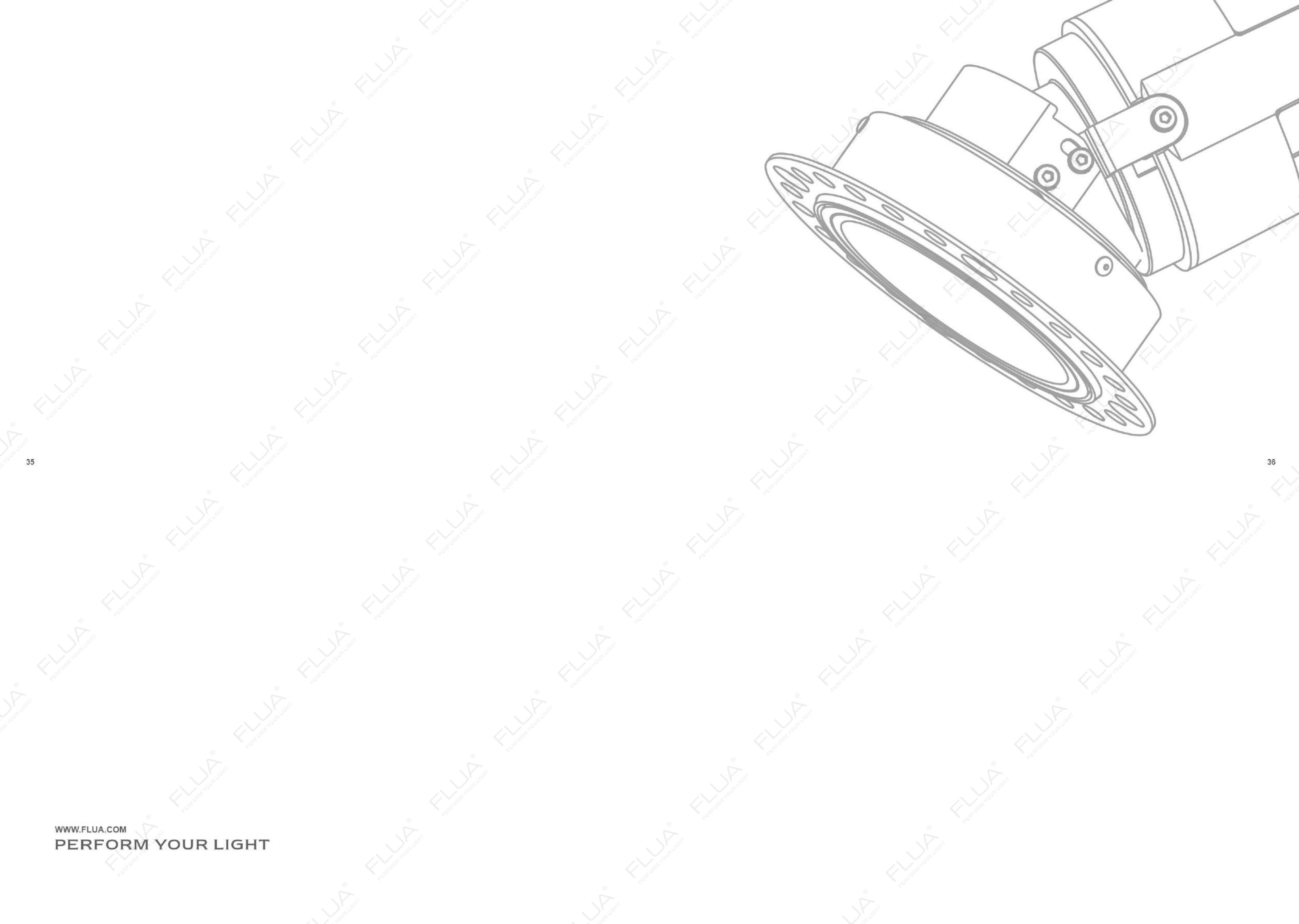


TABLE LAMP



FLOOR LAMP

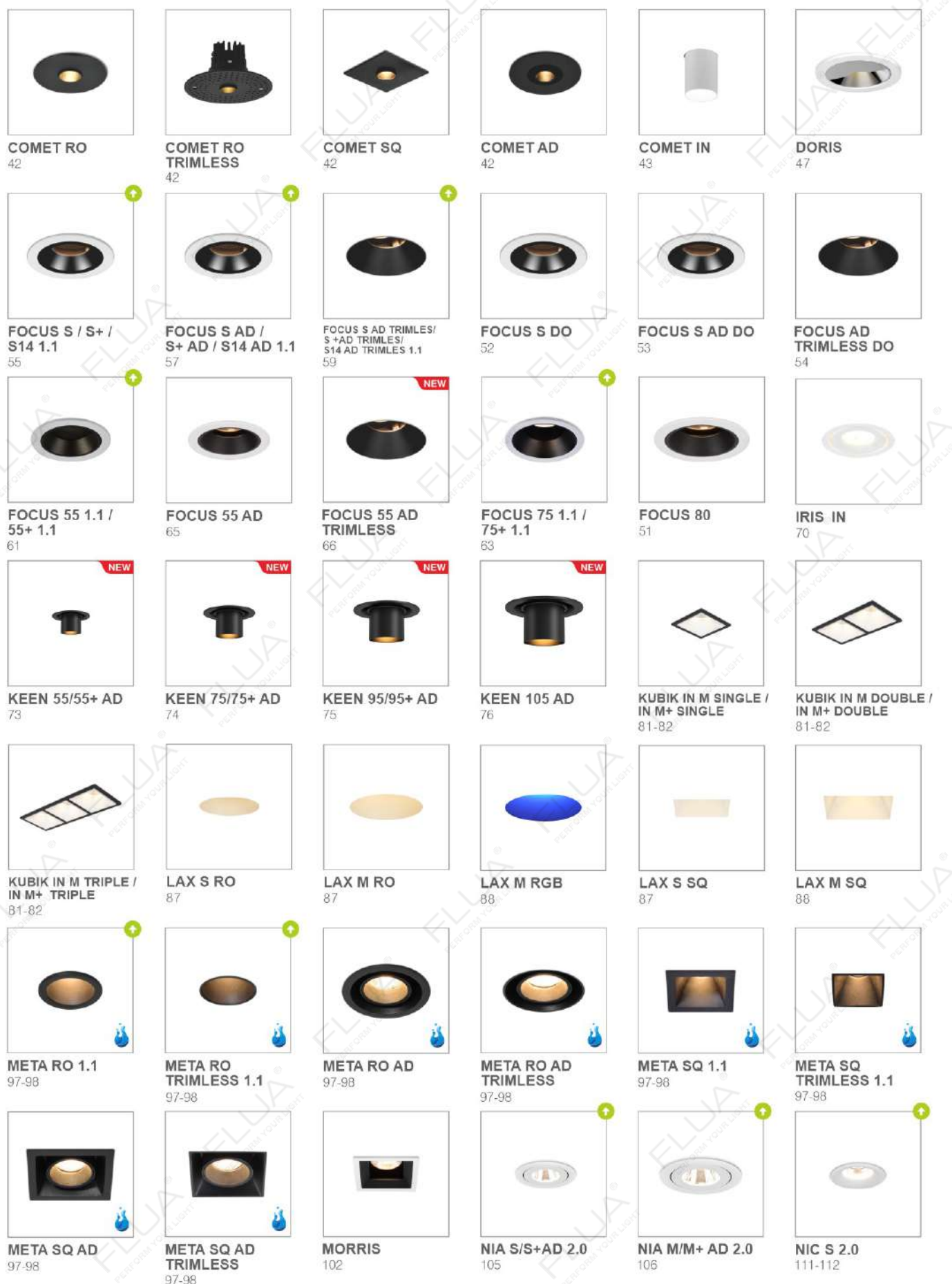




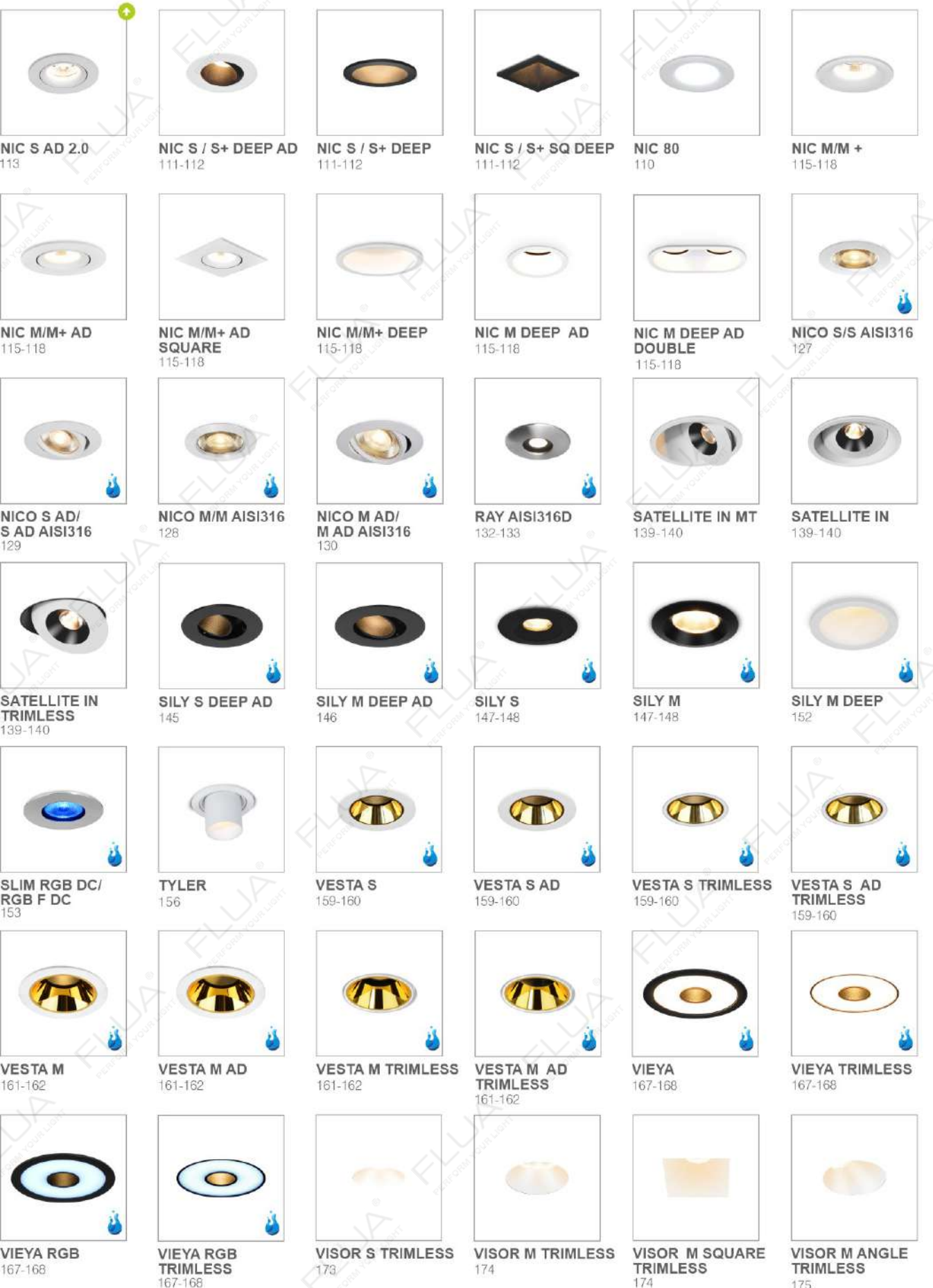
35

36

DOWNLIGHT



DOWNLIGHT



DOWNTIGHT



VISOR M SQUARE
ANGLE TRIMLESS
175



VISOR L TRIMLESS
176



VISOR L SQUARE
TRIMLESS
176



VISOR L ANGLE
TRIMLESS
177



VISOR NB
179



VISOR 55 / 55+ 1.1
181



VISOR 75 / 75+
182



VISOR SS
183



VISOR S
184



VISOR M
185



WANA RO
188



WANA RO AD
189

COMET

This marvelous spot is presented with various selections: with or without frame, direct or adjustable, ceiling recessed, surfaced mounted or pendant versions.

Deeply installed LED source provides perfect anti-glare effect.

Thanks to narrow beam angle, just 15°, COMET creates special atmosphere to any environment, playing with light and shade.

COLOR FINISHINGS:



PAB



PAW



RO TRIMLESS®



RO

SQ

AD

COMET RO / RO TRIMLESS / SQ / AD □

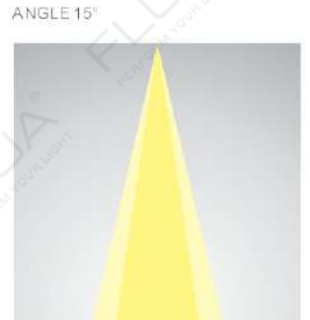
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 285Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: Ø60*53.8mm
HOLE SIZE: Ø50mm



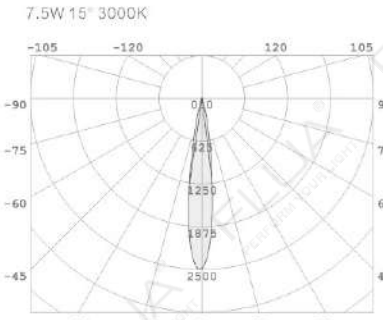
RECOMMEND: OTHER VERSIONS:



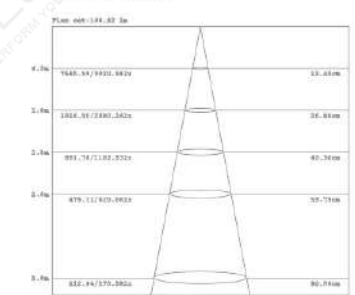
ANGLE 15°



7.5W 15° 3000K



7.5W 15° 3000K





IN

COMET IN

SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 285Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*134.92mm
HOLE SIZE: Ø35mm



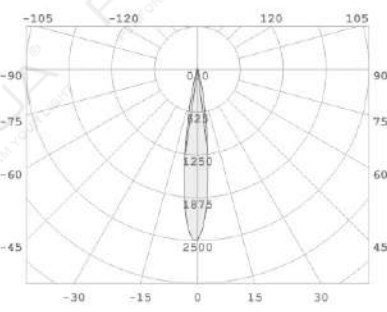
RECOMMEND: OTHER VERSIONS:



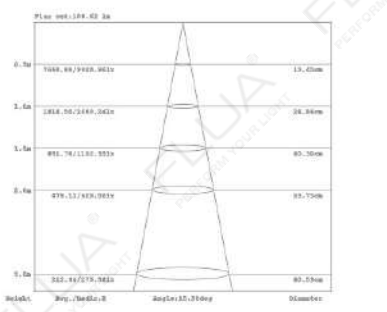
ANGLE 15°



7.5W 15° 3000K



7.5W 15° 3000K



DORIS

DORIS, as a new wall washer downlight, with perfect lighting performance. It has DALI and DIM TRIAC version for selection. The ring can be easily maintained and adjusted to different performance.

CCC CE IP20 DIM TRIAC DIM 1-10V DALI

COLOR FINISHINGS:



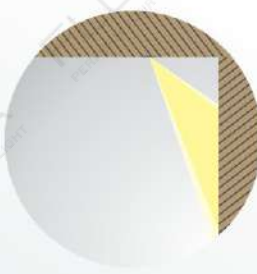
PAW-Sand Chrome

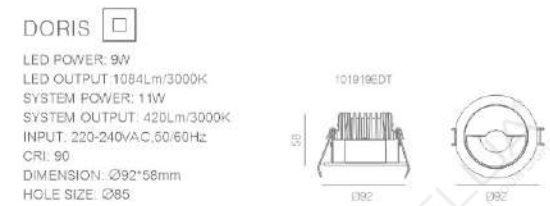


PAB-Chrome Plate



360°





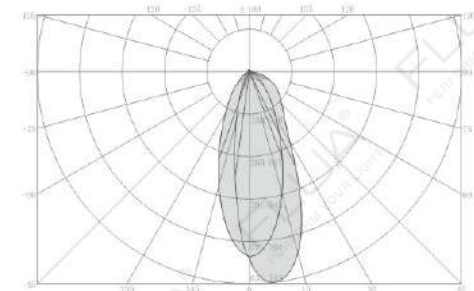
RECOMMEND: OTHER VERSIONS:



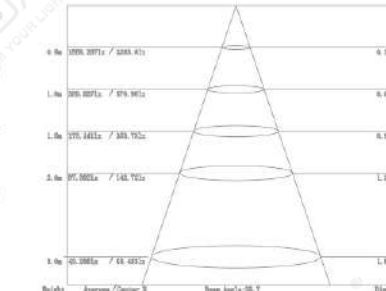
ANGLE P



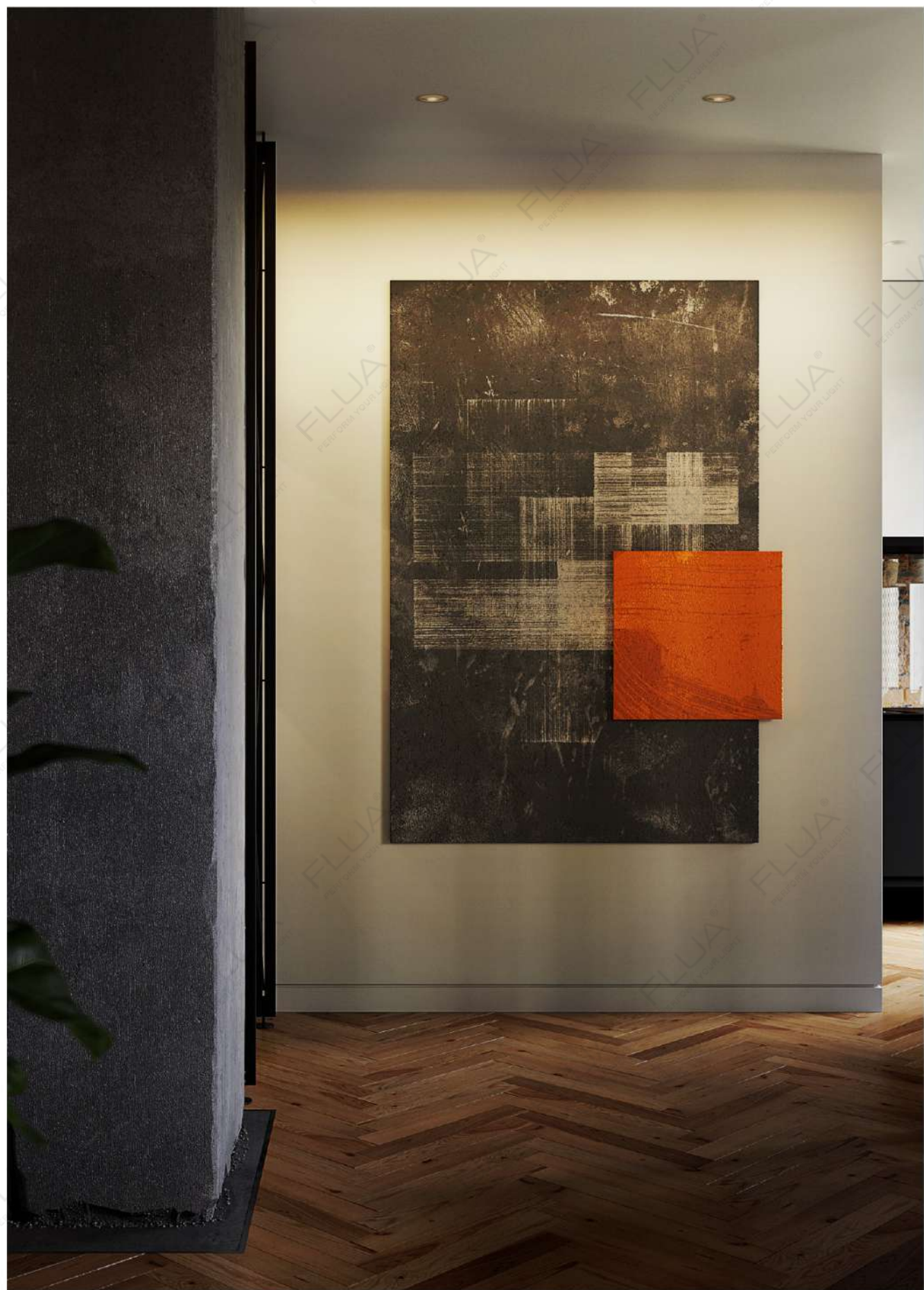
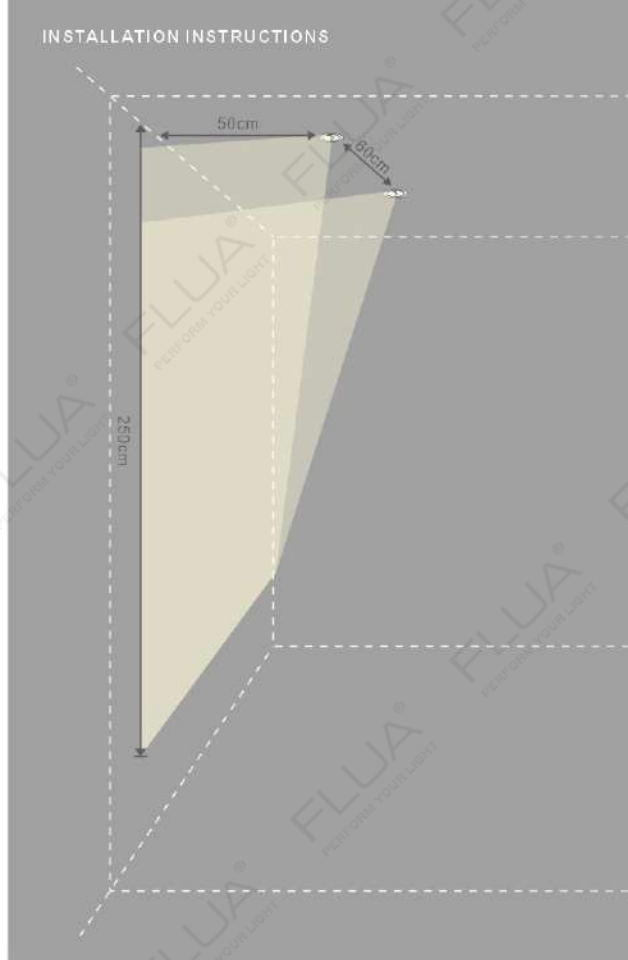
9W P(40°*34°-9°) 3000K



9W P(40°*34°-9°) 3000K



47

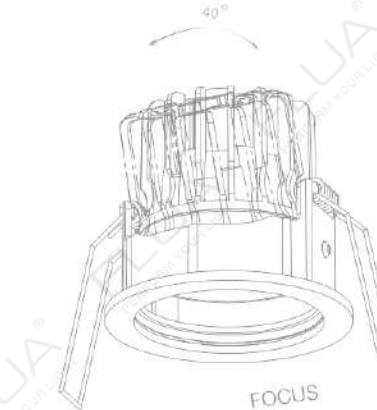
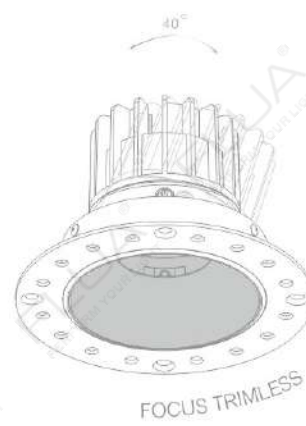


DOWNLIGHT

48



FOCUS TRIMLESS



FOCUS

This miniature elegant downlight is created specially to answer almost all lighting demand.

FOCUS is presented in adjustable, direct and trimless versions.

All of them have one feature in common: light source is deeply placed into the fitting, providing perfect anti-glare effect.

Thanks to FOCUS structure, the inner ring can be easily changed, so, different color combinations could be easily created whenever necessary.

CCC CE IP20 IP54 220-240VAC DIM TRIAC DIM 1-10V DALI



FOCUS

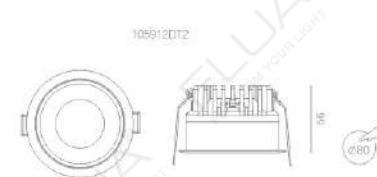


80

FOCUS 80

LED POWER: 14.4W
LED OUTPUT: /
SYSTEM POWER: 18W
SYSTEM OUTPUT: 884Lm/2700K-6300K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø90*56mm
HOLE SIZE: Ø80mm

RECOMMEND: OTHER VERSIONS:

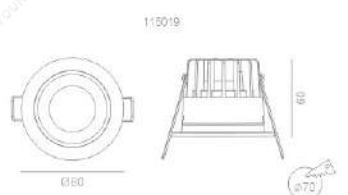


S DO

FOCUS S DO

LED POWER: 9.6W
LED OUTPUT: 620Lm
SYSTEM POWER: 13W
SYSTEM OUTPUT: 320Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø60*60mm
HOLE SIZE: Ø70mm

RECOMMEND: OTHER VERSIONS:



51



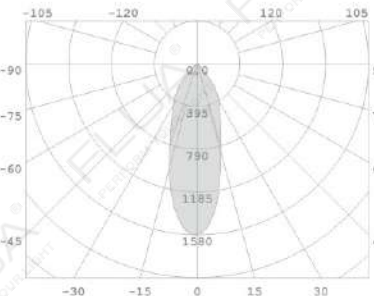
PS this is the triac dimming mode

FOCUS DO

ANGLE 34



14.4W 34° 3000K



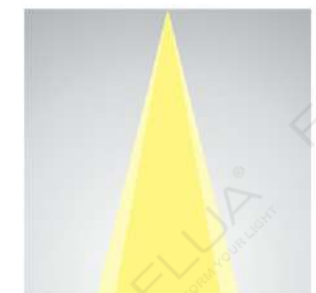
OTHER VERSIONS:



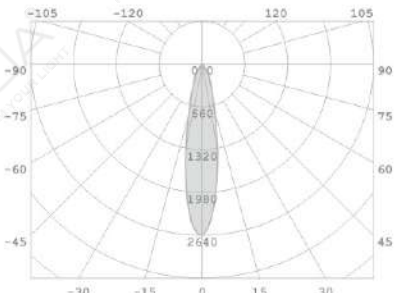
For more information, please visit our website or contact our sales representative.

FOCUS S14 AD TRIMLESS 1.1

ANGLE 21°



12.3W 21° 2700K-6500K



12.3W 21° 2700K-6500K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

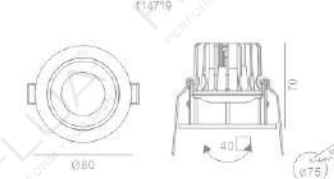
FOCUS

DOWNLIGHT

52



S AD DO



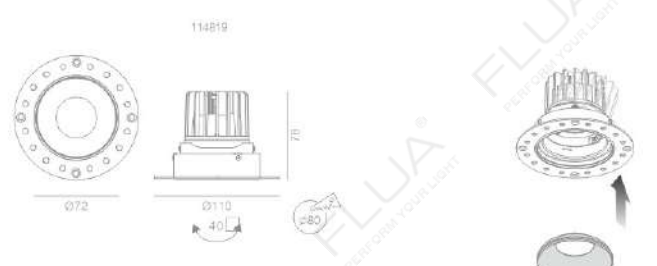
FOCUS S AD DO

LED POWER: 9.6W
LED OUTPUT: 620Lm
SYSTEM POWER: 13W
SYSTEM OUTPUT: 320Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*70mm
HOLE SIZE: Ø75mm

RECOMMEND: OTHER VERSIONS:



S AD TRIMLESS DO



FOCUS S AD TRIMLESS DO

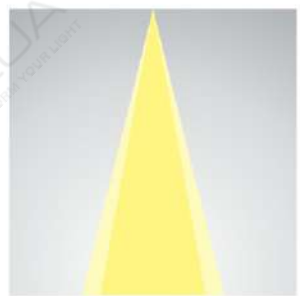
LED POWER: 9.6W
LED OUTPUT: 620Lm
SYSTEM POWER: 13W
SYSTEM OUTPUT: 320Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø110*78mm
HOLE SIZE: Ø80mm

RECOMMEND: OTHER VERSIONS:

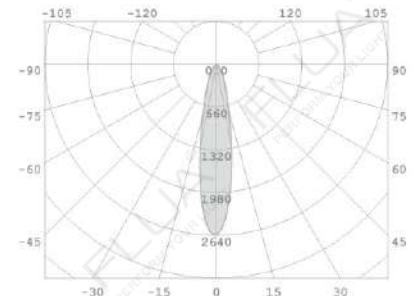


FOCUS S AD DO

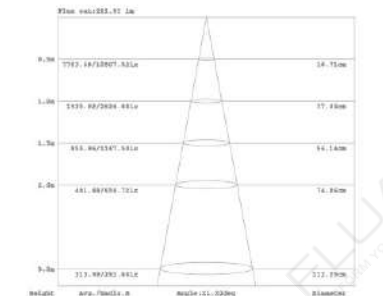
ANGLE 21°



12.3W 21° 2700K-6500K



12.3W 21° 2700K-6500K



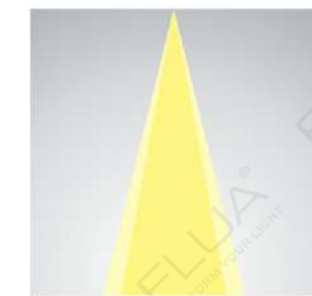
OTHER VERSIONS:



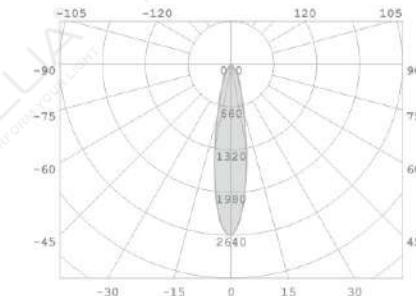
For more information, please visit our website or contact our sales representative

FOCUS S AD TRIMLESS DO

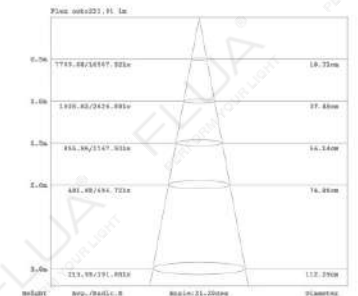
ANGLE 21°



12.3W 21° 2700K-6500K



12.3W 21° 2700K-6500K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



S 1.1 / S+ 1.1 / S14 1.1



FOCUS S 1.1

LED POWER: 7.5W
LED OUTPUT: 674Lm
SYSTEM POWER: 9W
SYSTEM OUTPUT: 353Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*60mm
HOLE SIZE: Ø70mm

FOCUS S+ 1.1

LED POWER: 10.2W
LED OUTPUT: 910Lm
SYSTEM POWER: 12W
SYSTEM OUTPUT: 539Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*60mm
HOLE SIZE: Ø70mm

FOCUS S 14 1.1

LED POWER: 12.3W
LED OUTPUT: 910Lm
SYSTEM POWER: 14.5W
SYSTEM OUTPUT: 518Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*60mm
HOLE SIZE: Ø70mm

RECOMMEND:



OTHER VERSIONS:



OTHER ACCESSORIES:

NOTICE: SOFTENING LENS is the standard lens for this lamp. To replace this other lens, please note.

GRIDDING GLASS
Ø2100

001805



001907



WGL



PAW



PAB



PAW



WSG



FOCUS S 1.1

ANGLE 20°

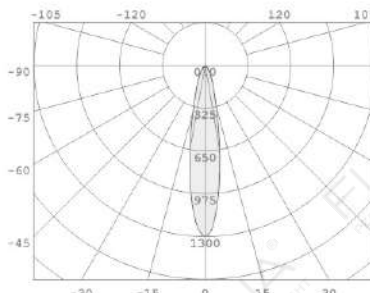


OTHER VERSIONS:

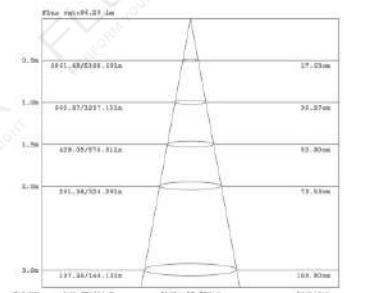


For more information, please visit our website or contact our sales representative.

7.5W 20° 3000K



7.5W 20° 3000K



FOCUS S+ 1.1

ANGLE 20°

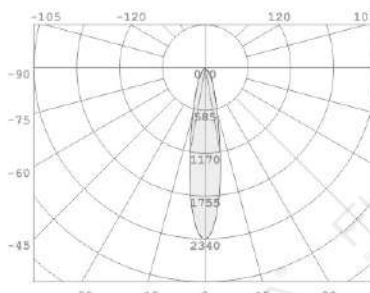


OTHER VERSIONS:

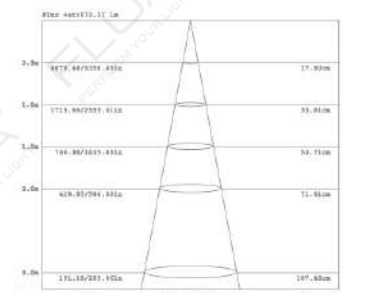


For more information, please visit our website or contact our sales representative.

10.2W 20° 3000K



10.2W 20° 3000K



FOCUS S 14 1.1

ANGLE 20°

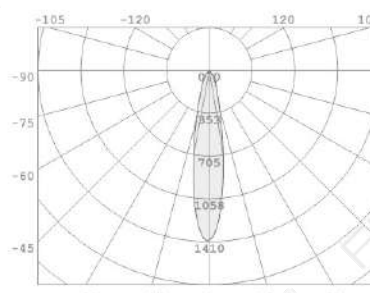


OTHER VERSIONS:

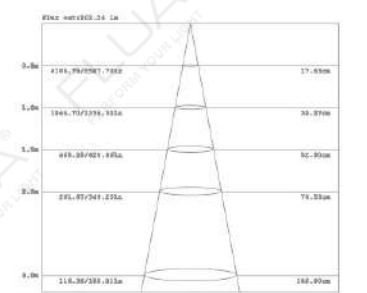


For more information, please visit our website or contact our sales representative.

12.3W 20° 3000K

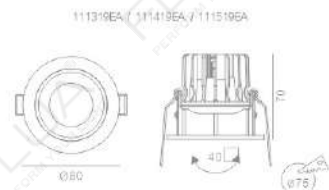


12.3W 20° 3000K





S AD 1.1 / S+ AD 1.1 / S14 AD 1.1



FOCUS S AD 1.1

LED POWER: 7.5W
LED OUTPUT: 674Lm
SYSTEM POWER: 8.9W
SYSTEM OUTPUT: 415Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*70mm
HOLE SIZE: Ø75

FOCUS S+ AD 1.1

LED POWER: 10.1W
LED OUTPUT: 1031Lm
SYSTEM POWER: 12W
SYSTEM OUTPUT: 610Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*70mm
HOLE SIZE: Ø75

FOCUS S 14 AD 1.1

LED POWER: 12.3W
LED OUTPUT: 877Lm
SYSTEM POWER: 14.5W
SYSTEM OUTPUT: 635Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*70mm
HOLE SIZE: Ø75

RECOMMEND:



OTHER VERSIONS:



OTHER ACCESSORIES:



001805



WGL



PAW



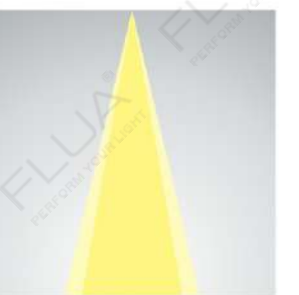
PAB



WSG

FOCUS S AD 1.1

ANGLE 20°

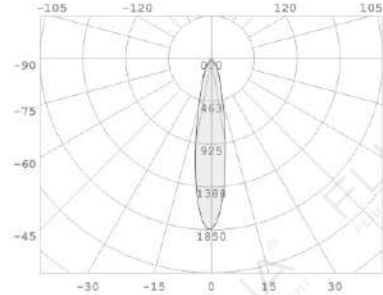


OTHER VERSIONS:

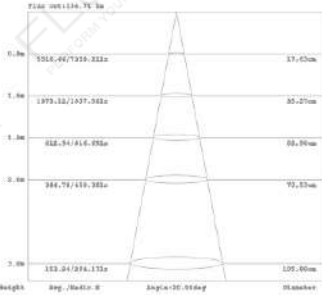


For more information, please visit our website or contact our sales representative.

7.5W 20° 3000K



7.5W 20° 3000K



FOCUS S+ AD 1.1

ANGLE 21°

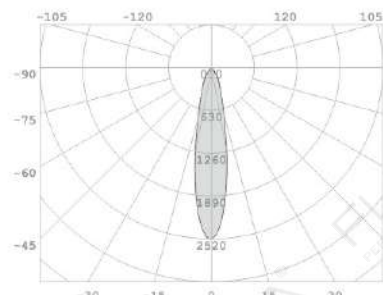


OTHER VERSIONS:

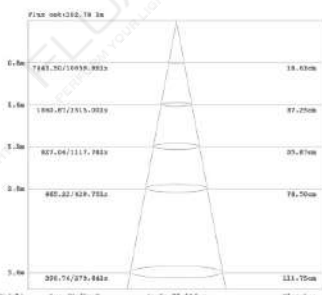


For more information, please visit our website or contact our sales representative.

10.1W 21° 3000K



10.1W 21° 3000K



FOCUS S14 AD 1.1

ANGLE 21°

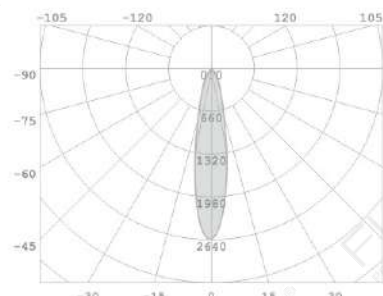


OTHER VERSIONS:

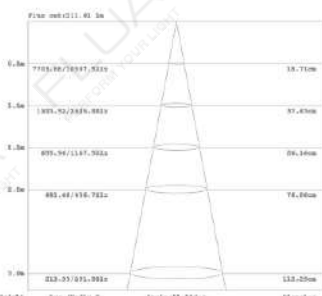


For more information, please visit our website or contact our sales representative.

12.3W 21° 3000K

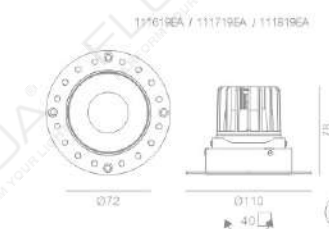


12.3W 21° 3000K





S AD TRIMLESS 1.1 /
S+ AD TRIMLESS 1.1 /
S14 AD TRIMLESS 1.1



FOCUS S AD TRIMLESS 1.1

LED POWER: 7.5W
LED OUTPUT: 674Lm
SYSTEM POWER: 8.9W
SYSTEM OUTPUT: 415Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø110*78mm
HOLE SIZE: Ø80mm

FOCUS S+ AD TRIMLESS 1.1

LED POWER: 10.1W
LED OUTPUT: 1031Lm
SYSTEM POWER: 12W
SYSTEM OUTPUT: 610Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø110*78mm
HOLE SIZE: Ø80mm

FOCUS S 14 AD TRIMLESS 1.1

LED POWER: 12.3W
LED OUTPUT: 877Lm
SYSTEM POWER: 14.5W
SYSTEM OUTPUT: 635Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø110*78mm
HOLE SIZE: Ø80mm

RECOMMEND:



OTHER VERSIONS:



OTHER ACCESSORIES:

NOTICE: SOFTENING LENS is the standard lens for this lamp. To replace the other lens, please note:



HONEYCOMB
001543



GRINDING GLASS
001546



001806



WGL
PAW



PAB



WSG



NOTICE: SOFTENING LENS is the standard lens for this lamp. To replace the other lens, please note:

FOCUS S AD TRIMLESS 1.1

ANGLE 20°



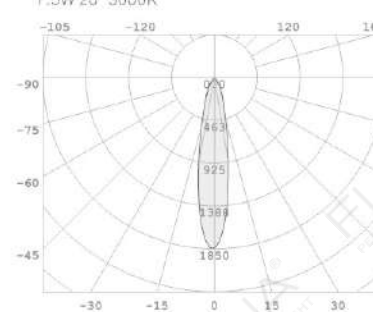
OTHER VERSIONS:



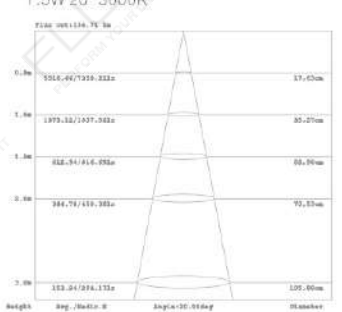
2700K/4000K
26°

For more information, please visit our website or contact our sales representative.

7.5W 20° 3000K



7.5W 20° 3000K



FOCUS S+ AD TRIMLESS 1.1

ANGLE 21°



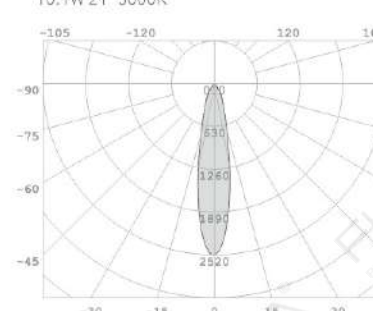
OTHER VERSIONS:



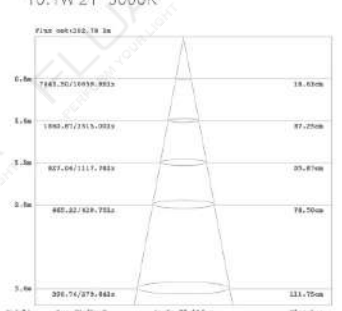
2700K/4000K
27°

For more information, please visit our website or contact our sales representative.

10.1W 21° 3000K



10.1W 21° 3000K



FOCUS S14 AD TRIMLESS 1.1

ANGLE 21°



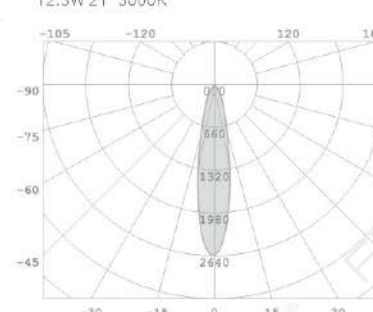
OTHER VERSIONS:



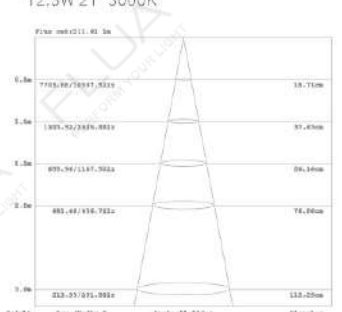
2700K/4000K
28°

For more information, please visit our website or contact our sales representative.

12.3W 21° 3000K

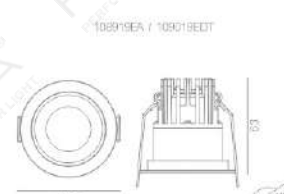


12.3W 21° 3000K





55 1.1 / 55+ 1.1



FOCUS 55 1.1

LED POWER: 6.3W
LED OUTPUT: 705lm
SYSTEM POWER: 8.2W
SYSTEM OUTPUT: 388lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*63mm
HOLE SIZE: Ø55mm

FOCUS 55+ 1.1

LED POWER: 9W
LED OUTPUT: 957lm
SYSTEM POWER: 12.2W
SYSTEM OUTPUT: 860lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*63mm
HOLE SIZE: Ø55mm

RECOMMEND:



OTHER ACCESSORIES:



FOCUS 55 1.1

ANGLE 22°



OTHER VERSIONS:



FOCUS 55+ 1.1

ANGLE 26°

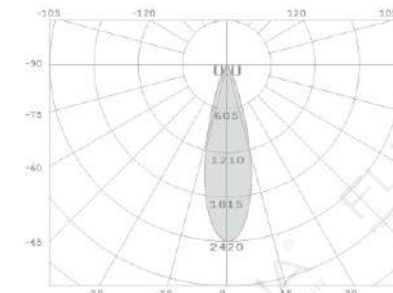


OTHER VERSIONS:



6.3W 22° 3000K

6.3W 22° 3000K

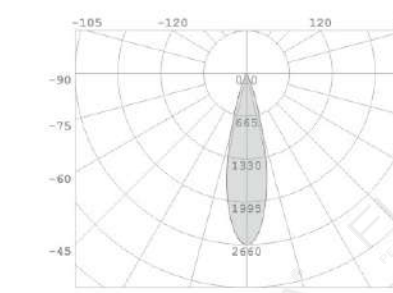


6.3W 26° 3000K

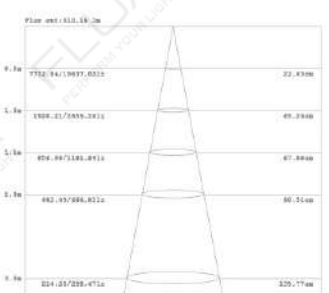


6.3W 26° 3000K

6.3W 26° 3000K



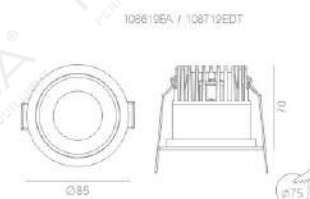
6.3W 26° 3000K



For more information, please visit our website or contact our sales representative.



75 1.1 / 75+ 1.1

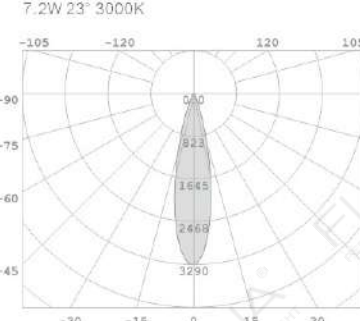


FOCUS 75 1.1

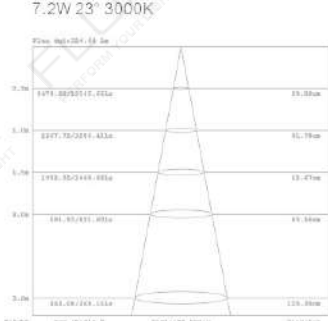
ANGLE 23°



7.2W 23° 3000K



7.2W 23° 3000K



FOCUS 75 1.1

LED POWER: 7.2W
LED OUTPUT: 900Lm
SYSTEM POWER: 11W
SYSTEM OUTPUT: 650Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø85*70mm
HOLE SIZE: Ø75mm

FOCUS 75+ 1.1

LED POWER: 12.6W
LED OUTPUT: 1510Lm
SYSTEM POWER: 14.5W
SYSTEM OUTPUT: 928Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø85*70mm
HOLE SIZE: Ø75mm

RECOMMEND:



OTHER VERSIONS:



OTHER ACCESSORIES:



002635



WGL



PAW



PAB



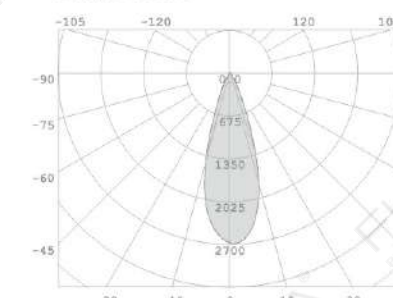
CHROME PLATE

FOCUS 75+ 1.1

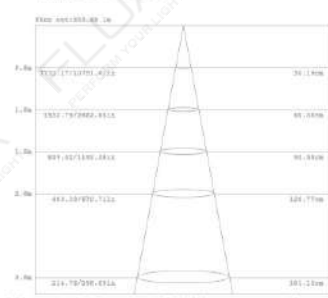
ANGLE 34°



12.6W 34° 3000K



12.6W 34° 3000K



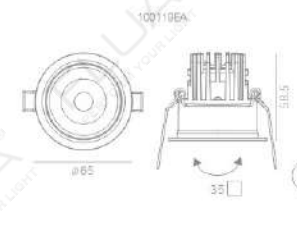
OTHER VERSIONS:



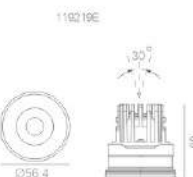
For more information, please visit our website or contact our sales representative.



55 AD



55 AD TRIMLESS

FOCUS 55 AD

LED POWER: 6.3W
LED OUTPUT: 705lm
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 506lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*58.5mm
HOLE SIZE: Ø55mm

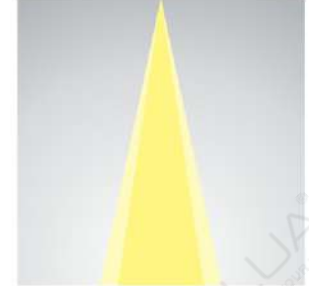
RECOMMEND: OTHER VERSIONS:



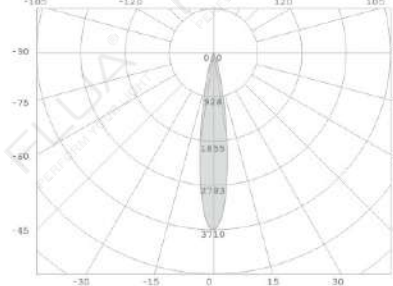
OTHER ACCESSORIES:



FOCUS 55 AD

ANGLE 17° 

6.3W 17° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

FOCUS 55 AD TRIMLESS

LED POWER: 6.3W
LED OUTPUT: 610lm
SYSTEM POWER: 6.3W
SYSTEM OUTPUT: 420lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø56.4*60
HOLE SIZE: Ø65mm

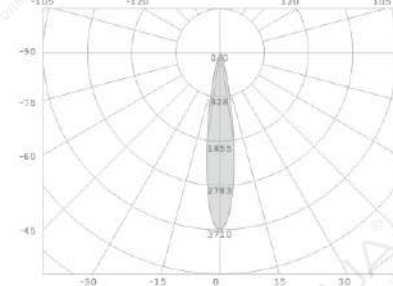
RECOMMEND: OTHER VERSIONS:



FOCUS 55 AD TRIMLESS

ANGLE 17° 

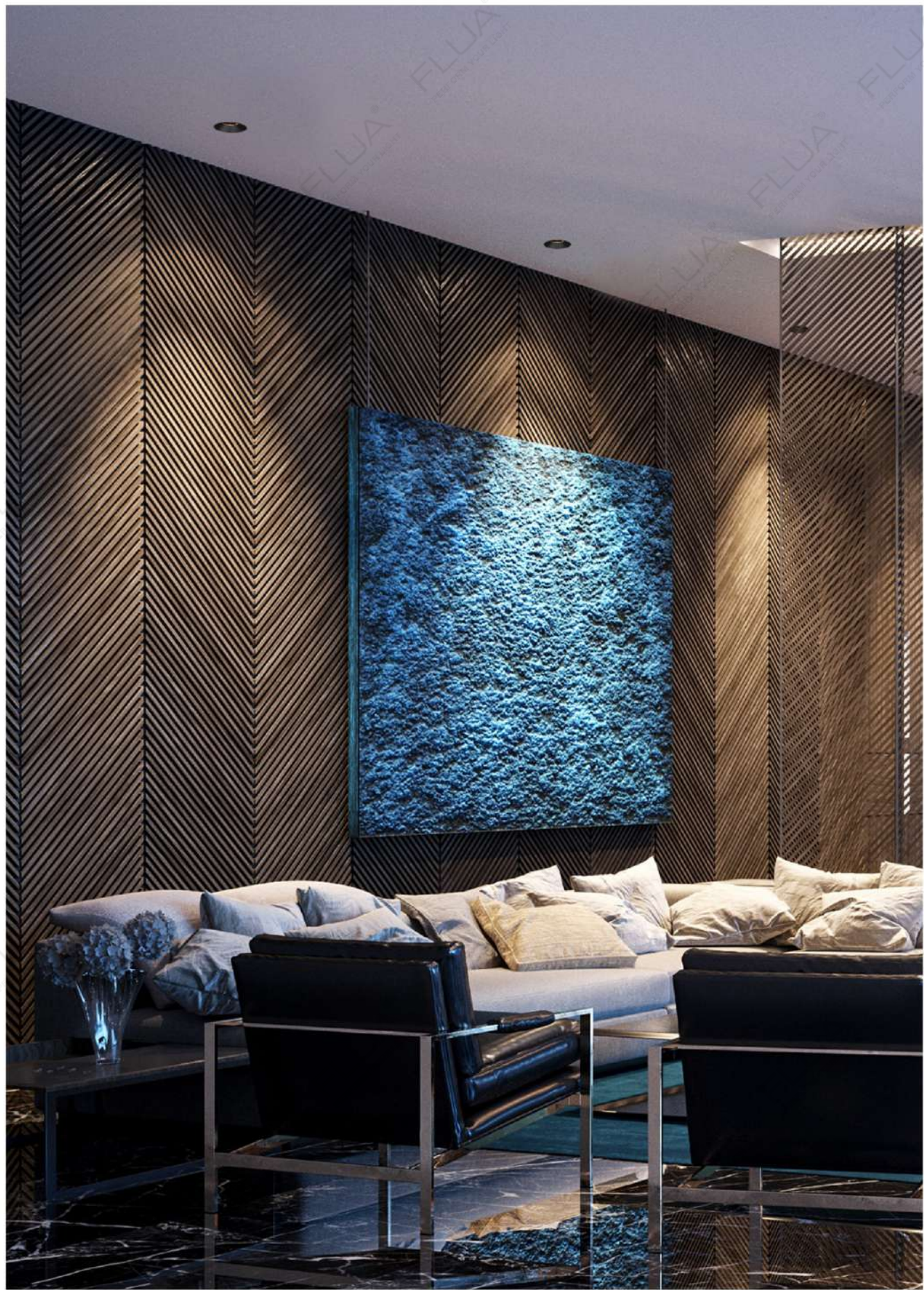
6.3W 17° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



67



68





KEEN

Specially designed for musume art showcase, embedded into the top of the showcases and illuminates from the above to highlight the three-dimensional sense of the exhibits. KEEN gives a high quality and harmless lighting to the objects, at the same time provides an anti-glare light environment for visitors.

IP20 220MA



COLOR FINISHINGS:

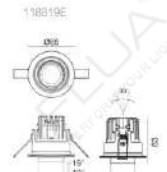




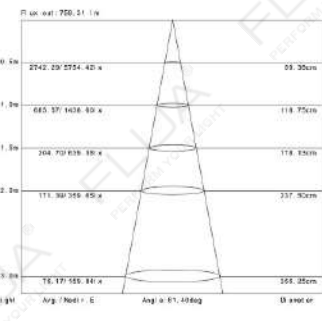
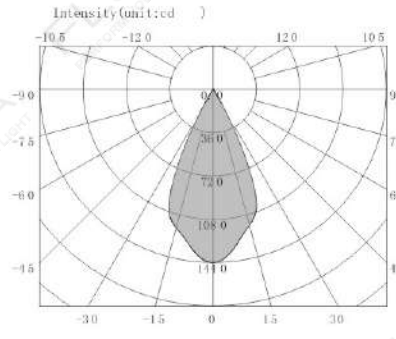
KEEN 55/55+ AD BODY

KEEN 55/55+ AD BODY

LED POWER: 3.3W/6W
LED OUTPUT: 455LM
SYSTEM POWER: 3.3W/6W
SYSTEM OUTPUT: 180LM/3000K
INPUT: 200/350mA,100-67Hz
CRI: 90
DIMENSION: Ø55*83mm
HOLE SIZE: Ø55mm



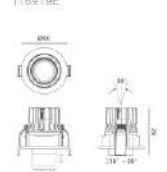
ANGLE A(19°-40°)



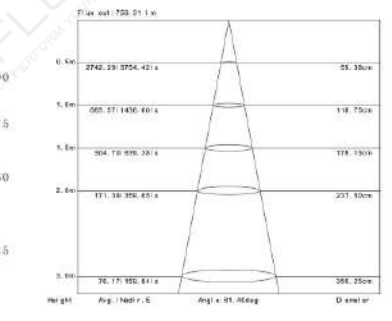
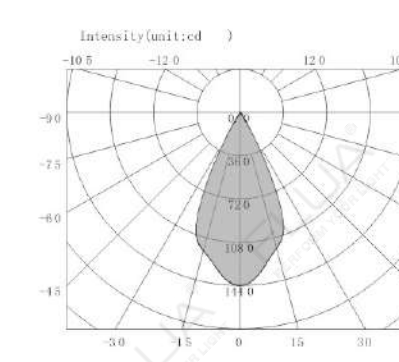
KEEN 75/75+ AD BODY

KEEN 75/75+ AD BODY

LED POWER: 7W/10.7W
LED OUTPUT: 1100LM
SYSTEM POWER: 7W/10.7W
SYSTEM OUTPUT: 280LM/3000K
INPUT: 200/300mA
CRI: 90
DIMENSION: Ø80*82mm
HOLE SIZE: Ø75mm



ANGLE A(16°-39°)

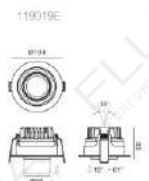




KEEN 95/95+ AD BODY

KEEN 95/95+ AD BODY

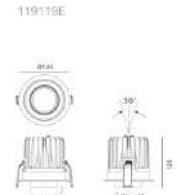
LED POWER: 12.3W/18.2W
LED OUTPUT: 2030LM
SYSTEM POWER: 12.3W/18W
SYSTEM OUTPUT: 785LM/3000K
INPUT: 350/500mA
CRI: 90
DIMENSION: Ø103*68mm
HOLE SIZE: Ø95mm



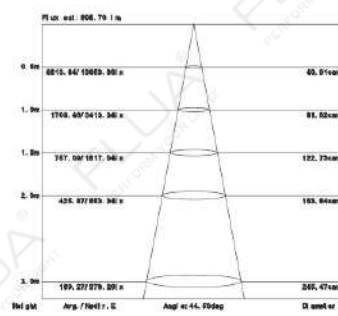
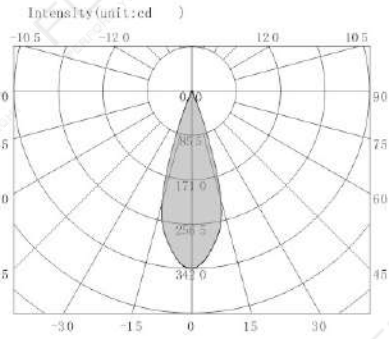
KEEN 105 AD BODY

KEEN 105 AD BODY

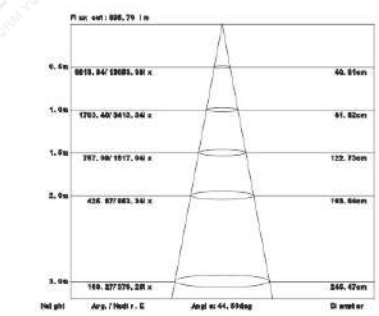
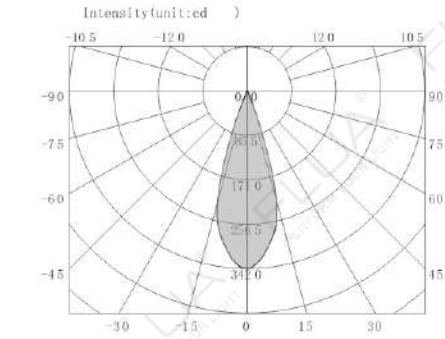
LED POWER: 15.6W
LED OUTPUT: 2596LM
SYSTEM POWER: 15.6W
SYSTEM OUTPUT: 587LM/3000K
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø72.5*222mm
HOLE SIZE: Ø85mm



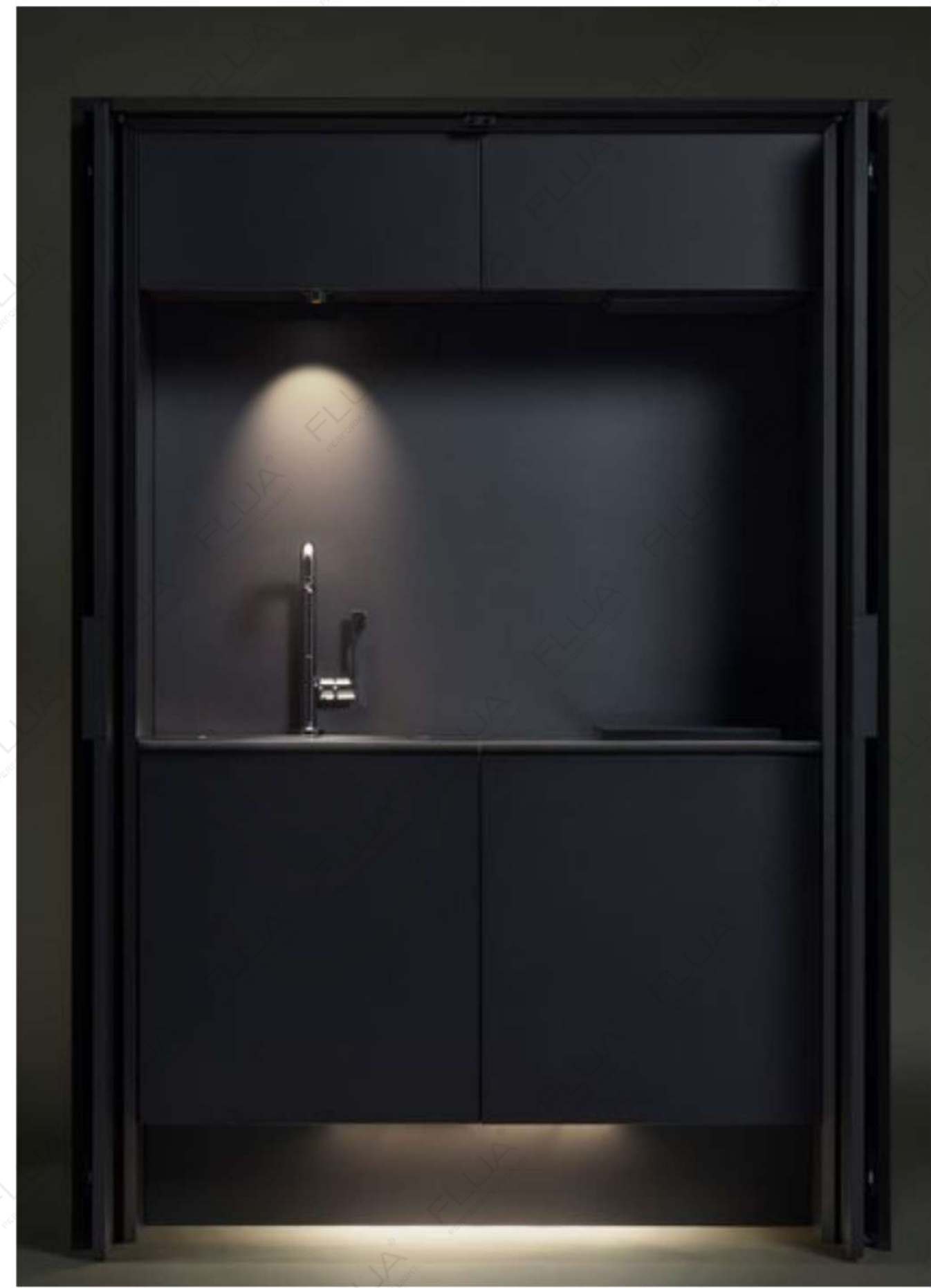
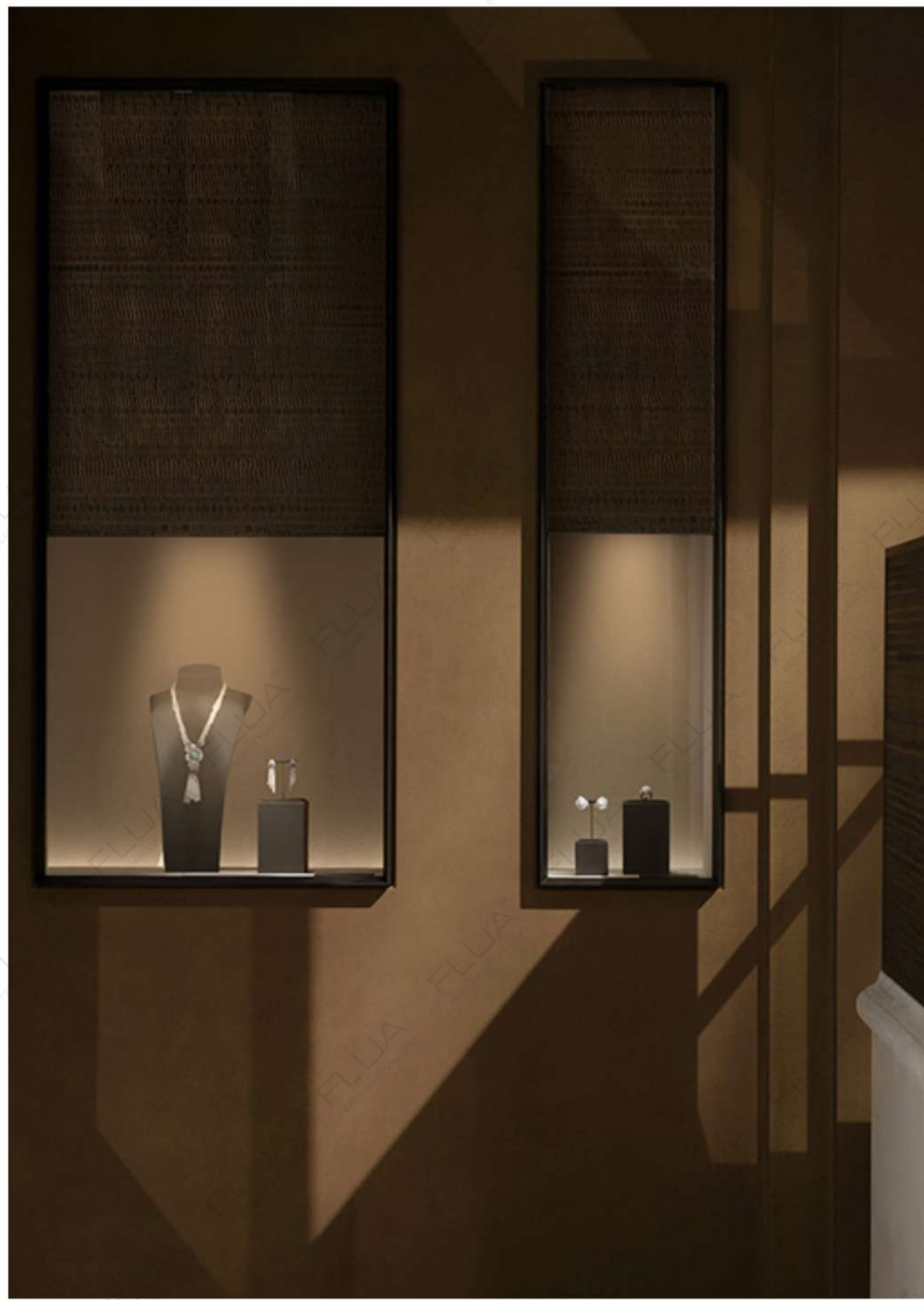
ANGLE A(19°-61°)



ANGLE A(18°-45°)



KEEN



DOWNLIGHT



IN M DOUBLE / M+DOUBLE



IN M SINGLE / M+ SINGLE



IN M TRIPLE / M+TRIPLE

KUBIK

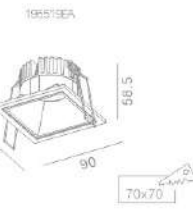
Pure geometry with sharp-edged cube form makes KUBIK remarkable and unique collection. In the KUBIK range you can choose between recessed or surface mounted versions, single or multiple light sources. Each of them are available in wide range of color combinations. Wall mounted version is a good addition to KUBIK design concept. KUBIK ON has IP54 rate.

(IP20) (220-240VAC) (DIM TRIAC) (DIM 1-10V) (DIM TO WARM) (DALI)

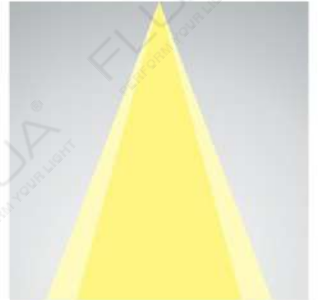


KUBIK IN M SINGLE □

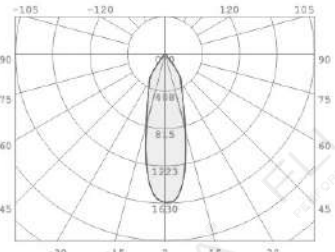
LED POWER: 9.35W
LED OUTPUT: 1009Lm/3000K
SYSTEM POWER: 11.12W
SYSTEM OUTPUT: 651Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 90*90*58.5mm
HOLE SIZE: 70*70mm



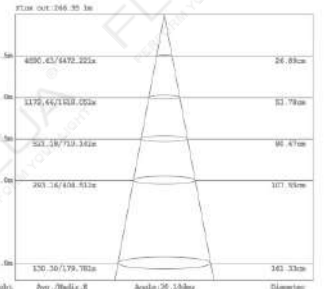
ANGLE 31°



9.35W 31° 3000K



9.35W 31° 3000K



OPTICS:

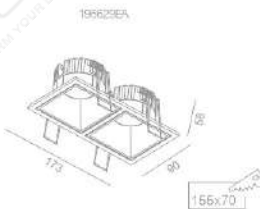


RECOMMEND: OTHER VERSIONS:



KUBIK IN M DOUBLE □

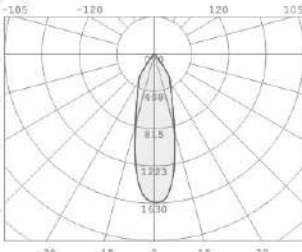
LED POWER: 2*9.35W
LED OUTPUT: 1009Lm/3000K
SYSTEM POWER: 22.3W
SYSTEM OUTPUT: 1302Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 173*90*58.5mm
HOLE SIZE: 156x70mm



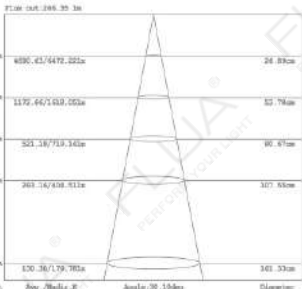
ANGLE 31°



9.35W 31° 3000K



9.35W 31° 3000K



OPTICS:

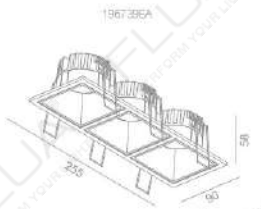


RECOMMEND: OTHER VERSIONS:

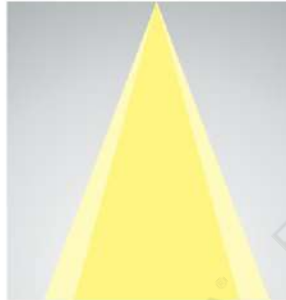


KUBIK IN M TRIPLE □

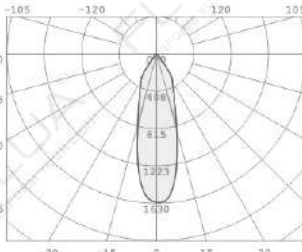
LED POWER: 3*9.35W
LED OUTPUT: 1009Lm/3000K
SYSTEM POWER: 33.4W
SYSTEM OUTPUT: 1963Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 255*90*58.5mm
HOLE SIZE: 235x70mm



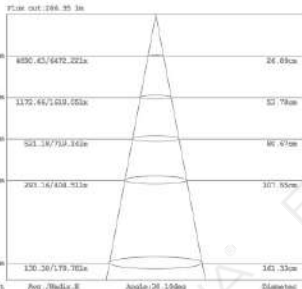
ANGLE 31°



9.35W 31° 3000K



9.35W 31° 3000K



OPTICS:

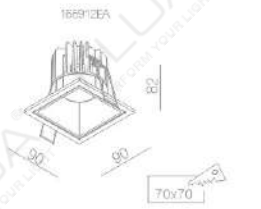


RECOMMEND: OTHER VERSIONS:

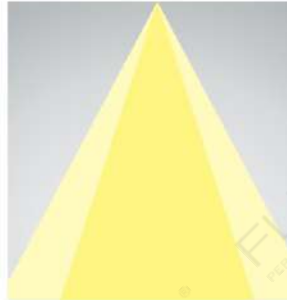


KUBIK IN M+ SINGLE □

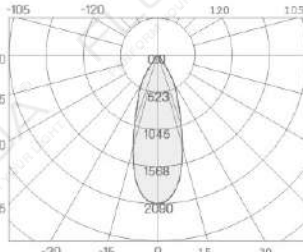
LED POWER: 15.47W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 18.3W
SYSTEM OUTPUT: 1087Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 90*90*82mm
HOLE SIZE: 70*70mm



ANGLE 36°



15.47W 36° 3000K



15.47W 36° 3000K



OPTICS:

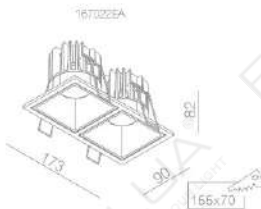


RECOMMEND: OTHER VERSIONS:



KUBIK IN M+ DOUBLE □

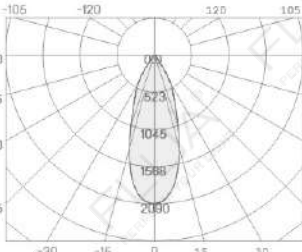
LED POWER: 2*15.47W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 318.3W
SYSTEM OUTPUT: 2174Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 173*90*82mm
HOLE SIZE: 156x70mm



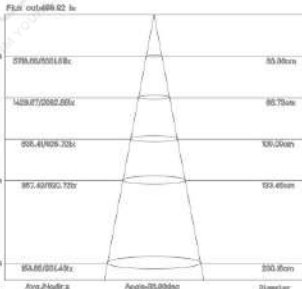
ANGLE 36°



15.47W 36° 3000K



15.47W 36° 3000K

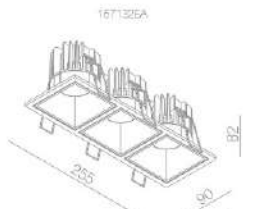


RECOMMEND: OTHER VERSIONS:

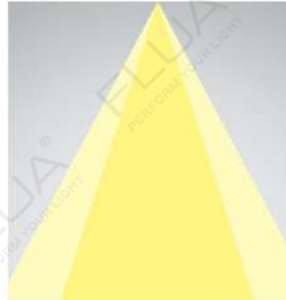


KUBIK IN M+ TRIPLE □

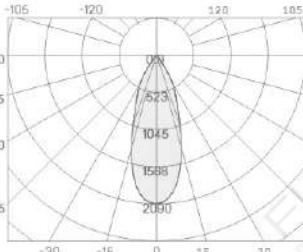
LED POWER: 3*15.47W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 318.3W
SYSTEM OUTPUT: 3261Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 255*90*82mm
HOLE SIZE: 235x70mm



ANGLE 36°



15.47W 36° 3000K



15.47W 36° 3000K



RECOMMEND: OTHER VERSIONS:



GYPSUM LIGHTING

LAX

This miniature new downlight is the best example of functionality and design.

Thanks to plaster material,
LAX gives special design effect that the light is coming directly from the ceiling.

Due to its construction,
LAX can be easily maintained.
This downlight is available in round and square versions.
Round version can be selected with RGB as a choice.



LAX

LAX

DOWNLIGHT



85

S RO/SQ

M RO/SQ

M RGB

86

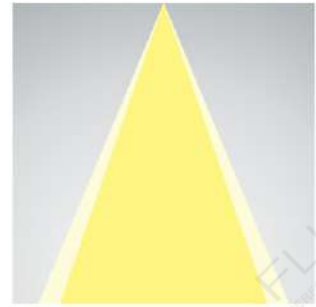
LAX S SQ □
 LED POWER: 5.4W
 LED OUTPUT: /
 SYSTEM POWER: 7W
 SYSTEM OUTPUT: 448Lm/3000K
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: Ø88*85mm
 HOLE SIZE: Ø100mm



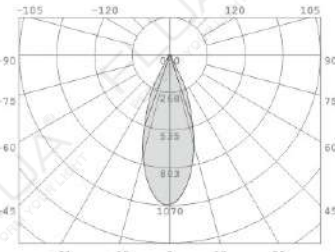
RECOMMEND: OTHER VERSIONS:



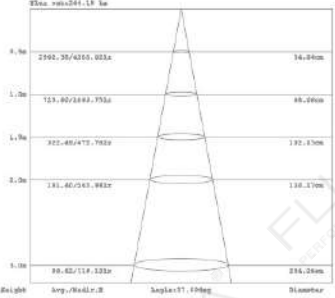
ANGLE 38°



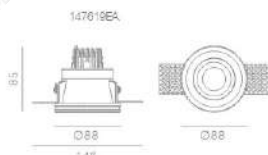
5.4W 38° 3000K



5.4W 38° 3000K



LAX C RO □
 LED POWER: 5.4W
 LED OUTPUT: /
 SYSTEM POWER: 7W
 SYSTEM OUTPUT: 448Lm/3000K
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: Ø88*85mm
 HOLE SIZE: Ø100mm



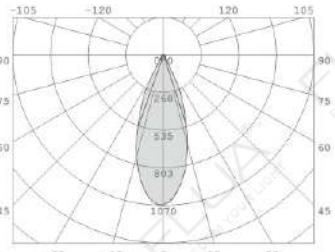
RECOMMEND: OTHER VERSIONS:



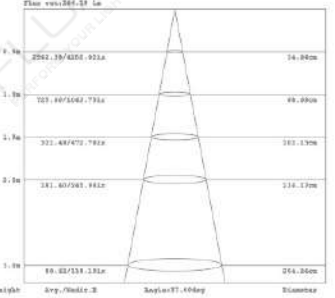
ANGLE 38°



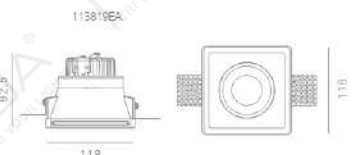
5.4W 38° 3000K



5.4W 38° 3000K



LAX M SQ □
 LED POWER: 9.45W
 LED OUTPUT: /
 SYSTEM POWER: 11.7W
 SYSTEM OUTPUT: 850Lm/3000K
 INPUT: 220-240VAC
 CRI: 90
 DIMENSION: Ø118*92.5mm
 HOLE SIZE: Ø125mm



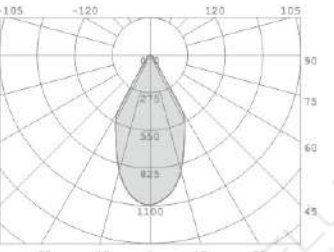
RECOMMEND: OTHER VERSIONS:



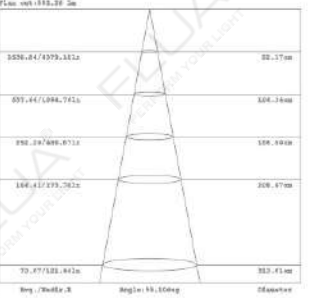
ANGLE 60°



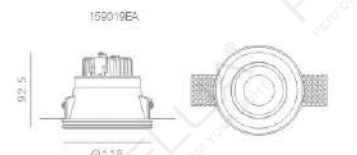
9.45W 60° 3000K



9.45W 60° 3000K



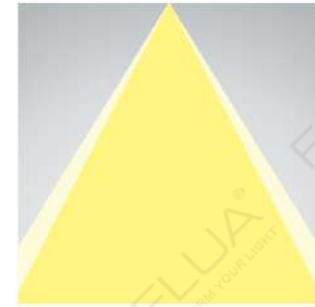
LAX M RO □
 LED POWER: 9.45W
 LED OUTPUT: /
 SYSTEM POWER: 11.7W
 SYSTEM OUTPUT: 850Lm/3000K
 INPUT: 220-240VAC
 CRI: 90
 DIMENSION: Ø118*92.5mm
 HOLE SIZE: Ø130mm



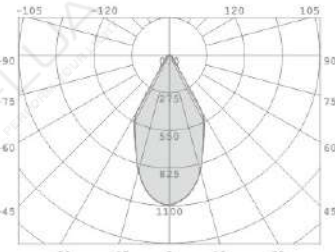
RECOMMEND: OTHER VERSIONS:



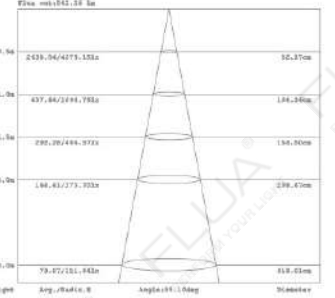
ANGLE 60°



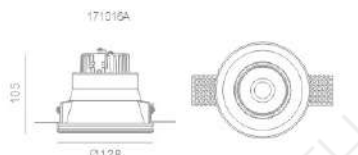
9.45W 60° 3000K



9.45W 60° 3000K



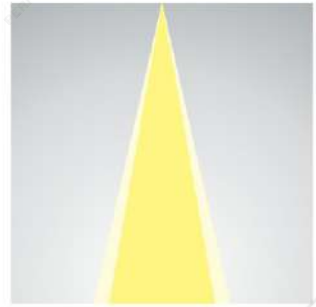
LAX M RGB □
 LED POWER: 4.8W+3.7W
 LED OUTPUT: /
 SYSTEM POWER: 6.7W+3.7W
 SYSTEM OUTPUT: 305Lm/3000K+RGB
 INPUT: 100-240VAC+24VDC
 CRI: 90
 DIMENSION: Ø128*105mm
 HOLE SIZE: Ø140mm



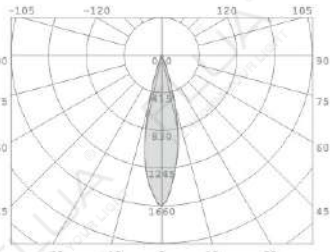
RECOMMEND: OTHER VERSIONS:



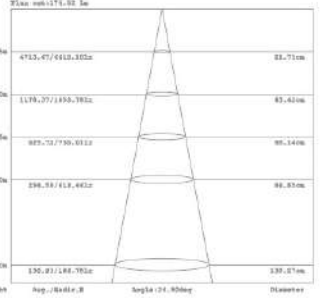
ANGLE 20°



4.8W 20° 3000K



4.8W 20° 3000K



MAINTAINABLE



89

DOWNLIGHT



REPLACE



INSTALL



Users can change the lamp body with different color temperature according to their own requirements.
The default color temperature of this product is 3000K.
Other color temperatures need to be customized.



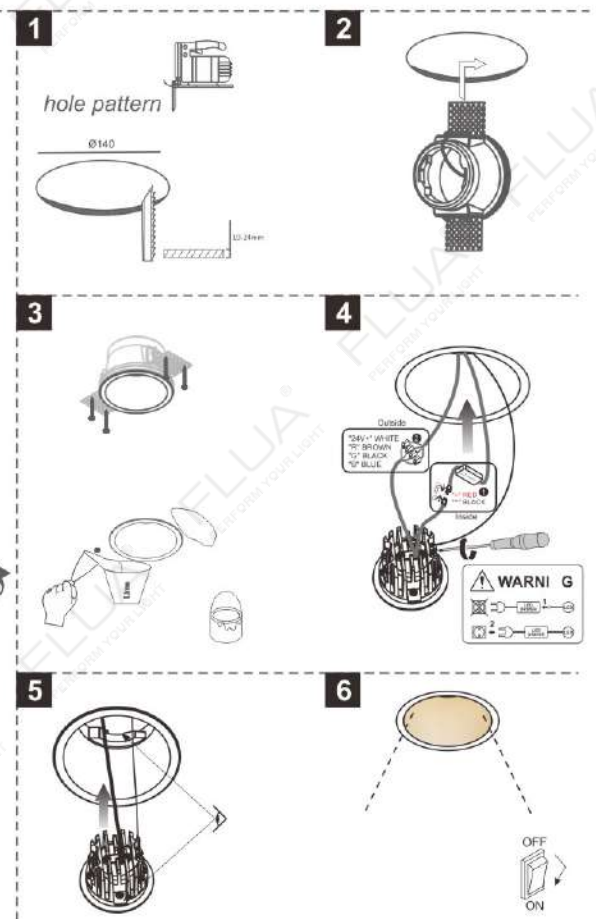
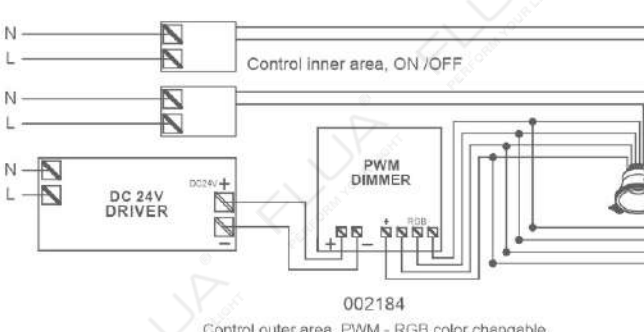
90



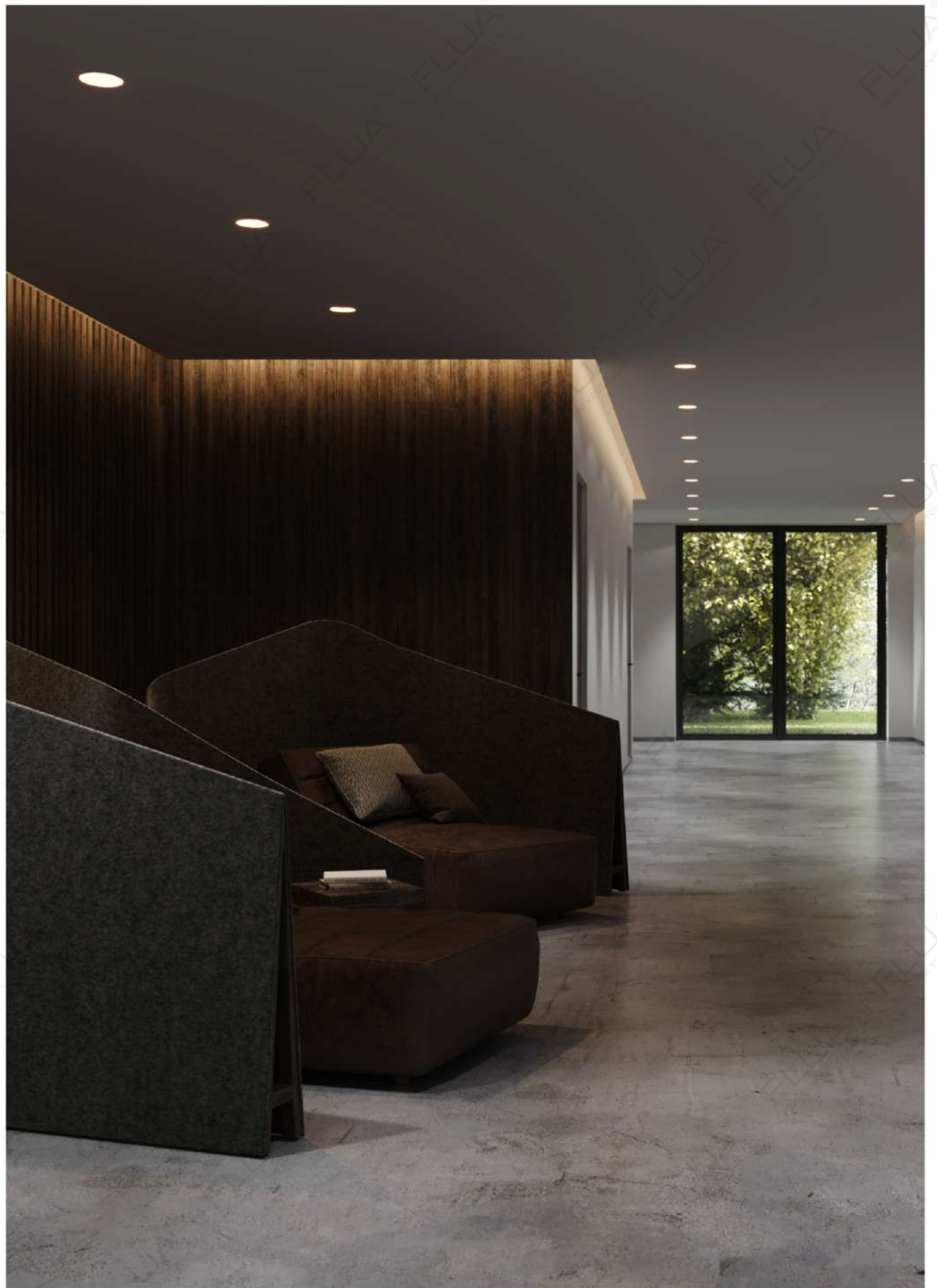
M RGB



DOWNLIGHT

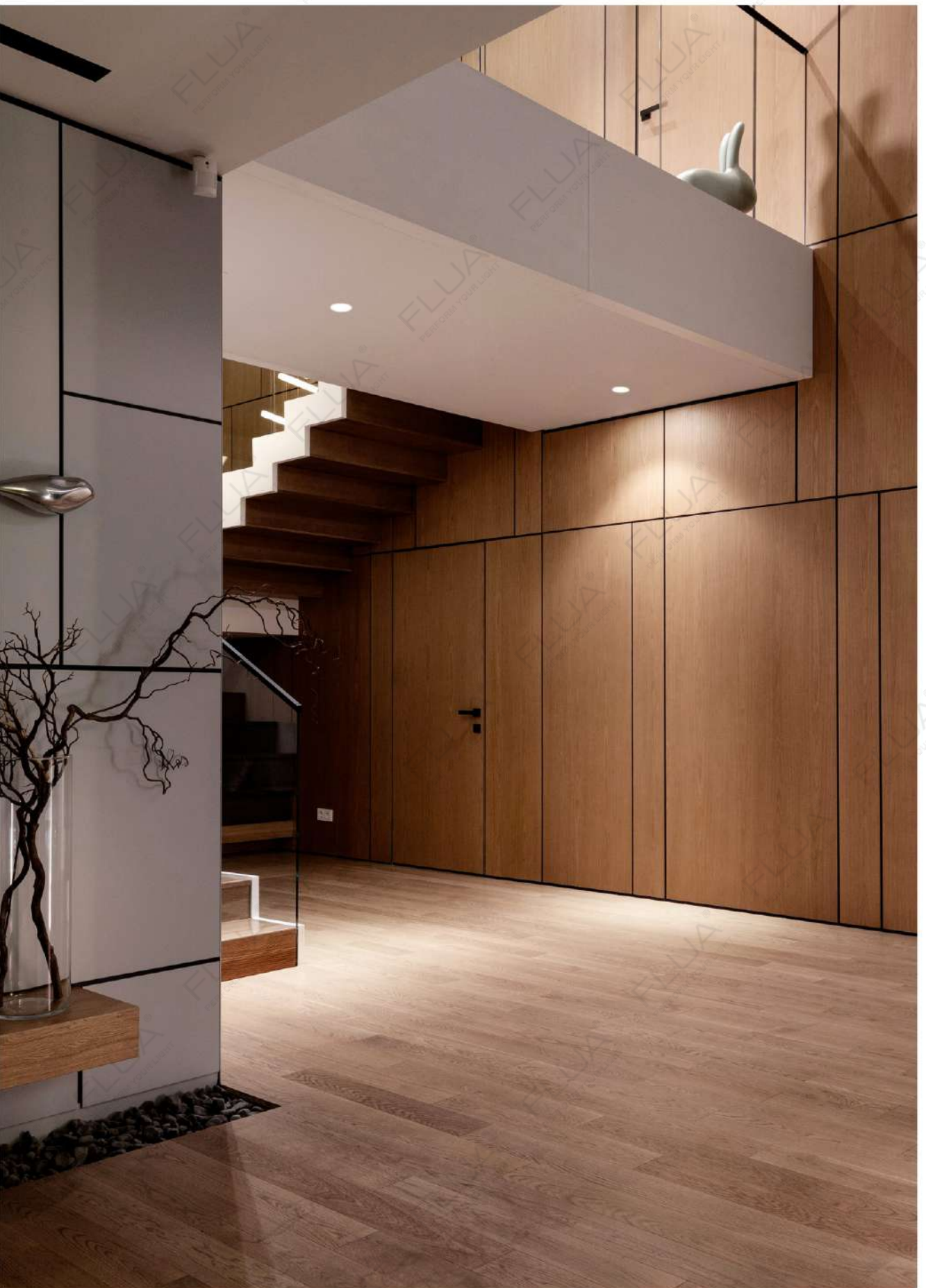


LAX



93

LAX



94

DOWNLIGHT

SQ AD TRIMLESS



RO AD



RO TRIMLESS

COLOR FINISHINGS:



WBP



WWP

META

New concept of downlight from FLUA. This miniature objects can create amazing lighting pattern for any room. With IP54 grade, META can be used in the bathroom or other areas where water proof standard is required.

META is more than just a lamp, it is a wide product family with round and square shapes, fixed and adjustable, trim and trimless. Its PC plastic body, META light is lighter. Reflectors can be easily changed. Black, white, silver and golden colors are available for choice.





META RO 1.1 / RO TRIMLESS 1.1
META SQ 1.1 / SQ TRIMLESS 1.1

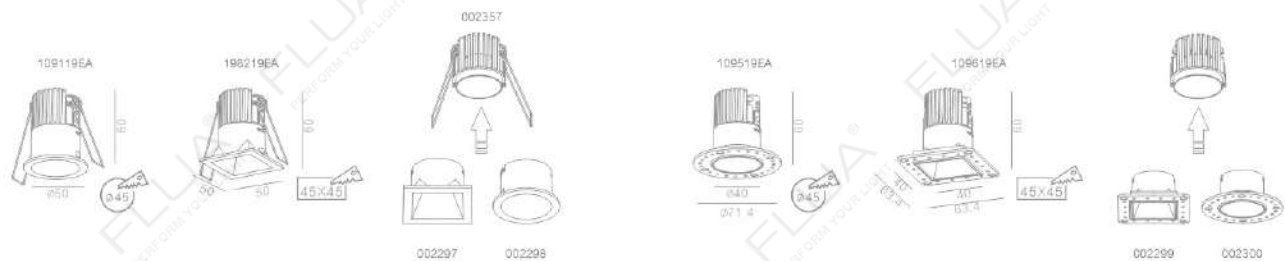
LED POWER: 5.62W
LED OUTPUT: 641lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 395Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø50*60mm/Ø71.4*60mm/50*50*60mm/63.4*63.4*60mm
HOLE SIZE: Ø45mm/Ø45mm/45*45mm/45*45mm

97

META RO AD / RO AD TRIMLESS
META SQ AD / SQ AD TRIMLESS

LED POWER: 5.62W
LED OUTPUT: 641lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 451Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø65*48.5mm/100*73.5*48.5mm/65*65*48.5mm/120*73.5*49.8mm
HOLE SIZE: Ø60mm/Ø75mm/60*60mm/75*75mm

98



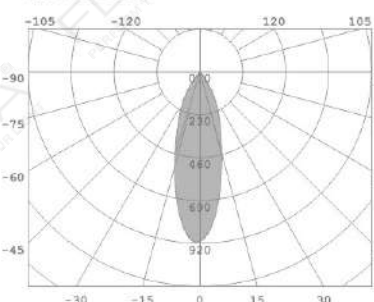
RECOMMEND:



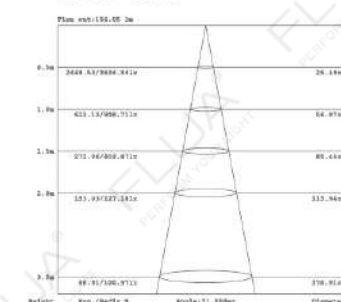
ANGLE 32°



5.6W 32° 3000K



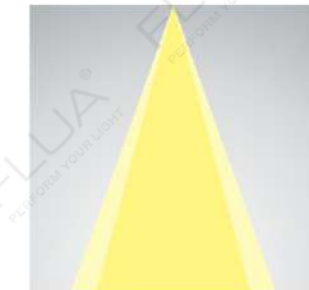
5.6W 32° 3000K



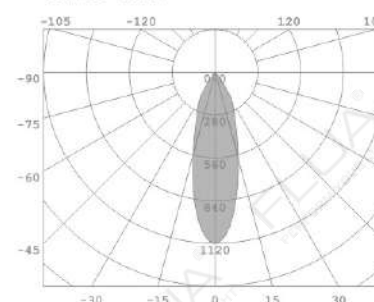
RECOMMEND:



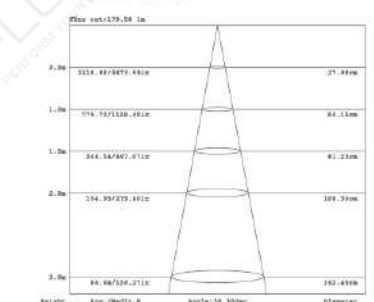
ANGLE 30°

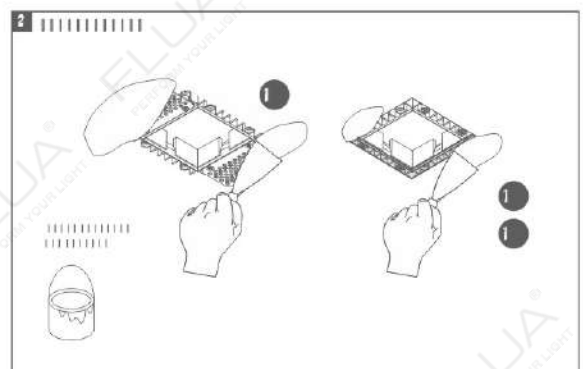
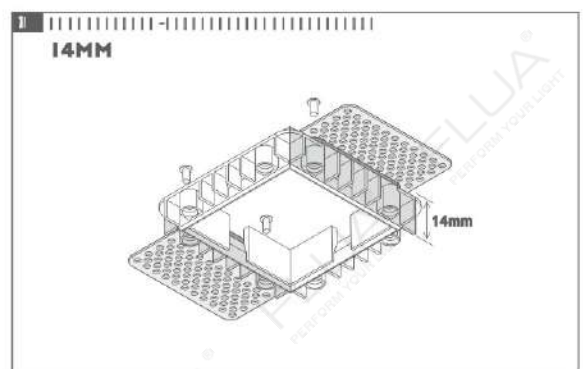
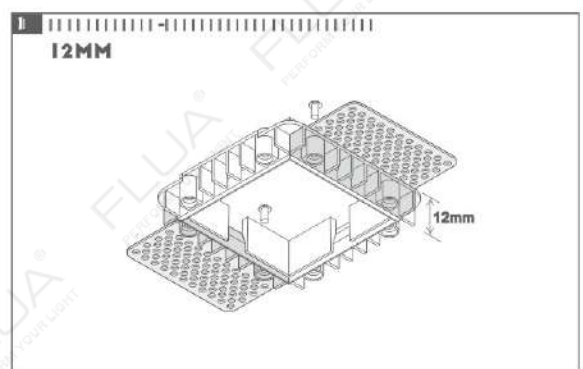
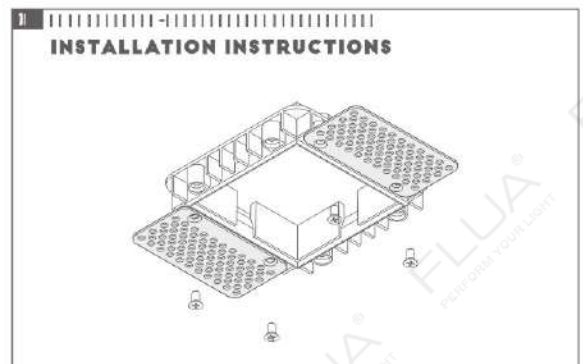


5.6W 30° 3000K



5.6W 30° 3000K





MORRIS

This miniature square shaped downlight is the best example of simplicity and elegance. Nicely combined white and black colors creates additional decorative element for the ceiling. Be it residential or hotel, restaurant or coffee shop, MORRIS easily caters for most applications.

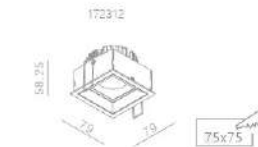
220-240VAC DIM TRIAC DALI

MORRIS



MORRIS

LED POWER: 10.5W
LED OUTPUT: 1308Lm/3000K
SYSTEM POWER: 12.4W
SYSTEM OUTPUT: 568Lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 79*79*58mm
HOLE SIZE: 75*75mm



ANGLE 36°



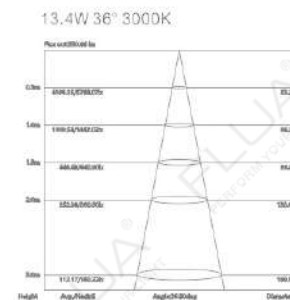
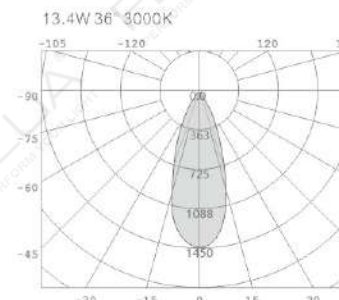
OPTICS:



RECOMMEND:



OTHER VERSIONS:



NIA

This simple recessed downlight has become popular collection thanks to its functionality.

Thanks to IP 54 rate and adjustable structure,

NIA is the best choice for rooms where water resistance is demanded.

NIA has two sizes 7.5W and 15W for choice. Both provides perfect anti-glare effect.

CCC CE (IP54) (220-240VAC) (DIM TRIAC) (DIM 1-10V) (DIM TO WARM) (DALI)

103



104



DOWNLIGHT



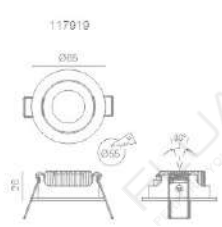
S AD / S+ AD 2.0



M AD / M+ AD 2.0

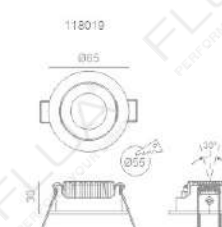
NIA S AD 2.0

LED POWER: 3.4W
LED OUTPUT: 447Lm
SYSTEM POWER: 3.4W
SYSTEM OUTPUT: 240Lm/3000K
INPUT: 200mA,50/60Hz
CRI: 90
DIMENSION: Ø65*26mm
HOLE SIZE: Ø55mm



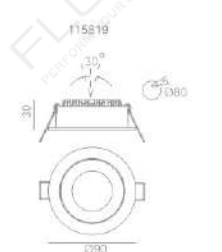
NIA S+ AD 2.0

LED POWER: 5.2W
LED OUTPUT: 614Lm
SYSTEM POWER: 5.2W
SYSTEM OUTPUT: 313Lm/3000K
INPUT: 300mA,50/60Hz
CRI: 90
DIMENSION: Ø65*30mm
HOLE SIZE: Ø55mm



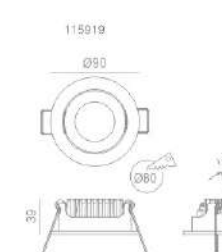
NIA M AD 2.0

LED POWER: 7.6W
LED OUTPUT: 830Lm
SYSTEM POWER: 10W
SYSTEM OUTPUT: 350Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø90*30mm
HOLE SIZE: Ø80mm



NIA M+ AD 2.0

LED POWER: 10.5W
LED OUTPUT: 1057Lm
SYSTEM POWER: 12W
SYSTEM OUTPUT: 381Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø90*39mm
HOLE SIZE: Ø80mm



RECOMMEND:



ON/OFF

RECOMMEND:



ON/OFF

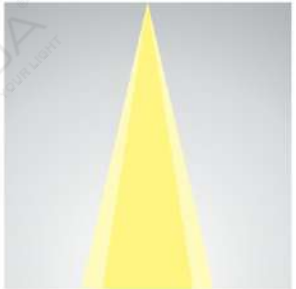
RECOMMEND: OTHER VERSIONS:

ON/OFF
115819EADIM TRIAC
115819EDTDIM 1-10V
115819EDXDIM COLOR
115819EAPDALI
115819EDA

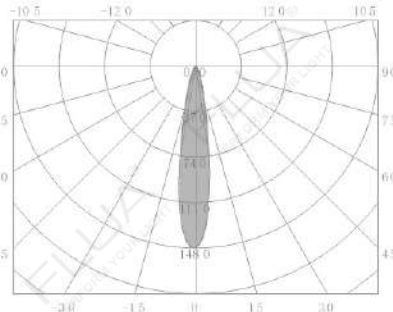
RECOMMEND: OTHER VERSIONS:

ON/OFF
115819EADIM TRIAC
115819EDTDIM 1-10V
115819EDXDIM COLOR
115819EAPDALI
115819EDA

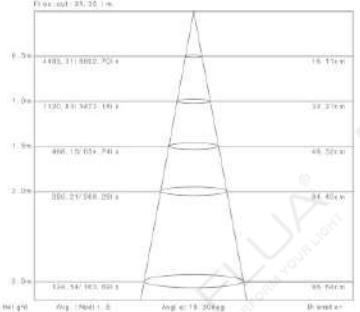
ANGLE 18°



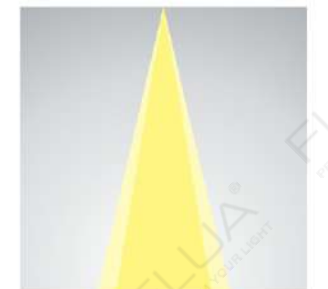
3.4W 18° 3000K



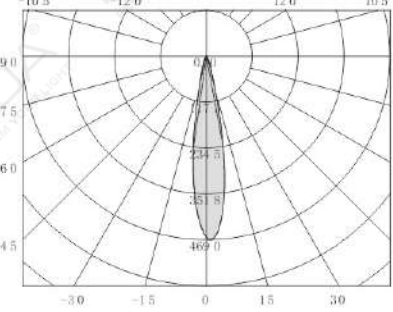
3.4W 18° 3000K



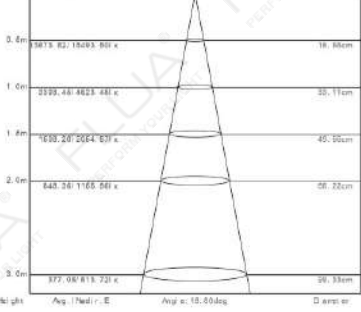
ANGLE 19°



7.8W 19° 3000K



7.8W 19° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

COLOR FINISHINGS:



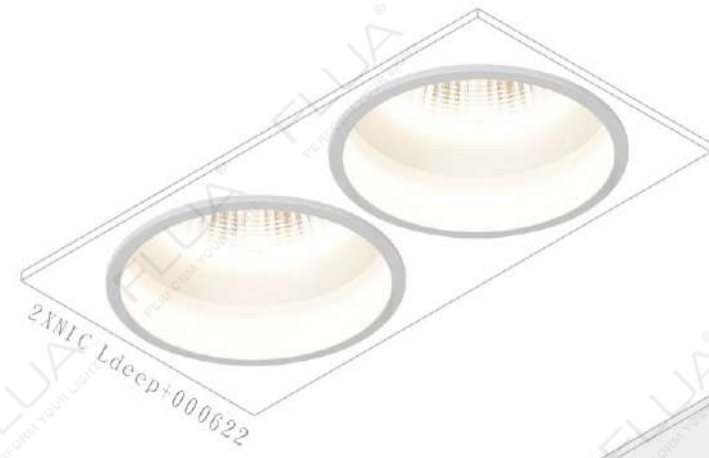
OTHER VERSIONS:



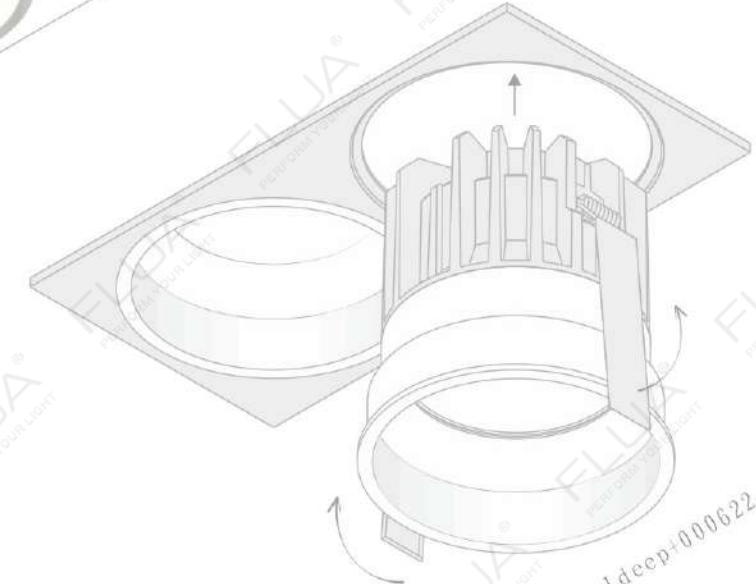
For more information, please visit our website or contact our sales representative



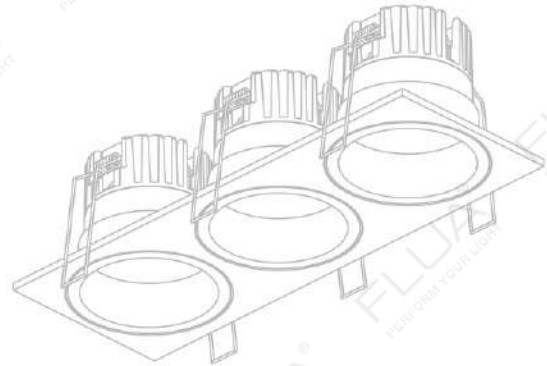
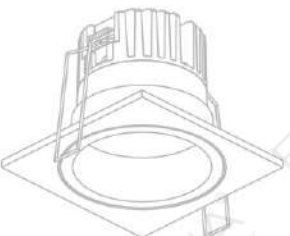
107



2XNIC Ldeep+000622



2XNIC Ldeep+000622



108

NIC

NIC is the biggest product family in FLUA collection, giving answer to almost all lighting requirements.

Various selections are available for choice: from smallest member NIC S 6W up to biggest NICL 42W.

This big collection provides unlimited number of choices

from recessed to surface mounted versions,

from direct to adjustable, with or without mounting frame, single or double lamp.

To extend NIC series NIC DEEP version could be chosen for the projects where additional anti-glare function is demanded.

CE IP20 220-240VAC DIM TRIAC DIM 1-10V DIM TO WARM DALI

COLOR FINISHINGS:



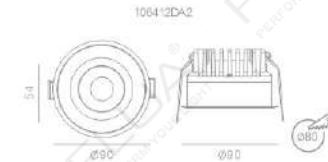
NIC



NIC 80

LED POWER: 14.4W
LED OUTPUT: /
SYSTEM POWER: 18W
SYSTEM OUTPUT: 958Lm/2700K-6000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø90x54mm
HOLE SIZE: Ø80mm

RECOMMEND:



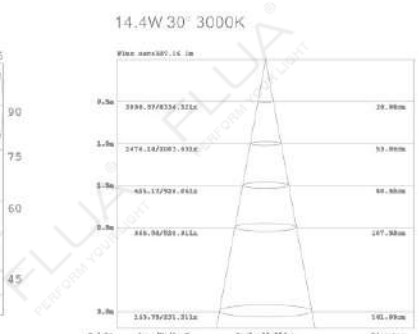
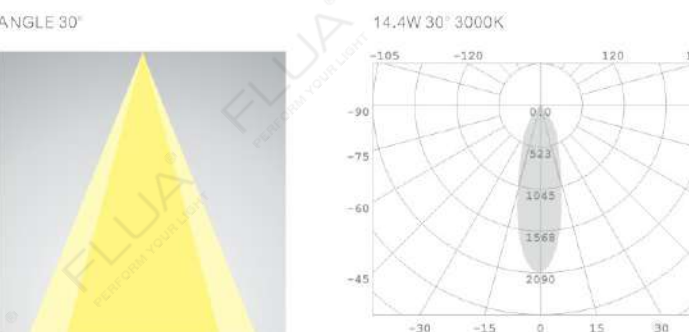
ANGLE 30°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



NIC

DOWNLIGHT

110



S DEEP / S + DEEP



S SQ DEEP/S + SQ DEEP



S DEEP AD/S + DEEP AD

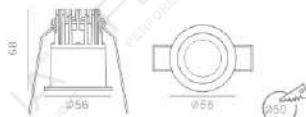
NIC C DEEP / S SQ DEEP / C DEEP AD

LED POWER: 6.4W
LED OUTPUT: 623Lm
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 402Lm/3000K
430Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø56*68mm/56*56*68mm/Ø78*63mm
HOLE SIZE Ø50mm/50*50mm/Ø70mm

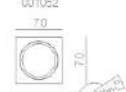
RECOMMEND: OTHER VERSIONS:



191019EA / 175212EA



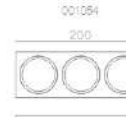
001052



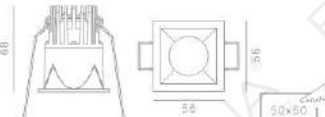
001053



001054



191119EA / 176312EA



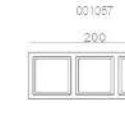
001055



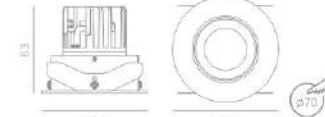
001056



001057



190019EA / 172812EA



001058



001059



001060



NIC C DEEP / S SQ DEEP / CDEEP AD

ANGLE 26°

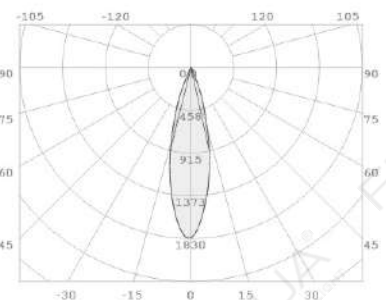


OTHER VERSIONS:

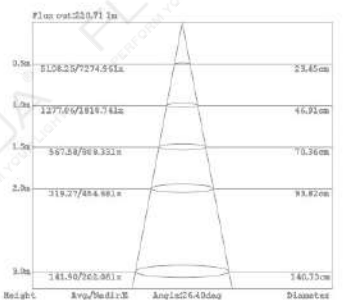


For more information, please visit our website or contact our sales representative.

6.4W 26° 3000K



6.4W 26° 3000K



NIC C+ DEEP / S+ SQ DEEP / S+ DEEP AD

ANGLE 36°

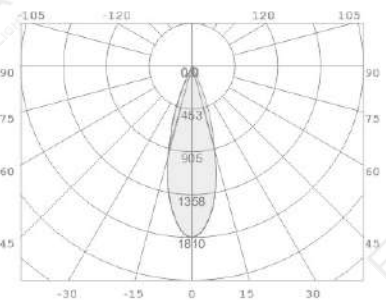


OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

9.12W 36° 3000K



9.12W 36° 3000K



S / S + DEEP 1



S / S + DEEP 2



S / S + DEEP 3



S / S + SQ DEEP 1



S / S + SQ DEEP 2



S / S + SQ DEEP 3





S AD 1.1



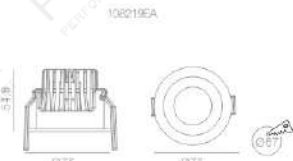
M AD



M AD SQUARE

NIC S 1.1 / NIC S AD 1.1

LED POWER: 6.3W
LED OUTPUT: 677Lm
SYSTEM POWER: 8.2W
SYSTEM OUTPUT: 508Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø82*54.8mm
HOLE SIZE: Ø70mm



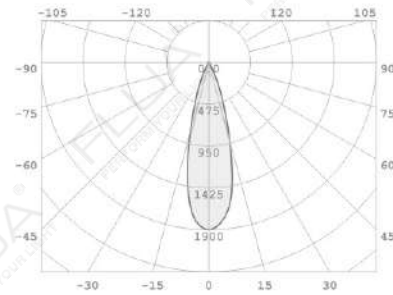
RECOMMEND: OTHER VERSIONS:



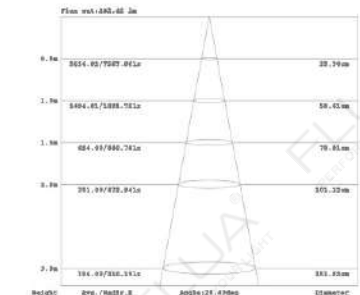
ANGLE 28°



6.3W 28° 3000K

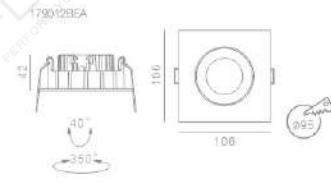
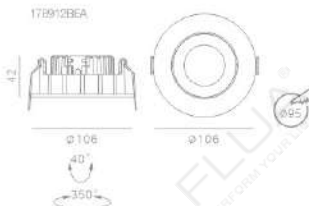


6.3W 28° 3000K



NIC M AD / M AD SQUARED

LED POWER: 9.35W
LED OUTPUT: 1009Lm
SYSTEM POWER: 11.12W
SYSTEM OUTPUT: 698Lm/3000K
747Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø106*42mm/106*106*42mm
HOLE SIZE: Ø95mm/Ø95mm



RECOMMEND: OTHER VERSIONS:

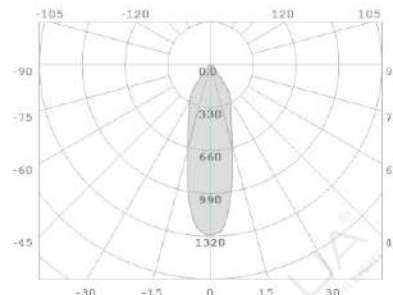


NIC M AD / M AD SQUARED

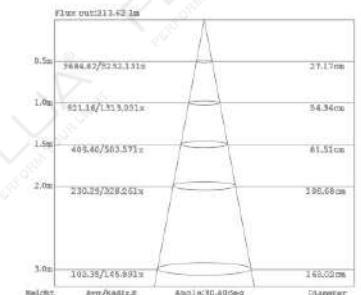
ANGLE 31°



9.35W 31° 3000K



9.35W 31° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

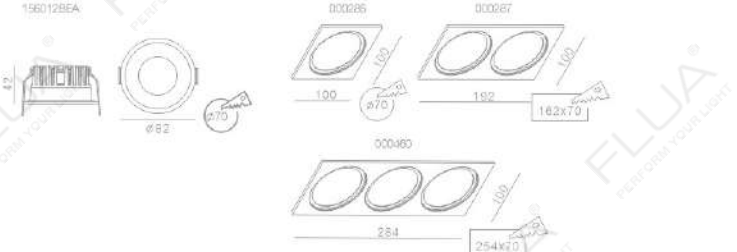


M



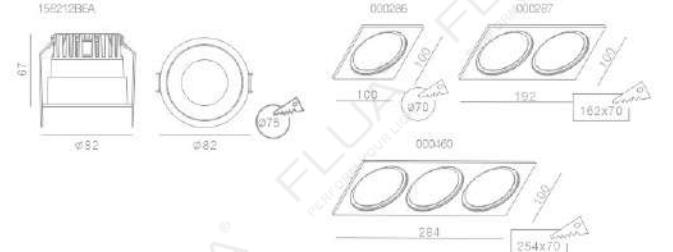
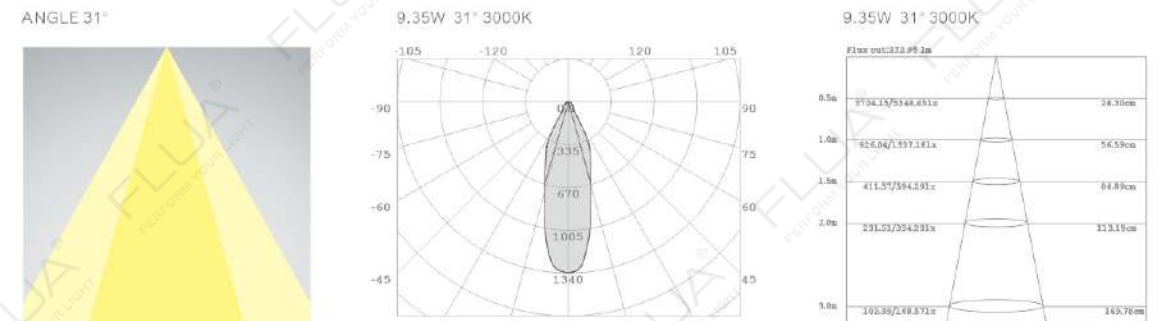
M DEEP

NIC M □
 LED POWER: 9.35W
 LED OUTPUT: 1009lm
 SYSTEM POWER: 11.12W
 SYSTEM OUTPUT: 658lm/3000K
 697lm/4000K
 INPUT: 220-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: Ø82*42mm
 HOLE SIZE: Ø70mm

**RECOMMEND:** OTHER VERSIONS:**OTHER VERSIONS:**

For more information, please visit our website or contact our sales representative.

NIC M DEEP □
 LED POWER: 9.35W
 LED OUTPUT: 1009lm
 SYSTEM POWER: 11.12W
 SYSTEM OUTPUT: 651lm/3000K
 697lm/4000K
 INPUT: 220-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: Ø82*67mm
 HOLE SIZE: Ø75mm

**RECOMMEND:** OTHER VERSIONS:**OTHER VERSIONS:**

For more information, please visit our website or contact our sales representative.



M+ DEEP



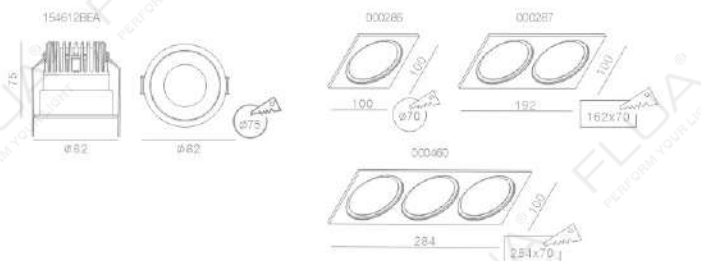
M+ AD



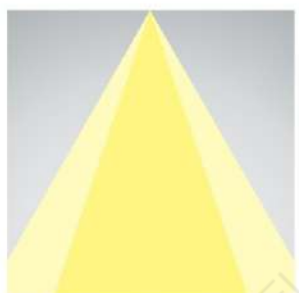
M+ AD SQUARE

NIC M + DEEP

LED POWER: 15.5W
LED OUTPUT: 1758lm
SYSTEM POWER: 18.29W
SYSTEM OUTPUT: 1050Lm/3000K
1124Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø82*75mm
HOLE SIZE: Ø75mm

**RECOMMEND:** OTHER VERSIONS:

ANGLE 37°



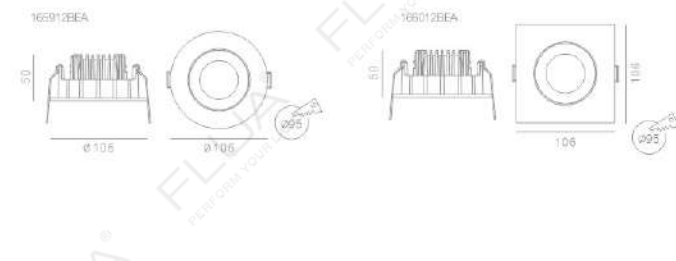
OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

NIC M + AD / M + AD SQUARED

LED POWER: 15.5W
LED OUTPUT: 1758lm
SYSTEM POWER: 18.29W
SYSTEM OUTPUT: 1122Lm/3000K
1200Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø106*50mm/106*106*50mm
HOLE SIZE: Ø95mm/Ø95mm

**RECOMMEND:** OTHER VERSIONS:

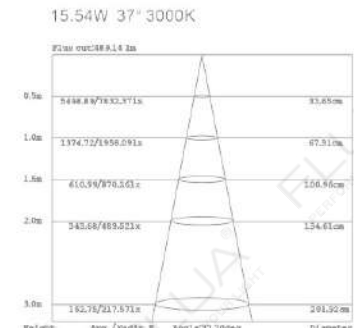
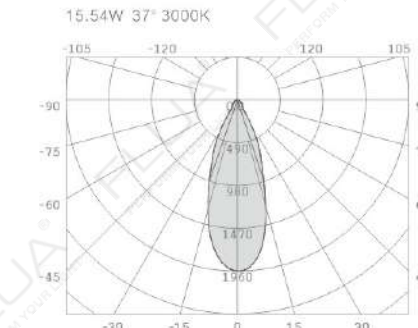
ANGLE 37°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



For more information, please visit our website or contact our sales representative.



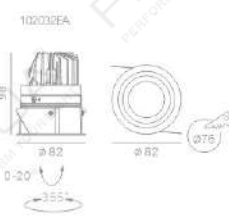
M DEEP AD

M DEEP AD DOUBLE

119

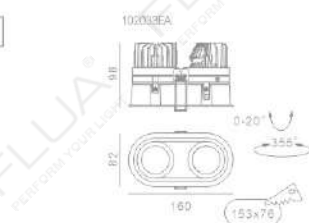
NIC M DEEP AD

LED POWER: 10.6W
LED OUTPUT: 1308Lm
SYSTEM POWER: 12.5W
SYSTEM OUTPUT: 820Lm/3000K
877Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø82*98mm
HOLE SIZE: Ø76mm

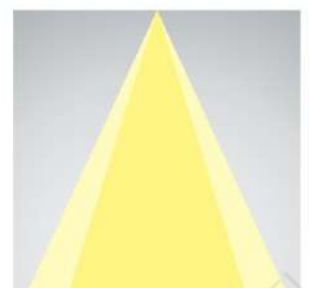


NIC M DEEP AD DOUBLE

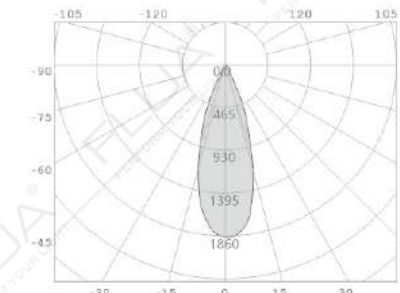
LED POWER: 2*10.6W
LED OUTPUT: 1308Lm
SYSTEM POWER: 25W
SYSTEM OUTPUT: 1640Lm/3000K
1755Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 160*82*98mm
HOLE SIZE: 153*76mm

**RECOMMEND:** OTHER VERSIONS:

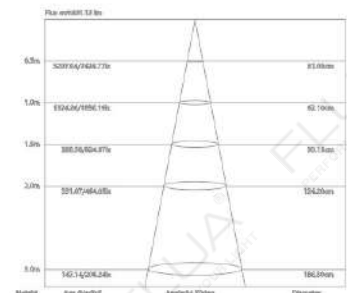
ANGLE 35°



10.6W 35° 3000K



10.6W 35° 3000K



OTHER VERSIONS:



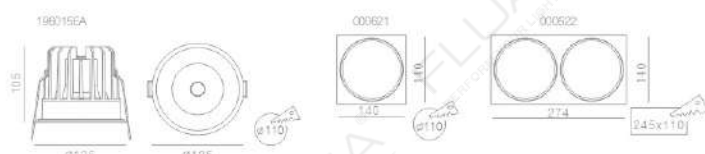
For more information, please visit our website or contact our sales representative.



L

NIC L

LED POWER: 36W
LED OUTPUT: 3819Lm
SYSTEM POWER: 42W
SYSTEM OUTPUT: 2973Lm/3000K
3181Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
SYSTEM OUTPUT: 4117Lm/5000K
CRI: 80
DIMENSION: Ø125*105mm
HOLE SIZE: Ø110mm



000621

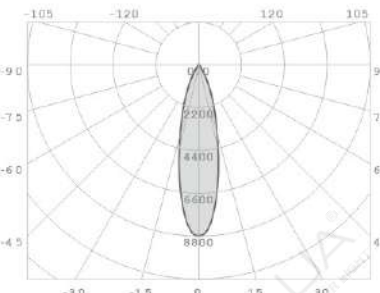
000622

RECOMMEND: OTHER VERSIONS:

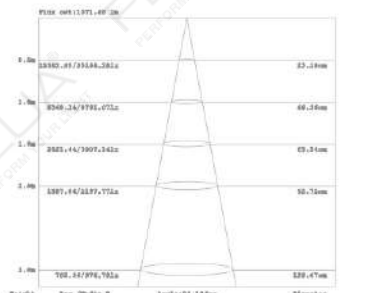
ANGLE 26°



36W 26° 3000K



36W 26° 3000K



OTHER VERSIONS:



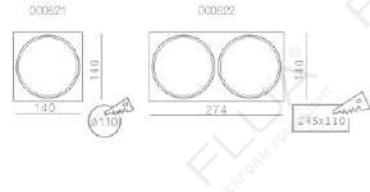
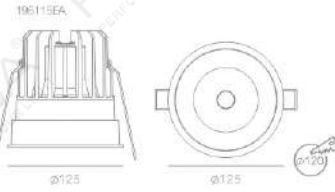
For more information, please visit our website or contact our sales representative.



L DEEP

121 NIC L DEEP

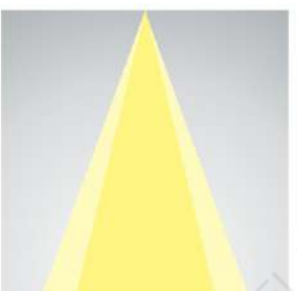
LED POWER: 38W
LED OUTPUT: 3819Lm
SYSTEM POWER: 42W
SYSTEM OUTPUT: 2764Lm/3000K
2958Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
SYSTEM OUTPUT: 3828Lm/5000K
CRI:80
DIMENSION: Ø125*126mm
HOLE SIZE: Ø120mm



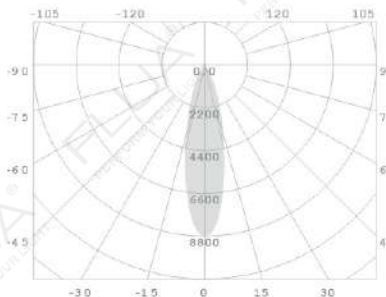
RECOMMEND: OTHER VERSIONS:



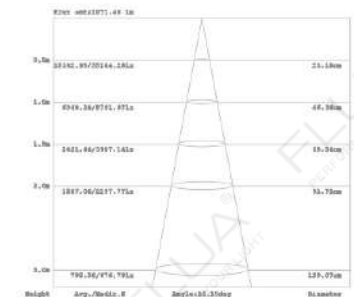
ANGLE 26°



38W 26° 3000K



38W 26° 3000K



OTHER VERSIONS:



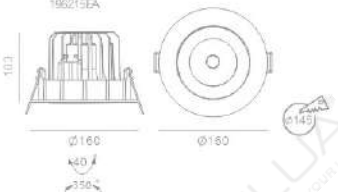
For more information, please visit our website or contact our sales representative.



L AD

122 NIC L AD

LED POWER: 38W
LED OUTPUT: 3819Lm
SYSTEM POWER: 42W
SYSTEM OUTPUT: 2973Lm/3000K
3181Lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
SYSTEM OUTPUT: 4117Lm/5000K
CRI:80
DIMENSION: Ø160*103mm
HOLE SIZE: Ø145mm



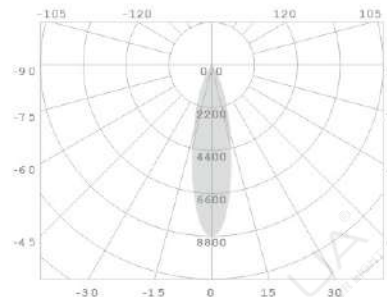
RECOMMEND: OTHER VERSIONS:



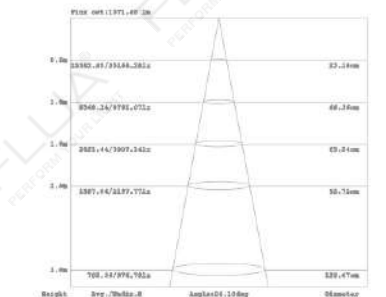
ANGLE 26°



38W 26° 3000K



38W 26° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

NIC

NIC



ITEM CODE	A	DT	DX	DS	DA	DO	DT2	DA2
NIC S DEEP	•	•	•	•	•	•		
NIC S+ DEEP	•	•	•	•	•	•		
NIC SQ DEEP	•	•	•	•	•	•		
NIC S+ SQ DEEP	•	•	•	•	•	•		
NIC S DEEP AD	•	•	•	•	•	•		
NIC S+ DEEP AD	•	•	•	•	•	•		
NIC S AD1.1	•	•	•	•	•	•		
NIC M AD	•	•	•	•	•	•		
NIC M AD SQUARED	•	•	•	•	•	•		
NIC M	•	•	•	•	•	•		
NIC M DEEP	•	•	•	•	•	•		
NIC M + DEEP	•	•	•	•	•	•		
NIC M + AD	•	•	•	•	•	•		
NIC M + AD SQUARED	•	•	•	•	•	•		
NIC M DEEP AD	•	•	•	•	•	•		
NIC M DEEP AD DOUBLE	•	•	•	•	•	•		
NIC L	•	•	•	•	•	•		
NIC L DEEP	•	•	•	•	•	•		
NIC LAD	•	•	•	•	•	•		
NIC DO					•	•		

123



DOWNLIGHT

124



NICO is the ultrathin architectural spotlight for interior spaces, with a thickness of 19mm only. It is designed for the accent lighting for planar or solid objects.

Adapts to scenarios from residential space like wardrobe and cupboard, to commercial space like clothing store and retail store, etc..

Directly light or adjust, IP54 grade, 316 stainless steel ensure NICO adapting to various harsh environments.

S version is applies to space with height less than 1m, while M version is applies to space with higher height.

IP54 100/220-240VAC DIM TRIAC



NICO S/C AD

LED POWER: 3.5W
SYSTEM POWER: 4.6W
SYSTEM OUTPUT: 310Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø54*19mm/Ø62*19mm
HOLE SIZE: Ø45mm/Ø55mm

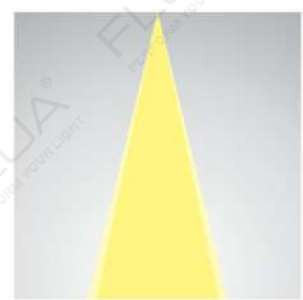


127

RECOMMEND:



ANGLE 24°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

COLOR FINISHINGS:



S AD

S



M AD



M



NISA M/M AD

LED POWER: 5.4W
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 515Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø63*20.5mm/Ø72*20.5mm
HOLE SIZE: Ø55mm/Ø65mm

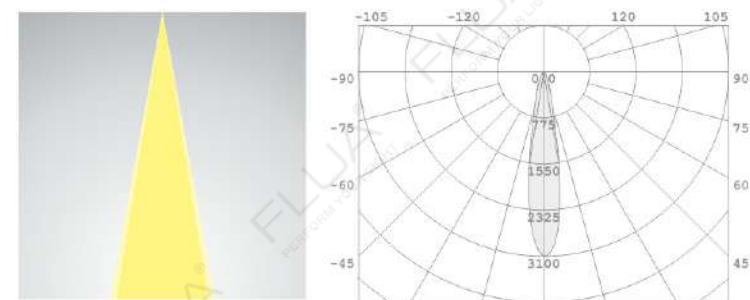


128

RECOMMEND: OTHER VERSIONS:



ANGLE 18°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

COLOR FINISHINGS:





S AD AIC1316

S AIC1316

NICO S/C AD AIC1316 □

LED POWER: 3.5W
SYSTEM POWER: 4.6W
SYSTEM OUTPUT: 310Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø54*19mm/Ø62*19mm
HOLE SIZE: Ø45mm/Ø55mm

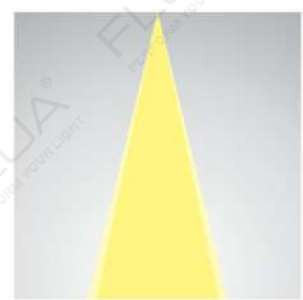


129

RECOMMEND:



ANGLE 24□



OTHER VERSIONS:

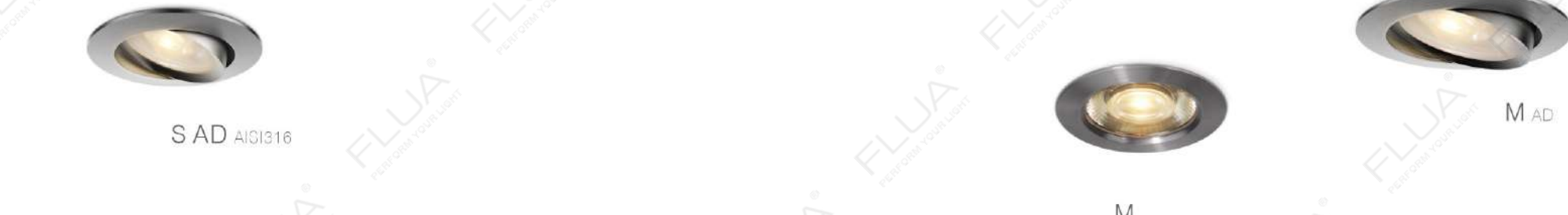


For more information, please visit our website or contact our sales representative.

COLOR FINISHINGS:



SSS



M

M AD

NISA M/M AD AIC1316 □

LED POWER: 5.4W
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 515Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø63*20.5mm/Ø72*20.5mm
HOLE SIZE: Ø55mm/Ø65mm

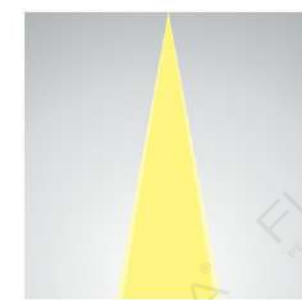


130

RECOMMEND: OTHER VERSIONS:



ANGLE 18□



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

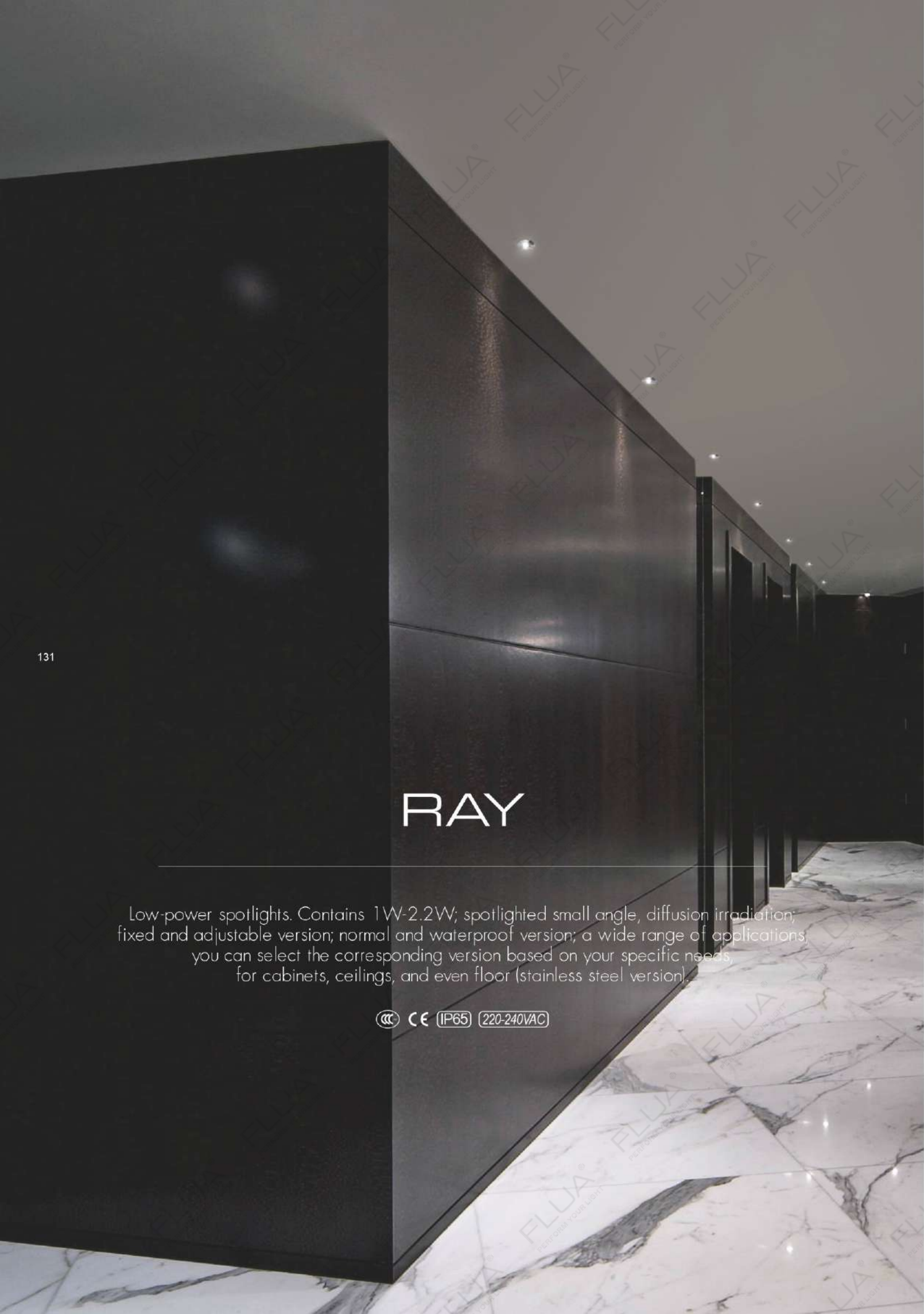
COLOR FINISHINGS:



SSS



DOWNLIGHT



Low-power spotlights. Contains 1W-2.2W; spotlighted small angle, diffusion irradiation; fixed and adjustable version; normal and waterproof version; a wide range of applications, you can select the corresponding version based on your specific needs, for cabinets, ceilings, and even floor (stainless steel version).

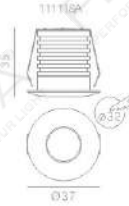
(IP65) 220-240VAC

AISI316 1.1



RAY AISI316 1.1

LED POWER: 2.2W
LED OUTPUT: 170Lm
SYSTEM POWER: 3.1W
SYSTEM OUTPUT: 38Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø37*35mm/37*37*35mm
HOLE SIZE: Ø32mm/Ø32mm



RAY AISI316 1.1

ANGLE 16°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



RAY

RAY

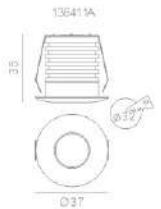


AISI316 D

133

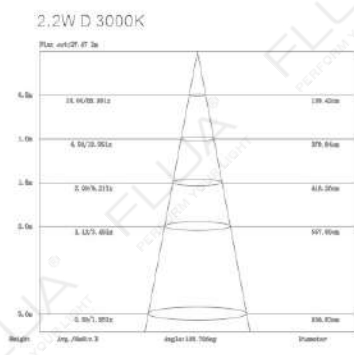
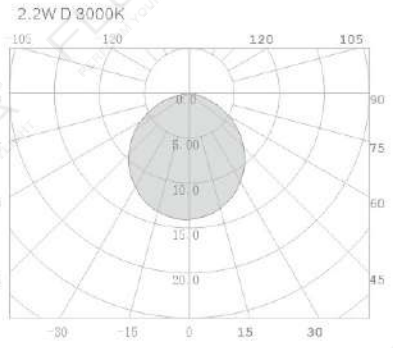
RAY AISI316 D IP65

LED POWER: 2.2W
LED OUTPUT: 168Lm
SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 38Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø37*35mm/37*37*35mm
HOLE SIZE: Ø32mm/Ø32mm



RAY AISI316 D

ANGLE D

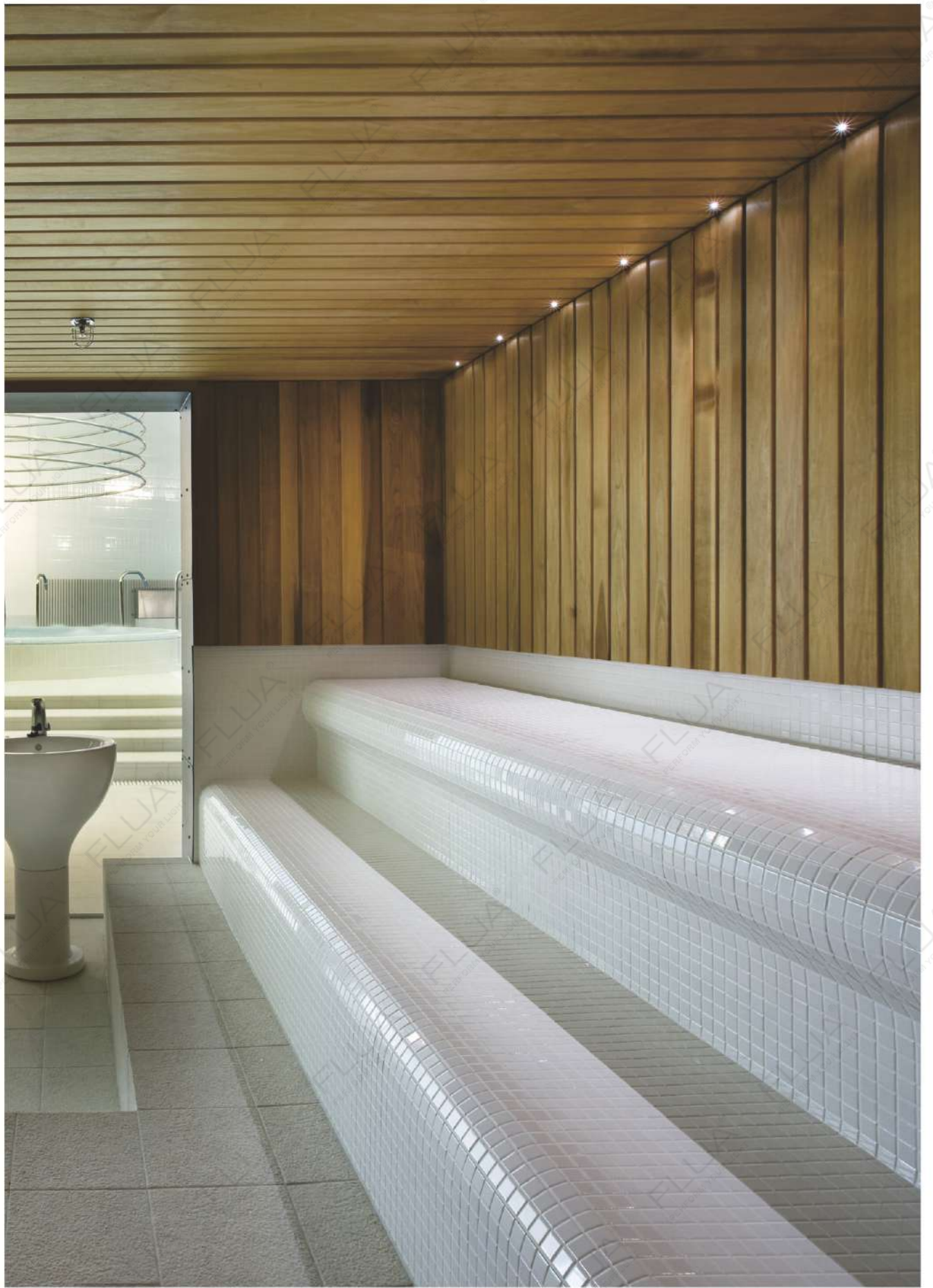


DOWNLIGHT

134



RAY



135

RAY



136

DOWNLIGHT



137

SATELLITE

SATELLITE, thanks its unique design has already become classic product of FLUA. Enigmatical design in accordance with functionality and various color combinations

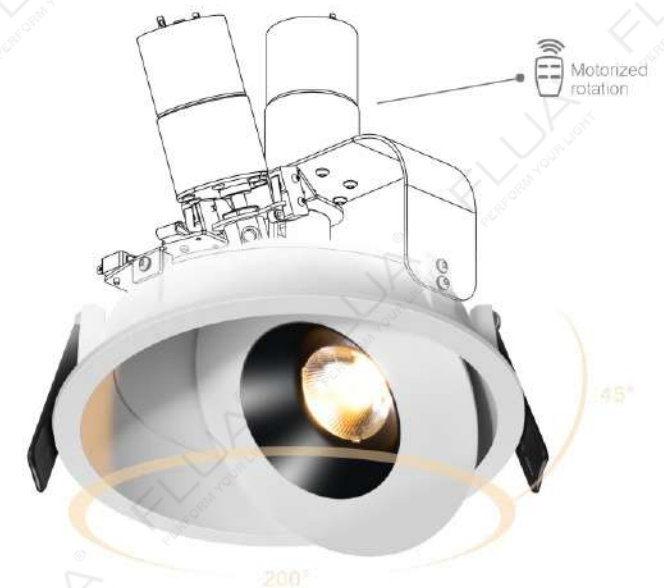
all together make SATELLITE one of the most popular collections.

SATELLITE is a great example of flexibility and design, presented with trim and trimless versions, as long as surfaced mounted with single or double lamps, in addition, suspended model is also available for choice.

In order to extend SATELLITE collection, diffused version was specially created.

IP20 220-240VAC DIM TRIAC DIM 1-10V DALI

IN MT



138

IN



IN TRIMLESS



IN TRIMLESS



PAW - WBL



PAB - WBL



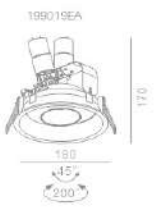
COLOR FINISHINGS:

SATELLITE

SATELLITE

SATELLITE IN MT Motorized rotation

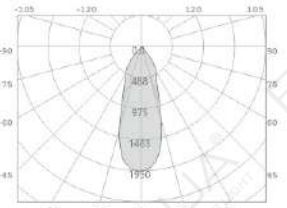
LED POWER: 15.7W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 18.9W+5W
SYSTEM OUTPUT: 1094lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø180*170mm
HOLE SIZE: Ø170mm



ANGLE 36°



15.7W 36° 3000K



15.7W 36° 3000K



OPTICS:



RECOMMEND: OTHER VERSIONS:

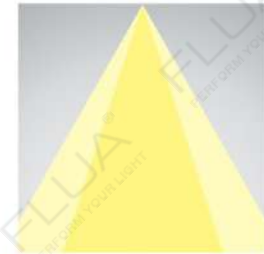


SATELLITE IN

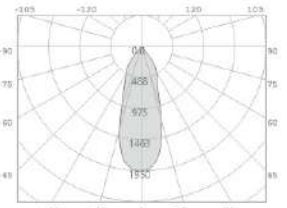
LED POWER: 15.7W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 18.9W
SYSTEM OUTPUT: 1094lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø180*93mm
HOLE SIZE: Ø170mm



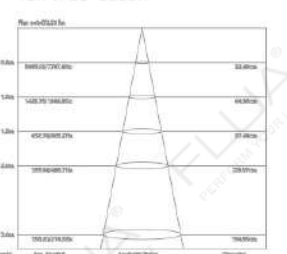
ANGLE 36°



15.7W 36° 3000K



15.7W 36° 3000K



OPTICS:
28° 46°

RECOMMEND: OTHER VERSIONS:

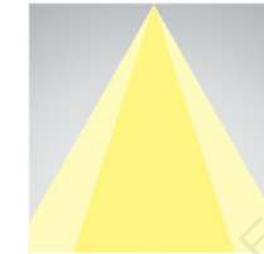


SATELLITE IN TRIMLESS

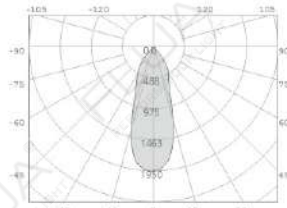
LED POWER: 15.7W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 18.9W
SYSTEM OUTPUT: 1094lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 220*144*79.5mm
HOLE SIZE: Ø155mm



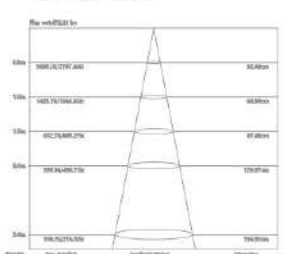
ANGLE 36°



15.7W 36° 3000K



15.7W 36° 3000K



OPTICS:
28° 46°

RECOMMEND: OTHER VERSIONS:



SATELLITE IN F

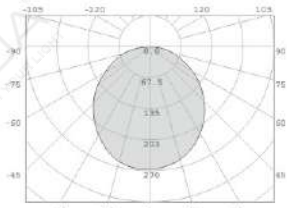
LED POWER: 15W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 17.6W
SYSTEM OUTPUT: 936lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø180*94mm
HOLE SIZE: Ø170mm



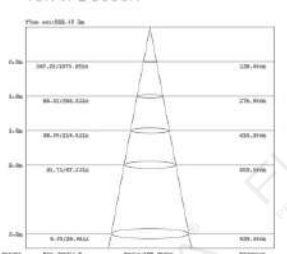
ANGLE L



15.7W L 3000K



15.7W L 3000K



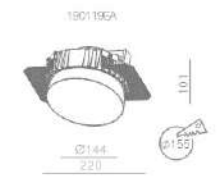
OPTICS:
28° 46°

RECOMMEND: OTHER VERSIONS:



SATELLITE IN F TRIMLESS

LED POWER: 15W
LED OUTPUT: 1758Lm/3000K
SYSTEM POWER: 17.6W
SYSTEM OUTPUT: 936lm
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 220*146*101mm
HOLE SIZE: Ø155mm



SATELLITE



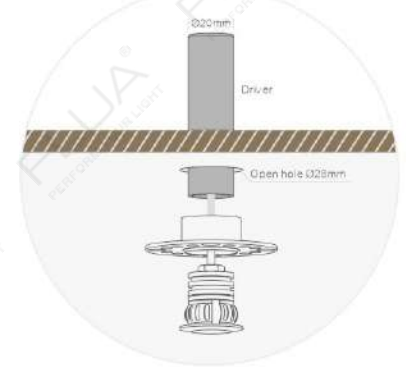
141

SATELLITE



142

DOWNLIGHT



143



144



M DEEP

SILY

This miniature downlight is a great solution for extended number of projects, be it private or public areas. Thanks to its trimless construction, the project gets the effect that the light is going directly from the ceiling. In addition, the fitting can be easily maintained after installation thanks to its special construction.

IP54 IP65 DIM TRIAC DIM 1-10V DALI

COLOR FINISHINGS:





S DEEP AD

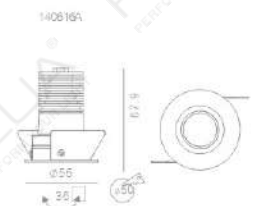


M DEEP AD

145

SILY S DEEP AD (IP54)

LED POWER: 4.6W
SYSTEM POWER: 6.3W
SYSTEM OUTPUT: 366Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø55*67.9mm
HOLE SIZE: Ø50mm



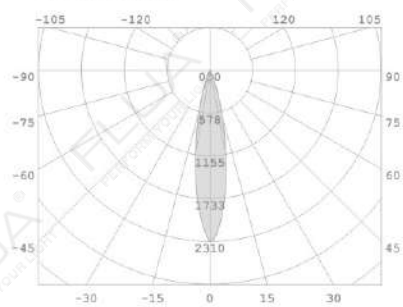
RECOMMEND: OTHER VERSIONS:



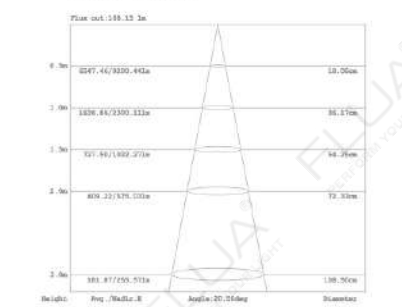
ANGLE 20°



4.62W 20° 3000K

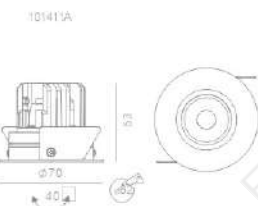


4.62W 20° 3000K



SILY M DEEP AD (IP54)

LED POWER: 5.7W
LED OUTPUT: 500Lm
SYSTEM POWER: 6.8W
SYSTEM OUTPUT: 330Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø70*53mm
HOLE SIZE: Ø62mm



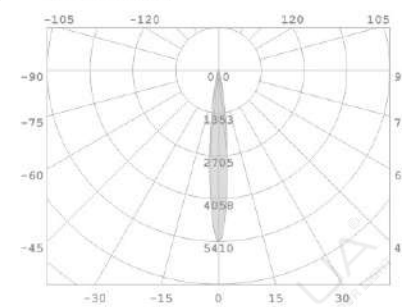
RECOMMEND: OTHER VERSIONS:



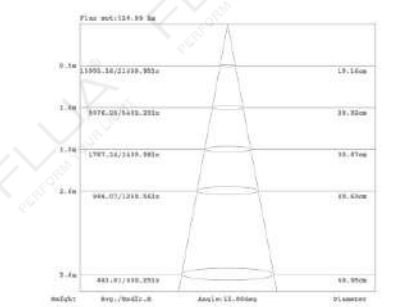
ANGLE 12°



5.7W 12° 3000K



5.7W 12° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

146

DOWNLIGHT

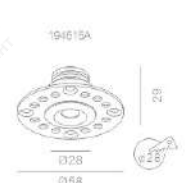


M

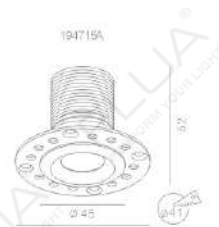
M DEEP

S

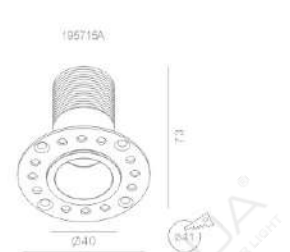
SILY S **IP65**
 LED POWER: 1.2W
 SYSTEM POWER: 1.7W
 SYSTEM OUTPUT: 106Lm/3000K
 INPUT: 100-240VAC,50/60Hz
 CRI: 90
 DIMENSION: Ø58*29mm
 HOLE SIZE: Ø28mm



SILY M **IP65**
 LED POWER: 4.8W
 SYSTEM POWER: 6.4W
 SYSTEM OUTPUT: 501Lm/3000K
 INPUT: 220-240VAC,50/60Hz
 CRI: 90
 DIMENSION: Ø71*52mm
 HOLE SIZE: Ø41mm



SILY M DEEP **IP65**
 LED POWER: 4.8W
 SYSTEM POWER: 6.4W
 SYSTEM OUTPUT: 498Lm/3000K
 INPUT: 220-240VAC,50/60Hz
 CRI: 90
 DIMENSION: Ø71*73mm
 HOLE SIZE: Ø41mm

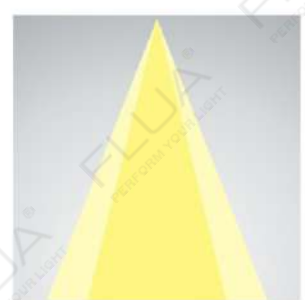
**RECOMMEND:****RECOMMEND:** OTHER VERSIONS:**RECOMMEND:** OTHER VERSIONS:

DALI

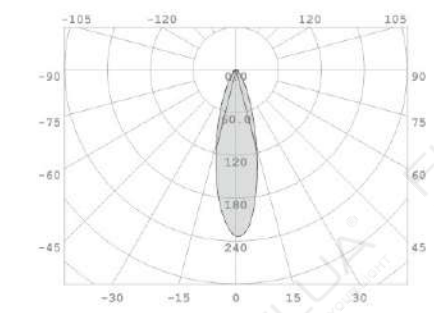
194715DA

SILY S

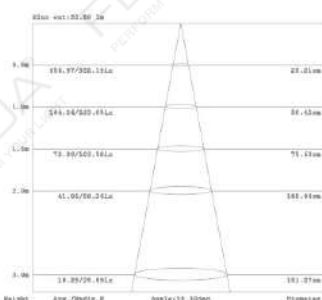
ANGLE 28°



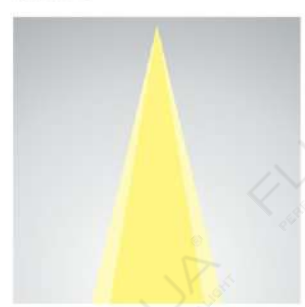
1.2W 28° 3000K



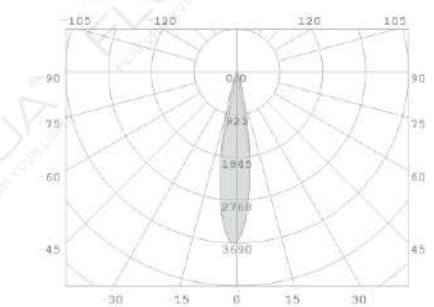
1.2W 28° 3000K

**SILY M**

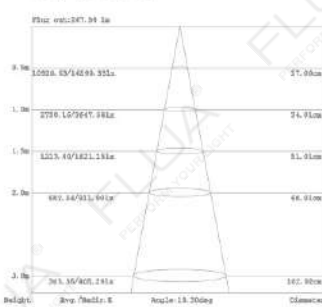
ANGLE 19°



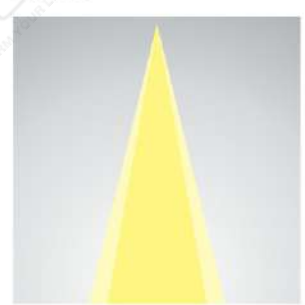
4.8W 19° 3000K



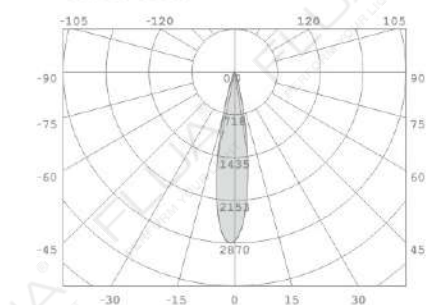
4.8W 19° 3000K

**SILY M DEEP**

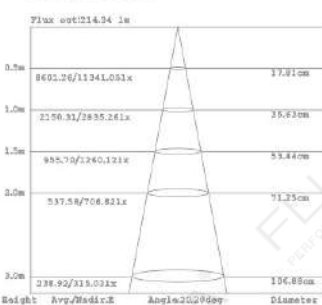
ANGLE 20°

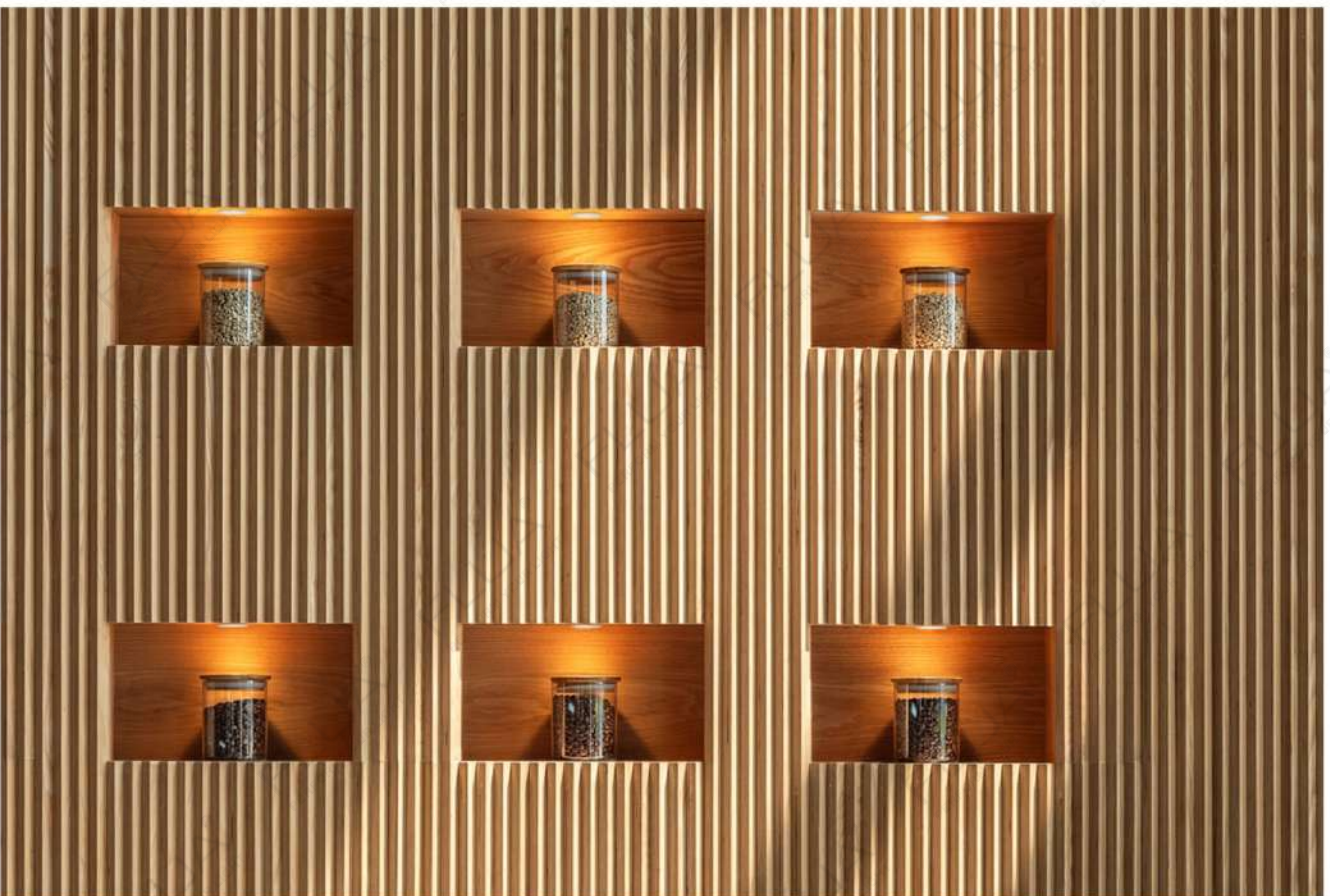
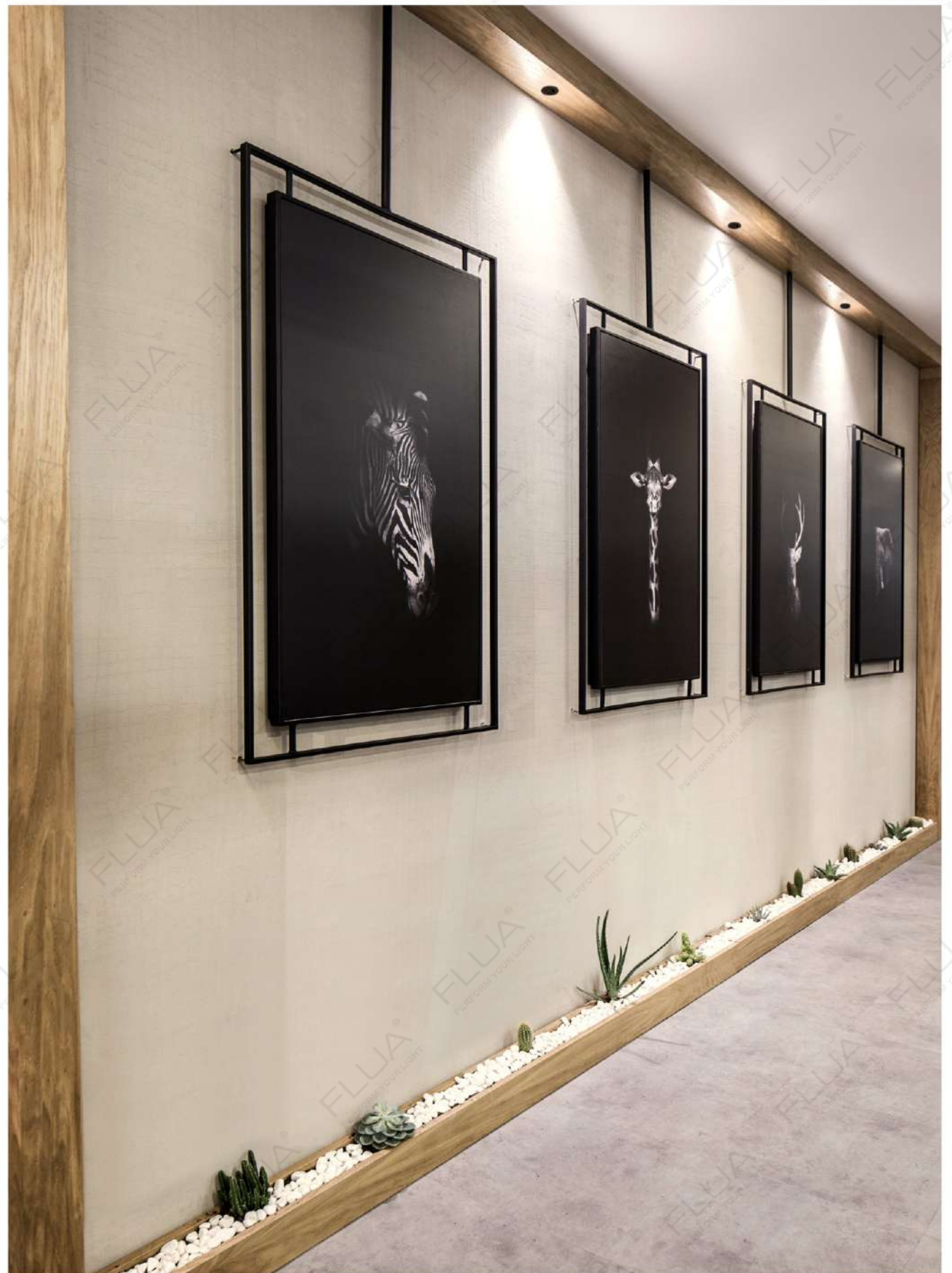


4.8W 20° 3000K



4.8W 20° 3000K







151

This miniature downlight, same as its name, is extremely thin. It is making possible to install this splendid lamp in the places with limited space. Thanks to its IP54 rate, SLIM can be used in the room where water resistance is required.

(220-240VAC) (DIM 1-10V) (DALI)



152



SLIM

SLIM



RGB DC/RGB FDC

SLIM RGB DC/RGB FDC

LED POWER: 1.38W
LED OUTPUT: /
SYSTEM POWER: 1.75W
SYSTEM OUTPUT: 3Lm
INPUT: 24VDC
CRI: 90
DIMENSION: Ø44*20mm
HOLE SIZE: Ø40mm

140714/116714

Ø24 Ø40

RECOMMEND:



ANGLE L

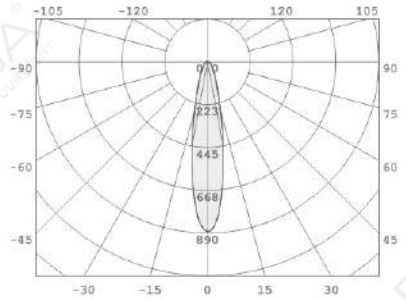


SLIM RGB DC

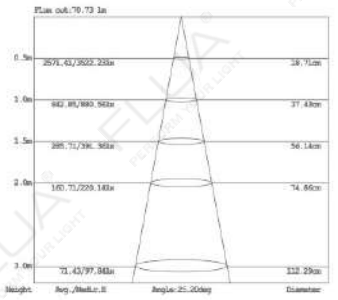
ANGLE 25°



1.75W 25° 3000K



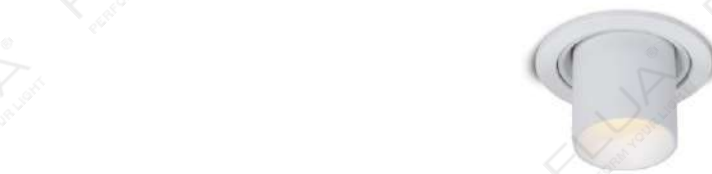
1.75W 25° 3000K



153

154





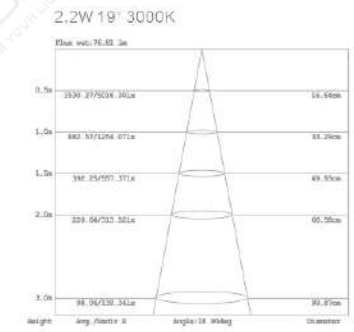
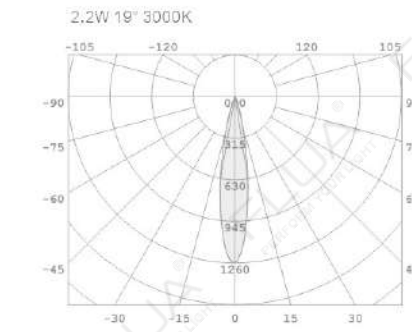
TYLER

TYLER □

LED POWER: 2.2W
LED OUTPUT: 199Lm/3000K
SYSTEM POWER: 4.5W
SYSTEM OUTPUT: 152Lm
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: Ø52*50mm
HOLE SIZE: Ø45mm



RECOMMEND: OTHER VERSIONS:

ON/OFF
173117ADALI
173117DA

TYLER

The miniature dimensions make tyler truly unique.
This joy to the eye lighting fitting with its adjustable function provides
special light effect in the room emphasizing small objects.

Tyler is the best choice for shelves and
inside wall niches illumination.

CCC CE IP20 220-240VAC DALI



VESTA

VESTA collection is created to answer all possible design requirements.
Available with big variety of colors including gold, chrome,
black and sandblasting chrome.

Thanks to IP54 VESTA can be used for bathroom applications and other areas where additional waterproof rate is required. VESTA has 2 sizes with 9W and 15W power. Trim and trimless versions are available for choice, both versions can be fixed or adjustable.

IP20 220-240VAC DIM TRIAC DIM 1-10V DALI

COLOR FINISHINGS:



24K Gold Rose Gold Black Chrome Chrome Plate Sand Chrome





S



S AD



S TRIMLESS

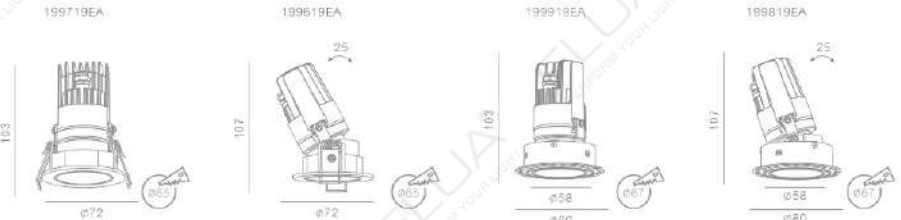


S AD TRIMLESS



VESTA S / S AD / S TRIMLESS / S AD TRIMLESS

LED POWER: 7.4W
LED OUTPUT: 674lm
SYSTEM POWER: 9.3W
SYSTEM OUTPUT: 376lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø72*103mm/Ø72*107mm/Ø80*103mm/Ø80*107mm
HOLE SIZE: Ø65mm/Ø65mm/Ø67mm/Ø67mm

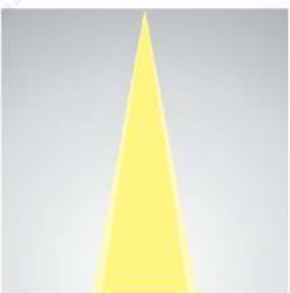


RECOMMEND: OTHER VERSIONS:



VESTA S / S AD / S TRIMLESS / S AD TRIMLESS

ANGLE 17°

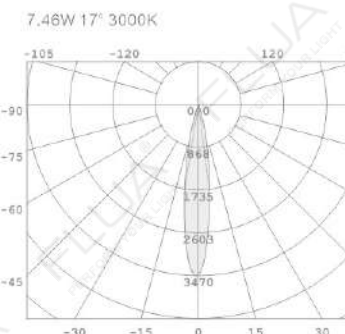


OTHER VERSIONS:

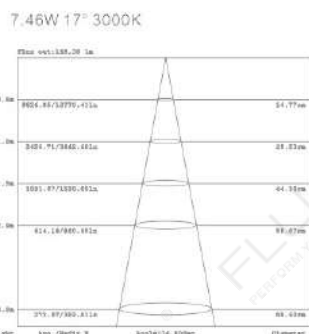


2700K / 4000K

For more information, please visit our website or contact our sales representative.



7.46W 17° 3000K



7.46W 17° 3000K



M



M AD



M TRIMLESS

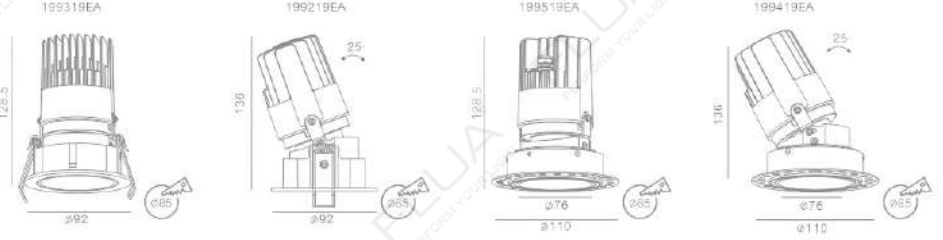


M AD TRIMLESS



VESTA M / M AD / M TRIMLESS / M AD TRIMLESS

LED POWER: 12.6W
LED OUTPUT: 1382Lm
SYSTEM POWER: 19W
SYSTEM OUTPUT: 694Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø92*128.5mm/Ø92*136mm/Ø110*128.5mm/Ø110*136mm
HOLE SIZE: Ø65mm/Ø65mm/Ø85mm/Ø85mm

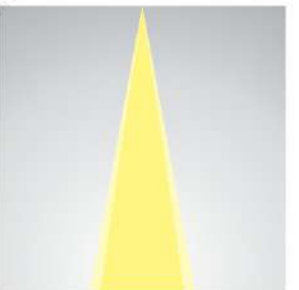


RECOMMEND: OTHER VERSIONS:



VESTA C / S AD / S TRIMLESS / S AD TRIMLESS

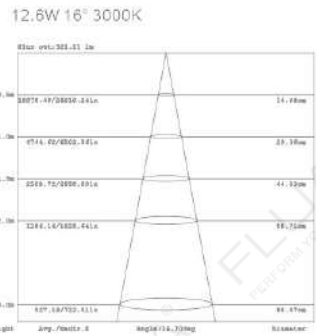
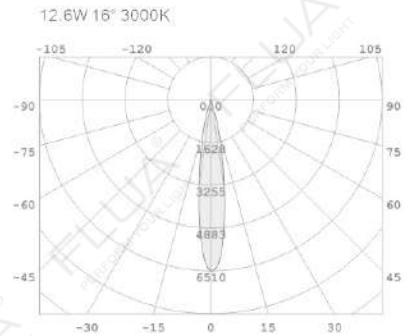
ANGLE 16°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



VESTA



163

VESTA



164

DOWNLIGHT

VIEYA

This miniature downlight with splendid decorative circle has already become great choice for both residential and public areas, hotels, restaurants, boutiques.

Thanks to its deeply installed LED source, VIEYA has perfect anti-glare effect, as long as IP54 rate makes it possible to install the fitting into the spaces where high waterproof rate is required.

(IP54) (DIM 1-10V) (DIM COLOR) (DALI) (DUAL CHANNEL)

165



COLOR FINISHINGS:

PAB PAW



TRIMLESS / DO TRIMLESS

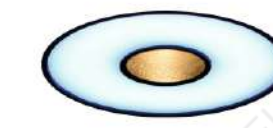


VIEYA / VIEYA DO

OUT SIDE FLOOD LIGHT HAVE TURNABLE WHITE BY PWM



RGB



RGB TRIMLESS

OUT SIDE FLOOD LIGHT HAVE RGB 3IN1 BY PWM



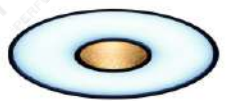
166



TRIMLESS / DO TRIMLESS



VIEYA / VIEYA DO



RGB TRIMLESS



RGB

VIEYA / TRIMLESS

DUAL CHANNEL
LED POWER: 4.8W+6W
LED OUTPUT:
SYSTEM POWER: 6.4W+8W
SYSTEM OUTPUT: 360Lm+220Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80*52mm/Ø110*49mm
HOLE SIZE: Ø70mm/Ø80mm

RECOMMEND: OTHER VERSIONS:

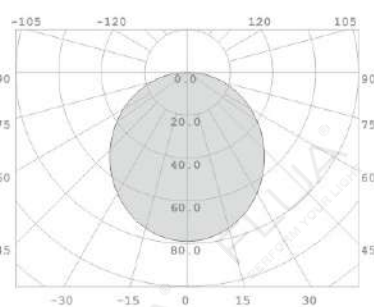


VIEYA / TRIMLESS / DO / DO TRIMLESS

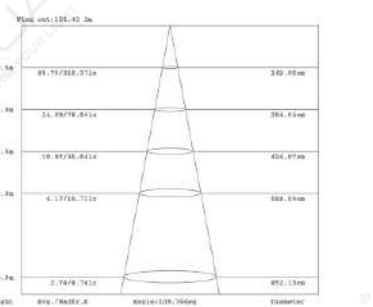
ANGLE L



6WL 6000K



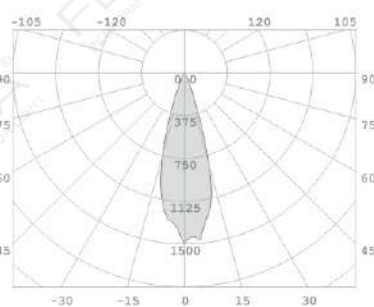
6WL 6000K



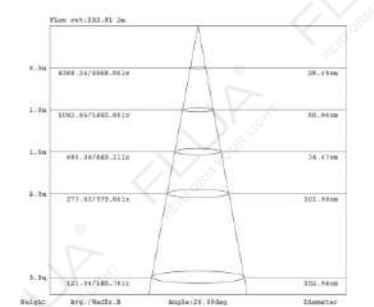
ANGLE 20



4.8W 20° 3000K



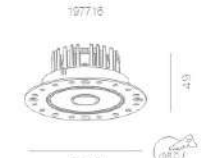
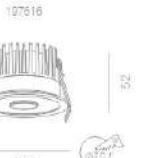
4.8W 20° 3000K



VIEYA RGB / RGB TRIMLESS

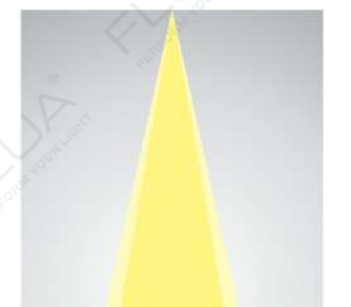
DUAL CHANNEL
LED POWER: 4.8W+3.6W
LED OUTPUT:
SYSTEM POWER: 6.4W+3.6W
SYSTEM OUTPUT: 293Lm/3000K+RGB
INPUT: 24VDC+200mA
CRI: 90
DIMENSION: Ø80*52mm/Ø110*49mm
HOLE SIZE: Ø70mm/Ø80mm

RECOMMEND:

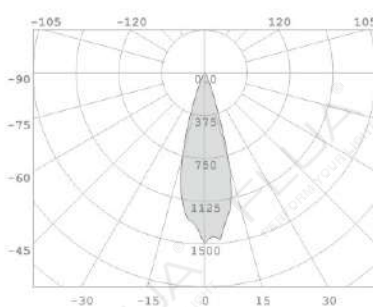


VIEYA RGB / RGB TRIMLESS

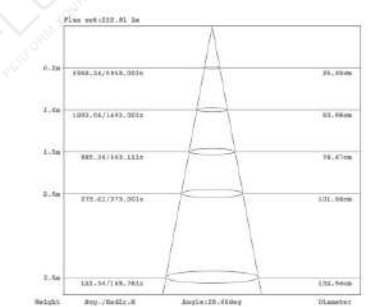
ANGLE 20



4.8W 20° 3000K



4.8W 20° 3000K



VIEYA

VIEYA / TRIMLESS / DO / DO TRIMLESS



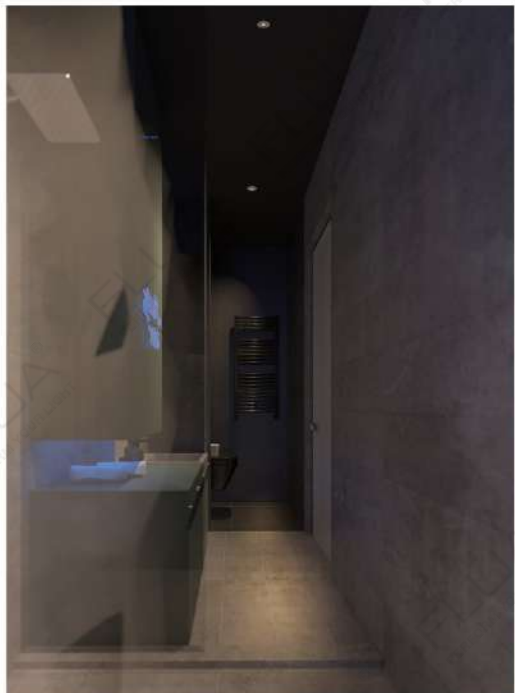
CH.1 OPENING



CH.2 OPENING



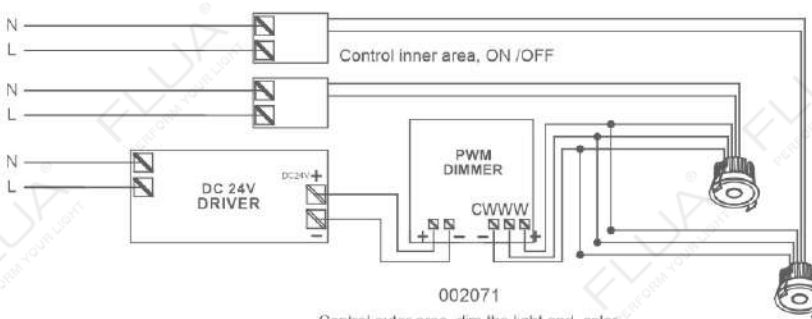
DOUBLE CHANNEL OPEN



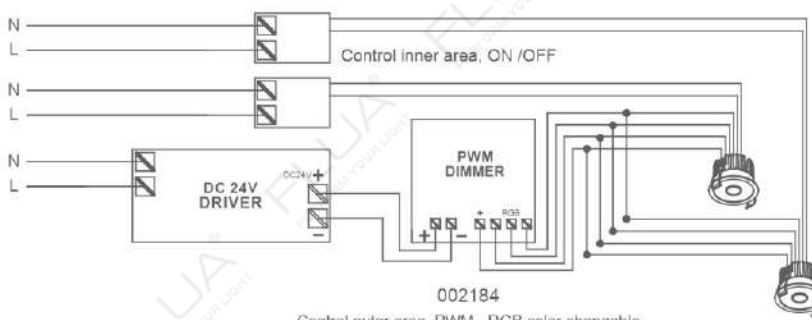
CH.1 OPENING



CH.2 OPENING



Control outer area, dim the light and color

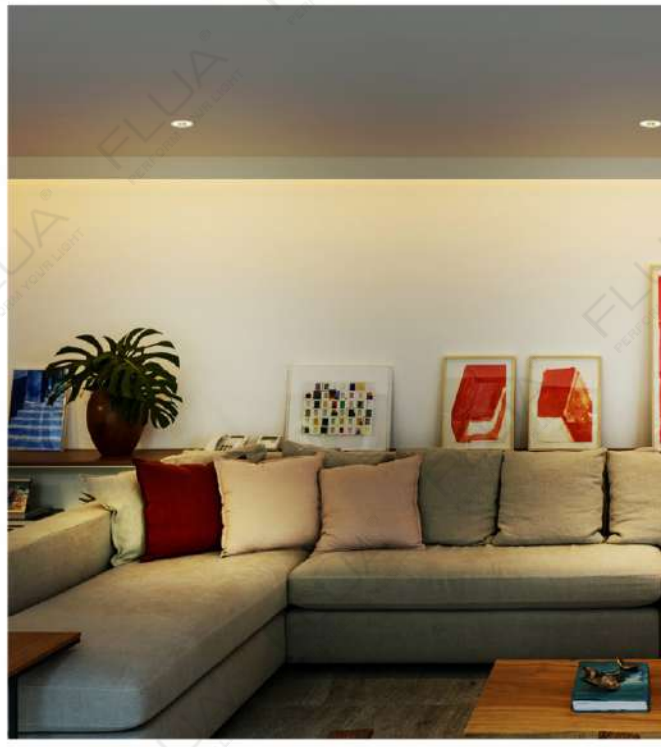


Control outer area, PWM - RGB color changable

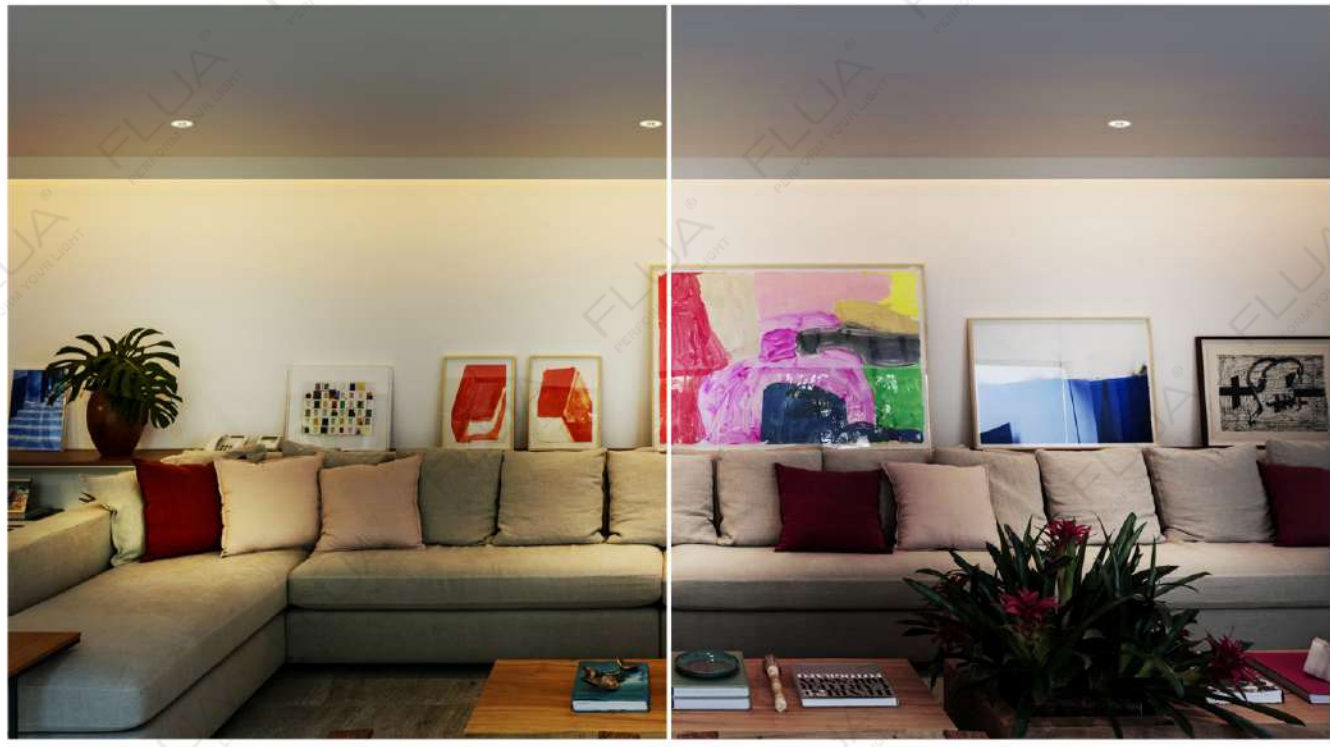


VIEYA DO

Warm White



Cool White



DOWNLIGHT

169

170



VIEYA RGB

RED

GREEN

BLUE



171

VISOR

VISOR is more than just a product, it's a product family which can give the answer to almost all lighting requirements from residential to hotels, from restaurants to retail.

This splendid downlight, be it round or square version, delivers a hardly visible translation from intense light with the ceiling, giving to the space extra dimension.

CCC CE IP20 220-240VAC DIM TRIAC DIM 1-10V DALI

COLOR FINISHINGS:



171

172





S TRIMLESS

VISOR S TRIMLESS

LED POWER: 6.2W
LED OUTPUT: 705lm
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 489lm/3000K
523lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø110*75mm
HOLE SIZE: Ø80mm

RECOMMEND: OTHER VERSIONS:



VISOR S TRIMLESS

ANGLE 23°

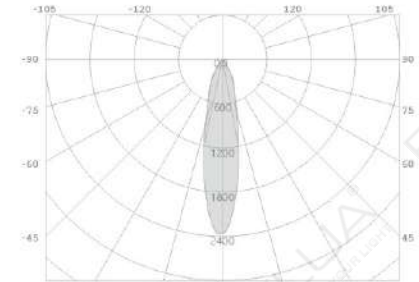


OTHER VERSIONS:

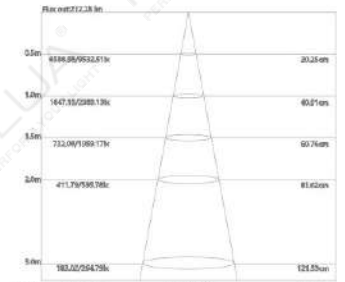


For more information, please visit our website or contact our sales representative.

6.2W 23° 3000K



6.2W 23° 3000K

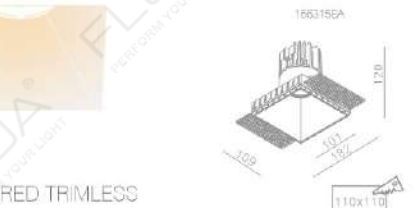


M TRIMLESS

VISOR M TRIMLESS / M SQUARED TRIMLESS

LED POWER: 12.9W
LED OUTPUT: 1290lm
SYSTEM POWER: 15.1W
SYSTEM OUTPUT: 910lm/3000K
1071lm/4000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 158*109*105mm/182*109*120mm
HOLE SIZE: Ø115mm/110*110mm

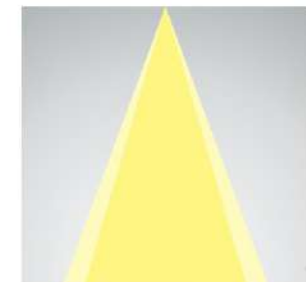
RECOMMEND: OTHER VERSIONS:



M SQUARED TRIMLESS

VISOR M TRIMLESS/M SQUARED TRIMLESS

ANGLE 38°

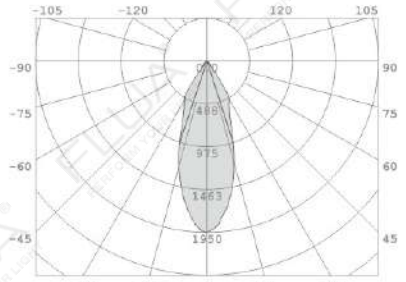


OTHER VERSIONS:

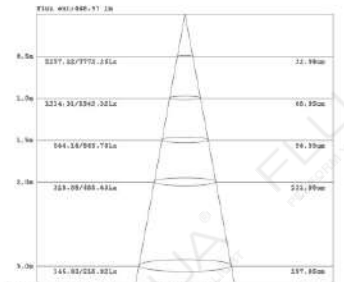


For more information, please visit our website or contact our sales representative.

12.9W 38° 3000K



12.9W 38° 3000K





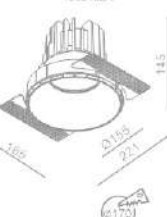
M ANGLE TRIMLESS



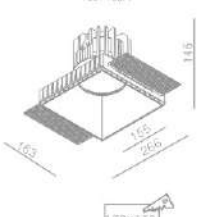
M SQUARED ANGLE TRIMLESS



L TRIMLESS



L SQUARED TRIMLESS



DOWNLIGHT

VISOR M ANGLE TRIMLESS / M SQUARED ANGLE TRIMLESS

LED POWER: 12.9W
LED OUTPUT: 1290lm
SYSTEM POWER: 15W
SYSTEM OUTPUT: 895 Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 158*130*114mm/182*109*117mm
HOLE SIZE: Ø115mm/110*110mm

RECOMMEND: OTHER VERSIONS:



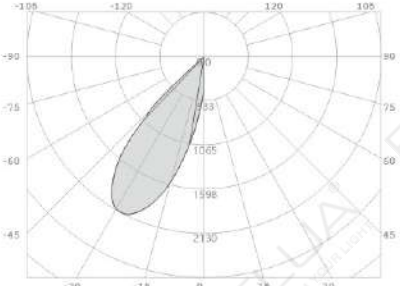
175

VISOR M ANGLE TRIMLESS/M SQUARED ANGLE TRIMLESS

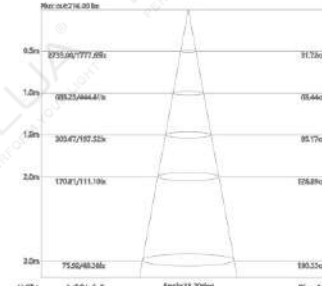
ANGLE 38°



12.9W 38° 3000K



12.9W 38° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

VISOR L TRIMLESS / L SQUARED TRIMLESS

LED POWER: 37.8W
LED OUTPUT: 3819lm
SYSTEM POWER: 44W
SYSTEM OUTPUT: 2974 Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 221*165*145mm/266*163*145mm
HOLE SIZE: Ø170mm/170*170mm

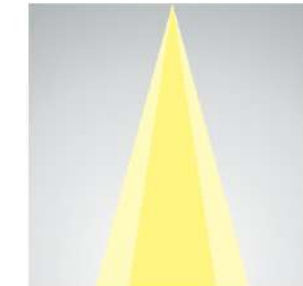
RECOMMEND: OTHER VERSIONS:



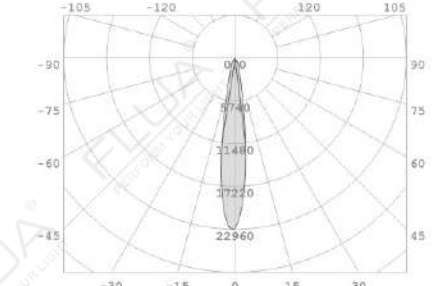
176

VISOR L TRIMLESS/L SQUARED TRIMLESS

ANGLE 15°



37.8W 15° 3000K



37.8W 15° 3000K



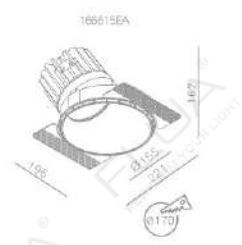
OTHER VERSIONS:



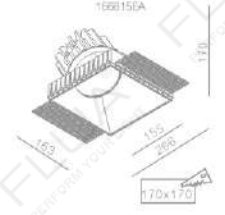
For more information, please visit our website or contact our sales representative.



L ANGLE TRIMLESS



L SQUARED ANGLE TRIMLESS



VISOR L ANGLE TRIMLESS/L SQUARED ANGLE TRIMLESS □

LED POWER: 37.8W
LED OUTPUT: 3819LM
SYSTEM POWER: 44W
SYSTEM OUTPUT: 2753LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 221*196*162mm/266*163*170mm
HOLE SIZE: Ø170mm/170*170mm

RECOMMEND: OTHER VERSIONS:



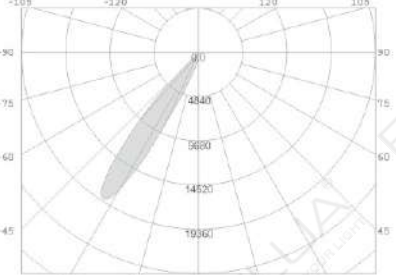
177

VISOR L ANGLE TRIMLESS/L SQUARED ANGLE TRIMLESS

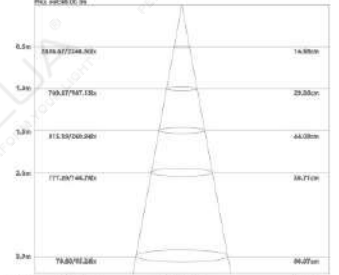
ANGLE 15°



37.8W 15° 3000K



37.8W 15° 3000K



OTHER VERSIONS:



2700K/4000K

24°
For more information, please visit our website or contact our sales representative.

DOWNLIGHT

178

VISOR



NB



VISOR NB □

LED POWER: 8.3W
LED OUTPUT: 640Lm/3000K
SYSTEM POWER: 11.8W
SYSTEM OUTPUT: 555Lm
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø78*67.8mm
HOLE SIZE: Ø72mm

RECOMMEND: OTHER VERSIONS:



197811A



197811DT



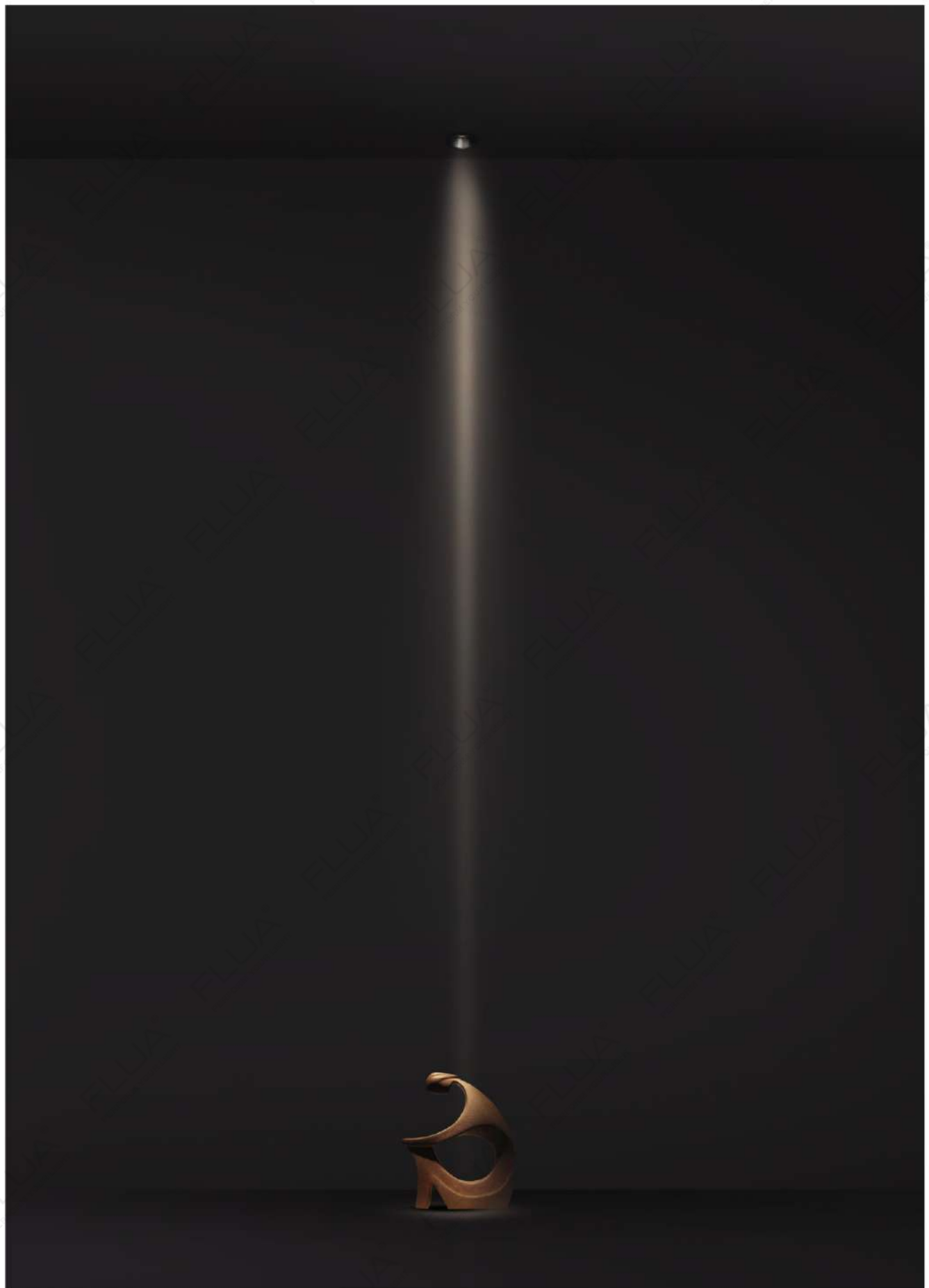
197811DX



197811DA

179

DOWNLIGHT

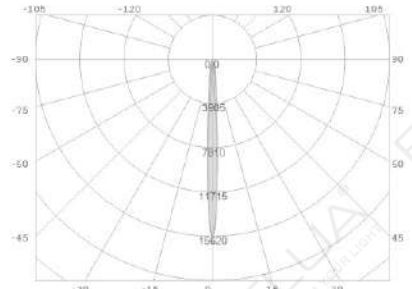


VISOR NB

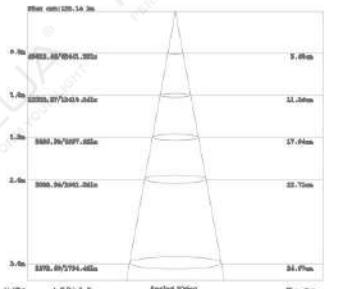
ANGLE 6°



11.5W 6° 3000K



11.5W 6° 3000K



180

VISOR

VISOR



108419EA/108519EDT



55 1.1/55+ 1.1

VISOR 55 1.1

LED POWER: 6.3W
LED OUTPUT: 705Lm
SYSTEM POWER: 8.2W
SYSTEM OUTPUT: 435Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*53mm
HOLE SIZE: Ø55mm

RECOMMEND: OTHER VERSIONS:



VISOR 55 1.1

ANGLE 22°



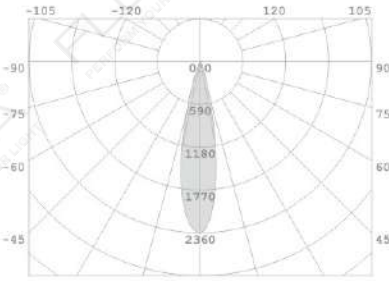
OTHER VERSIONS:



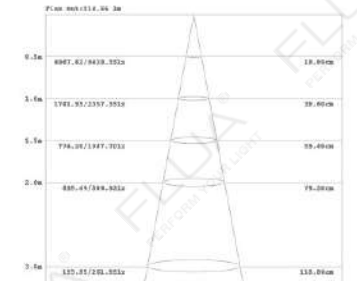
17° 20° 32°

For more information, please visit our website or contact our sales representative.

6.3W 22° 3000K



6.3W 22° 3000K



181

VISOR 55+ 1.1

ANGLE 26°



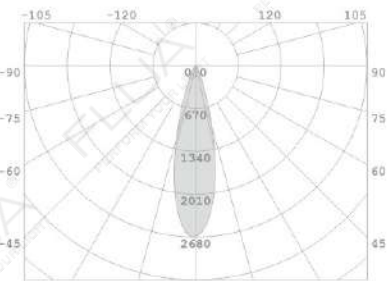
OTHER VERSIONS:



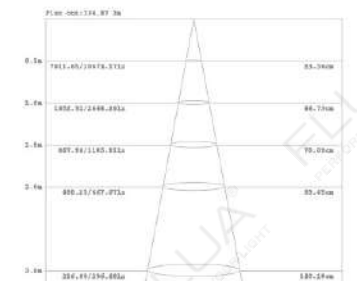
20° 26° 36°

For more information, please visit our website or contact our sales representative.

9W 26° 3000K



9W 26° 3000K



182



75/75+

VISOR 75

LED POWER: 9.3W
LED OUTPUT: 1084Lm
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 749Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*57mm
HOLE SIZE: Ø75mm

RECOMMEND: OTHER VERSIONS:



VISOR 75

ANGLE 30°



OTHER VERSIONS:



20°

For more information, please visit our website or contact our sales representative.

VISOR 75+

LED POWER: 13.6W
LED OUTPUT: 1465Lm
SYSTEM POWER: 16.4W
SYSTEM OUTPUT: 1078Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø85*57mm
HOLE SIZE: Ø75mm

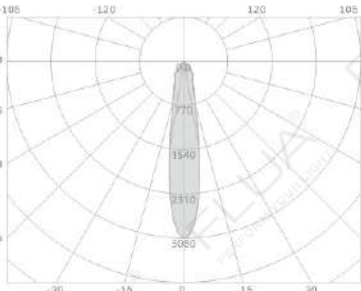
RECOMMEND:

OTHER VERSIONS:



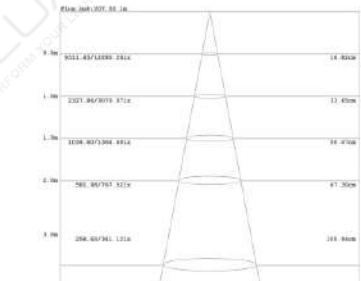
VISOR 75

ANGLE 30°



9.3W 30° 3000K

9.3W 30° 3000K



VISOR 75+

ANGLE 30°



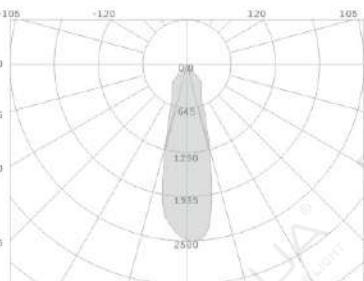
OTHER VERSIONS:



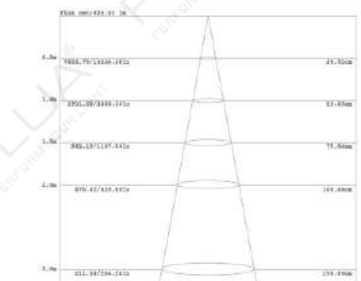
20°

For more information, please visit our website or contact our sales representative.

13.6W 30° 3000K



13.6W 30° 3000K



DOWNLIGHT

182

VISOR



SS



VISOR SC

LED POWER: 4.7W
LED OUTPUT: 486lm
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 373lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø78x74mm
HOLE SIZE: Ø73mm

RECOMMEND: OTHER VERSIONS:



183

VISOR SC

ANGLE 34°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

VISOR



S



VISOR S

LED POWER: 9.12W
LED OUTPUT: 957lm
SYSTEM POWER: 10.7W
SYSTEM OUTPUT: 667lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø93x74mm
HOLE SIZE: Ø90mm

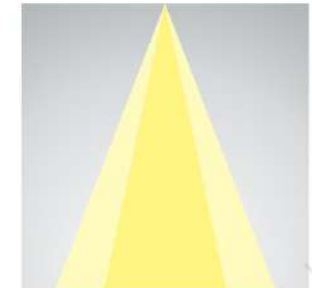
RECOMMEND: OTHER VERSIONS:



184

VISOR S

ANGLE 24°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

DOWNLIGHT

184

VISOR



M



VISOR M

LED POWER: 13.7W
LED OUTPUT: 1465LM
SYSTEM POWER: 16W
SYSTEM OUTPUT: 1037 Lm/3000K
1110Lm/4000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø108*86mm
HOLE SIZE: Ø103mm

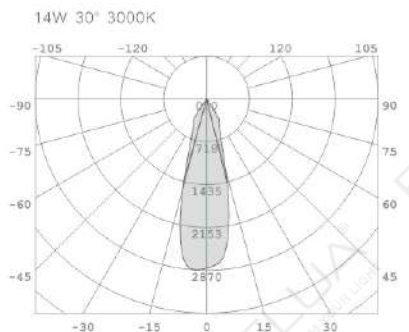
RECOMMEND: OTHER VERSIONS:



185

VISOR M

ANGLE 30°

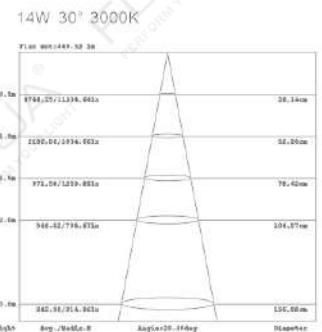


OTHER VERSIONS:



20°

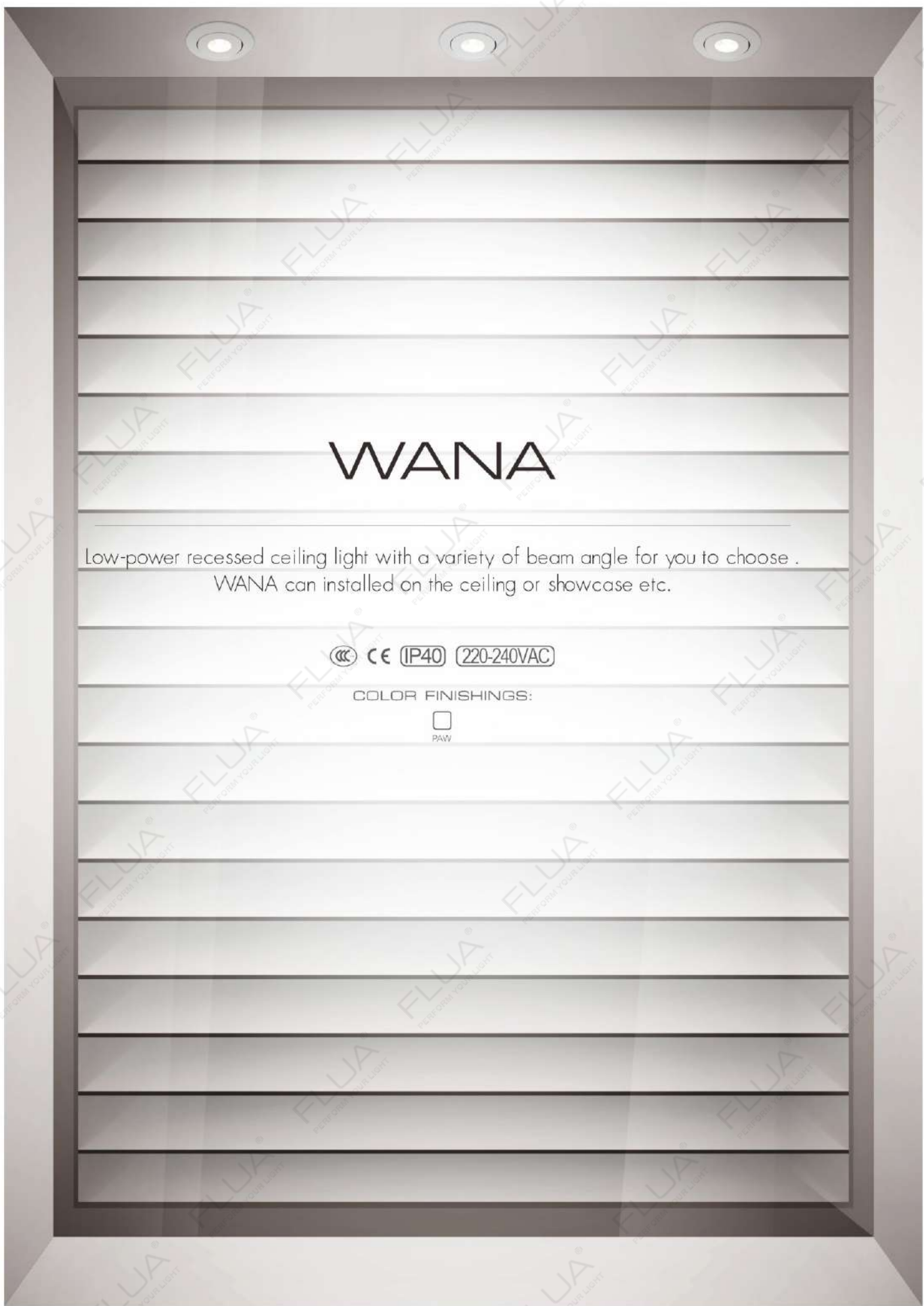
For more information, please visit our website or contact our sales representative.



ITEM CODE	A	DT	DX	DS	DA	DO
VISOR S TRIMLESS	●	●	●			●
VISOR M TRIMLESS	●	●	●			●
VISOR M SQUARED TRIMLESS	●	●	●			●
VISOR M ANGLE TRIMLESS	●	●	●			●
VISOR M SQUARED ANGLE TRIMLESS	●	●	●			●
VISOR L TRIMLESS	●	●	●			●
VISOR L SQUARED TRIMLESS	●	●	●			●
VISOR L ANGLE TRIMLESS	●	●	●			●
VISOR L SQUARED ANGLE TRIMLESS	●	●	●			●
VISOR NB	●	●	●			●
VISOR 55 1.1	●	●	●			●
VISOR 55+1.1	●	●	●			●
VISOR 75	●	●	●			●
VISOR 75+	●	●	●			●
VISOR SS	●	●				●
VISOR S	●	●	●			●
VISOR M	●	●	●			●

DOWNLIGHT

186



Low-power recessed ceiling light with a variety of beam angle for you to choose .

WANA can installed on the ceiling or showcase etc.

IP40 220-240VAC

COLOR FINISHINGS:



187

188

RO

WANA RO

LED POWER: 2.2W
SYSTEM POWER: 4W
SYSTEM OUTPUT: 170lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: Ø45*24mm;Ø45*36mm;Ø46*37mm
HOLE SIZE: Ø38mm/Ø38mm/Ø38mm



ANGLE 20°



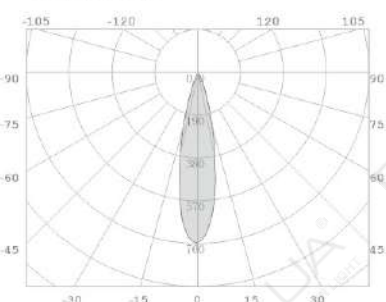
OTHER VERSIONS:



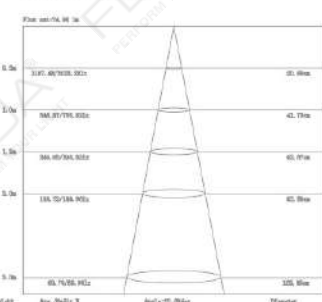
10°

For more information, please visit our website or contact our sales representative.

2.2W 20° 3000K



2.2W 20° 3000K





RO AD

189

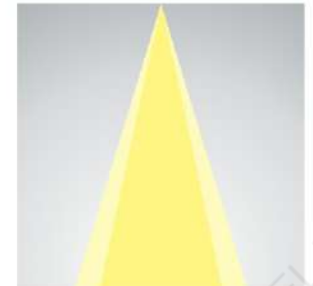
WANA RO AD

LED POWER: 2.2W
SYSTEM POWER: 4.0W
SYSTEM OUTPUT: 170Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: Ø52*34mm/Ø52*34mm/52*52*24mm
HOLE SIZE: Ø45mm/Ø45mm/Ø45mm



WANA RO AD

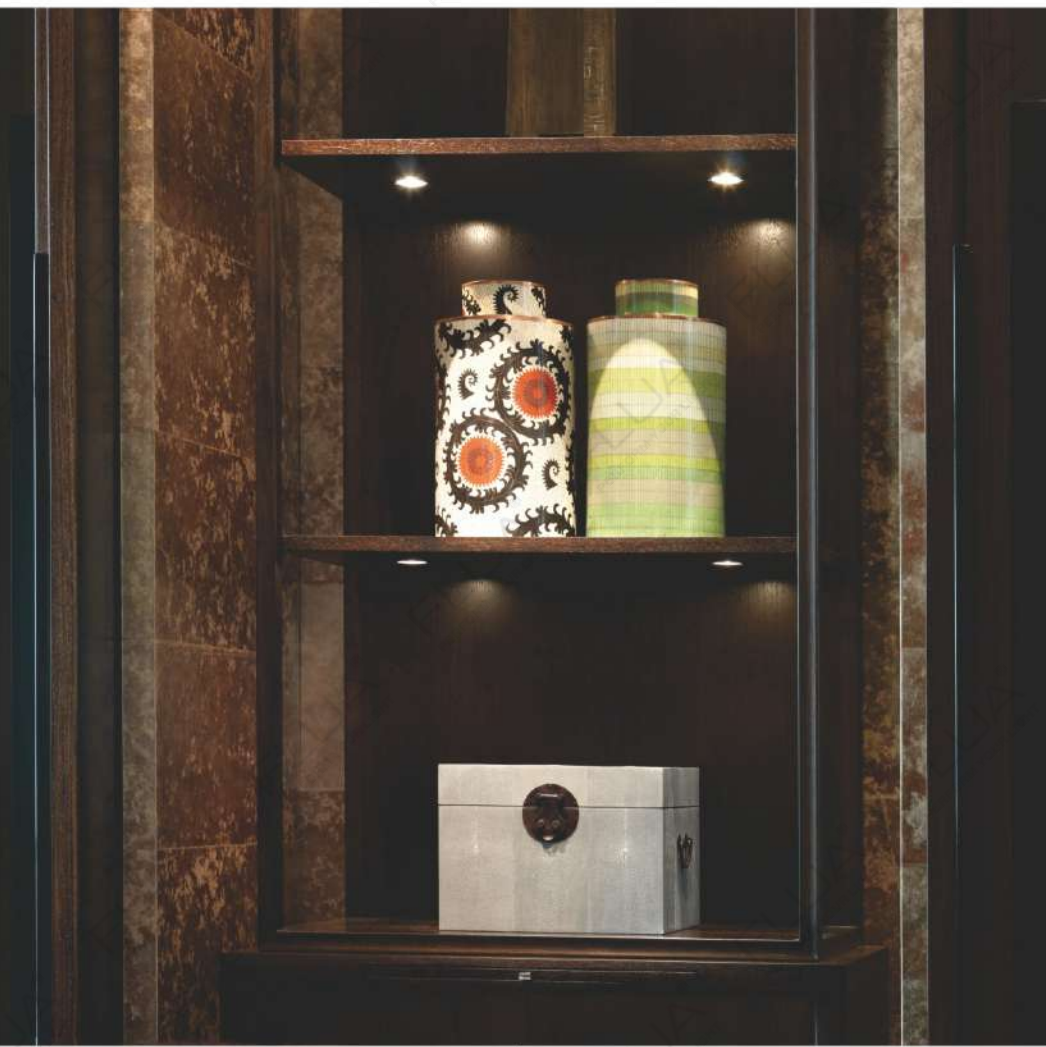
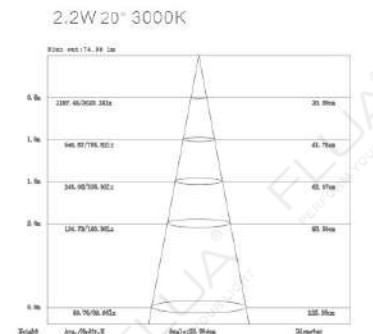
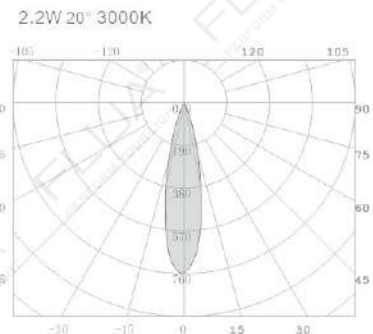
ANGLE 20°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



190

DOWNLIGHT

SPOTLIGHT



ABACO IN 196 ABACO ON 196 CARTER S 200 CARTER L 201 ELLEN IN 206 FAVOR INS R 211



FAVOR INS R TRIMLESS 211 FAVOR INM R 213 FAVOR INM R TRIMLESS 213 FAVOR INS S 212 FAVOR INS S TRIMLESS 212 FAVOR INM S 214



FAVOR INM S TRIMLESS 214 FAVOR INM BOX S2 219 FAVOR INM BOX S3 219 FAVOR INS 215 FAVOR INM 216 FAVOR INL 18 217

191



FAVOR INL 25 218 FAVOR ONM ER 220 GEN ON SS 225 GEN ON S 226 GEN ON M 227 GEN ON L 228



GEN IN SS 225 GEN IN S 226 GEN IN M 227 GEN IN L 228 IRIS ON AD 2 233-234 LUXURY ON SINGLE 240

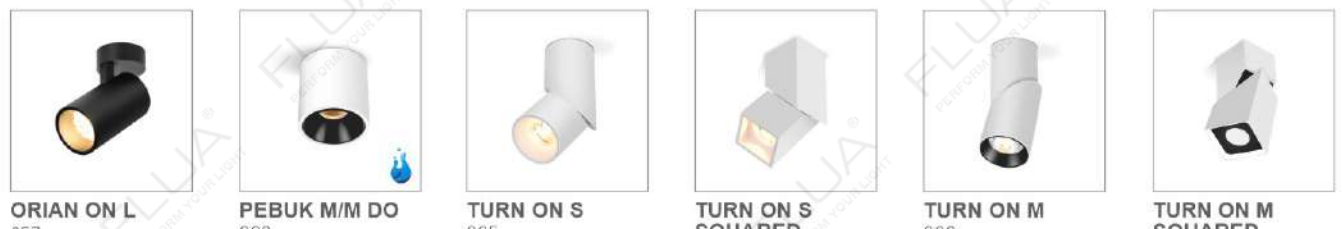


LUXURY ON DOUBLE 240 LUXURY ON LONG 240 NIC ON AD 248 NORMO ONS 250 NORMO ONM 251 ORIAN IN SS 254



ORIAN IN S 255 ORIAN IN M 256 ORIAN IN L 257 ORIAN ON SS 254 ORIAN ON S 255 ORIAN ON M 256

SPOTLIGHT



ORIAN ON L 257 PEBUK M/M DO 260 TURN ON S 265 TURN ON S SQUARED 265 TURN ON M 266 TURN ON M SQUARED 266



TURN ON L 267 TURN ON L SQUARED 267 VIKAS ON SINGLE 271 VIKAS ON DOUBLE 271 VIKAM ON SINGLE 272 VIKAM ON DOUBLE 272

192



ABACO

This multi-functional spot has already become a great choice for the museums, galleries and cultural centers where the light effect is highly required.

Thanks to special function,

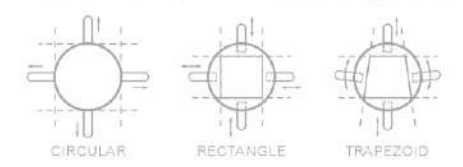
the light can be adjusted with the required focusing.

In addition, the light can create three different shapes for better-focused light effect.

The adapter with built-in driver makes it possible to reduce the cylinder size, making the luminaire as miniature as possible.

(IP20) (DIM TRIAC) (DALI)

GOBO INSTRUCTIONS:
By swinging or telescopic GOBO, you can change the shape of the light into a circle, rectangle or trapezoid.





The spot is round without cutting light;

For example, our object is a picture with a diagonal size of 50CM;

We use the reference value of the maximum angle of one meter to make the reference spot "41CM".

Substitute formula: diagonal size + reference value = distance

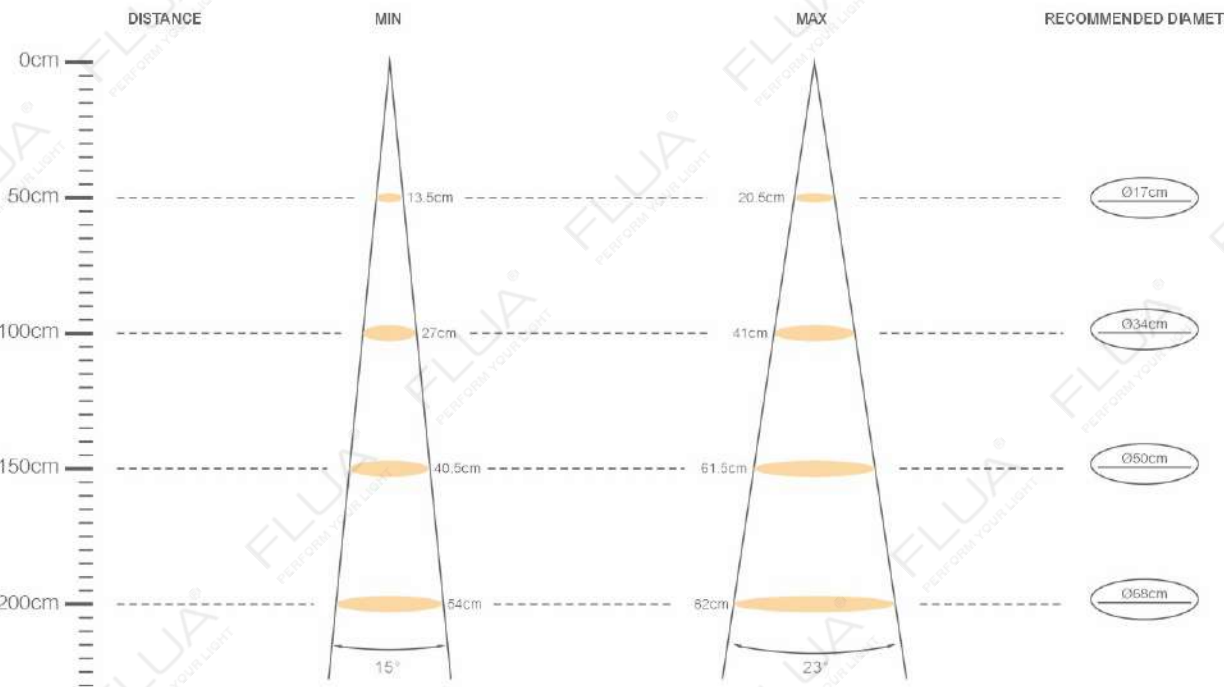
50CM+41CM=1.22 meters, but this involves the installer's numerical requirements.

If the installer changes the installation distance to one meter, the spot cannot completely cover the object,

and if conditions permit, we recommend that the customer use the "projectile diameter (median)"

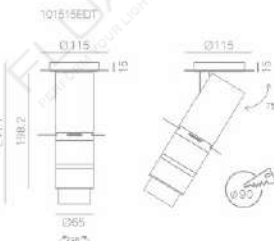
50CM+34CM=1.47 meters, at this time we can adjust the angle according to the real thing, and accurately control the lighted object.

195



ABACO IN TRIMLESS

LED POWER:14.4W
LED OUTPUT:1450Lm
SYSTEM POWER:17.5W
SYSTEM OUTPUT: 840Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*199mm
HOLE SIZE: Ø90mm

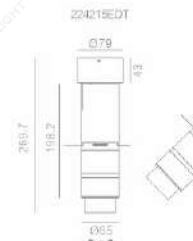


RECOMMEND: OTHER VERSIONS:



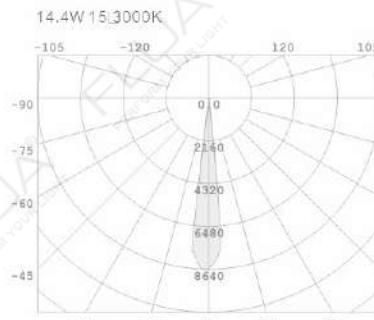
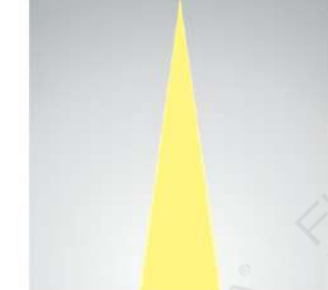
ABACO IN ON

LED POWER:14.4W
LED OUTPUT:1450Lm
SYSTEM POWER:17.5W
SYSTEM OUTPUT: 820Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø65*244mm
HOLE SIZE: /

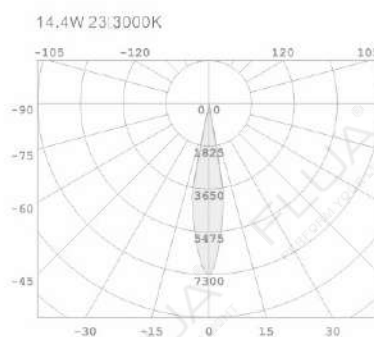
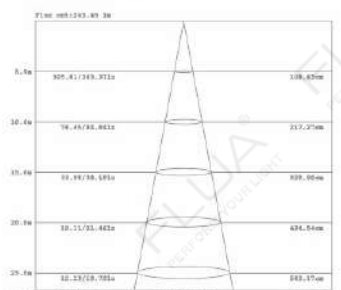


196

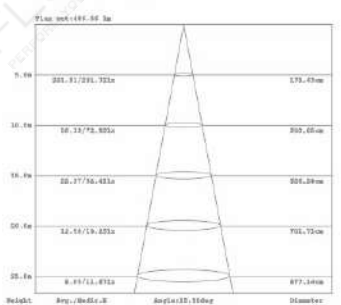
ANGLE 15°(MIN)



14.4W 15.300K



14.4W 23.300K



SPOTLIGHT

ABACO



197

ABACO



198

SPOTLIGHT



199

CARTER

This accurate sphere shaped downlight with marvelous antiglare function is the best choice for both residential and commercial spaces. The structure makes it possible to rotate the lamp up to 350° around.

Available in two sizes: 8W and 12W.

COLOR FINISHINGS:



CARTER S

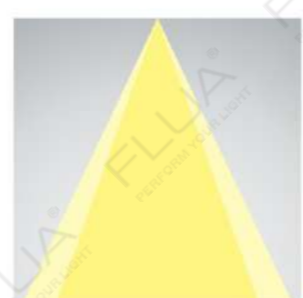
LED POWER: 6.3W
LED OUTPUT: 740Lm
SYSTEM POWER: 8.1W
SYSTEM OUTPUT: 507Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø80x85mm
HOLE SIZE: Ø73mm



RECOMMEND: OTHER VERSIONS:



ANGLE 38°

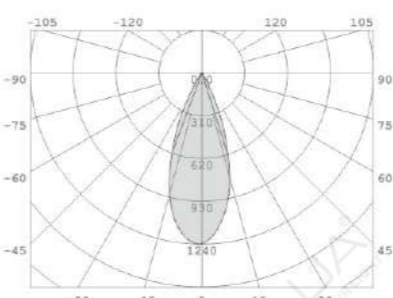


OTHER VERSIONS:

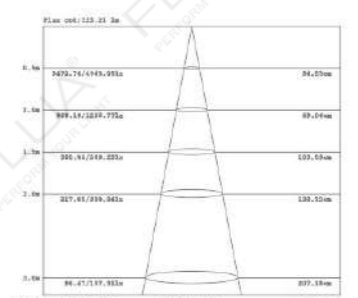


For more information, please visit our website or contact our sales representative.

6.3W 38° 3000K



6.3W 38° 3000K





201

CARTER L □

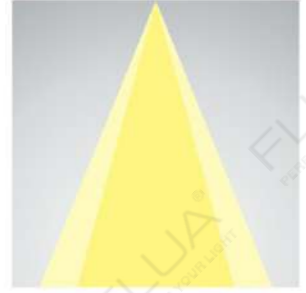
LED POWER: 10.5W
LED OUTPUT: 1308lm
SYSTEM POWER: 12.4W
SYSTEM OUTPUT: 919lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø110x108mm
HOLE SIZE: Ø90mm



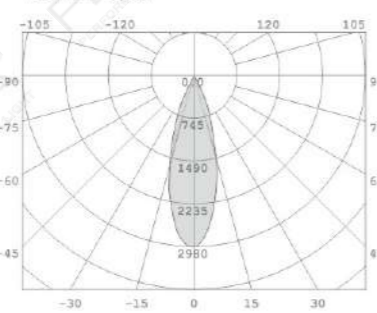
RECOMMEND: OTHER VERSIONS:



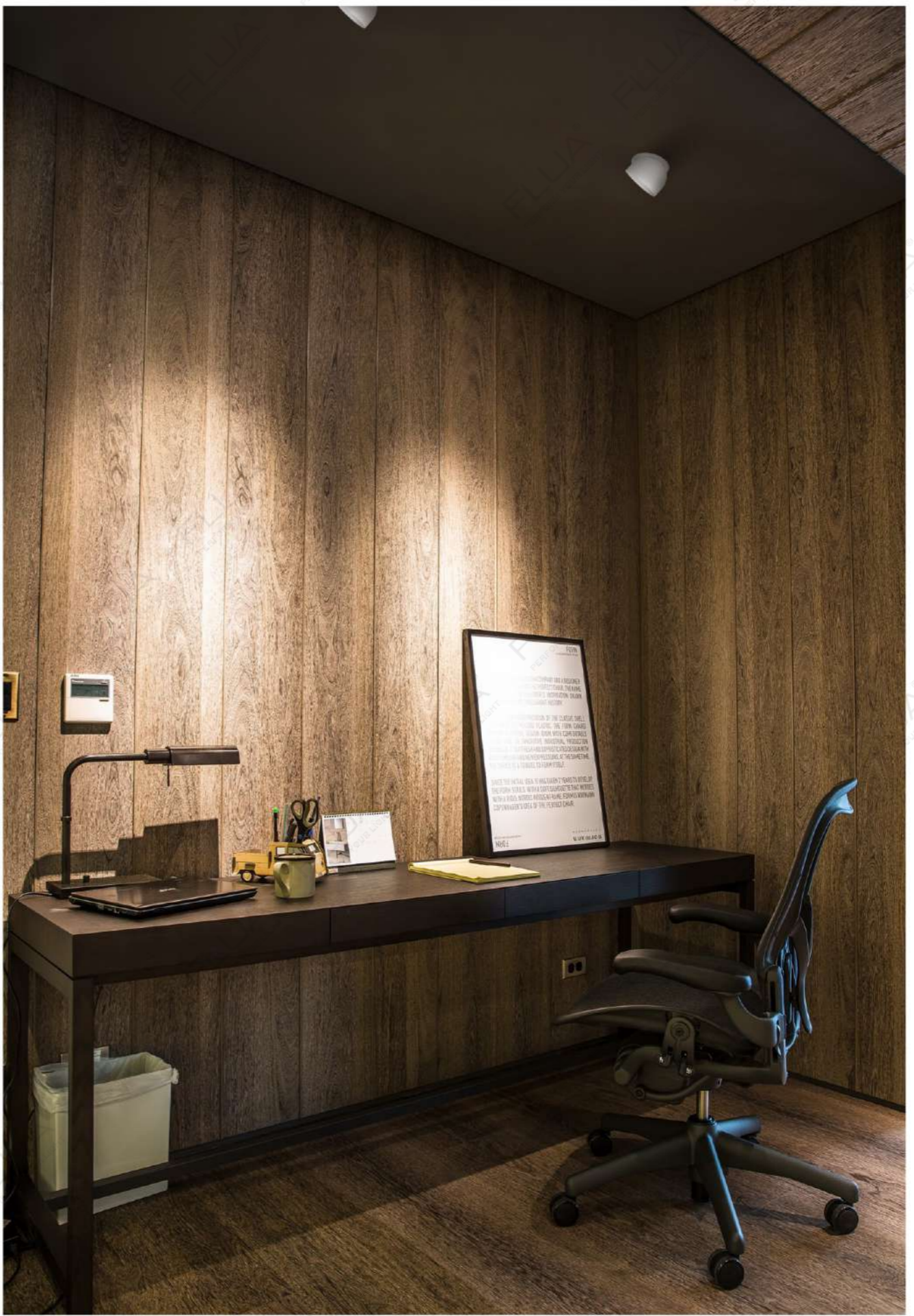
ANGLE 31°



10.5W 31° 3000K



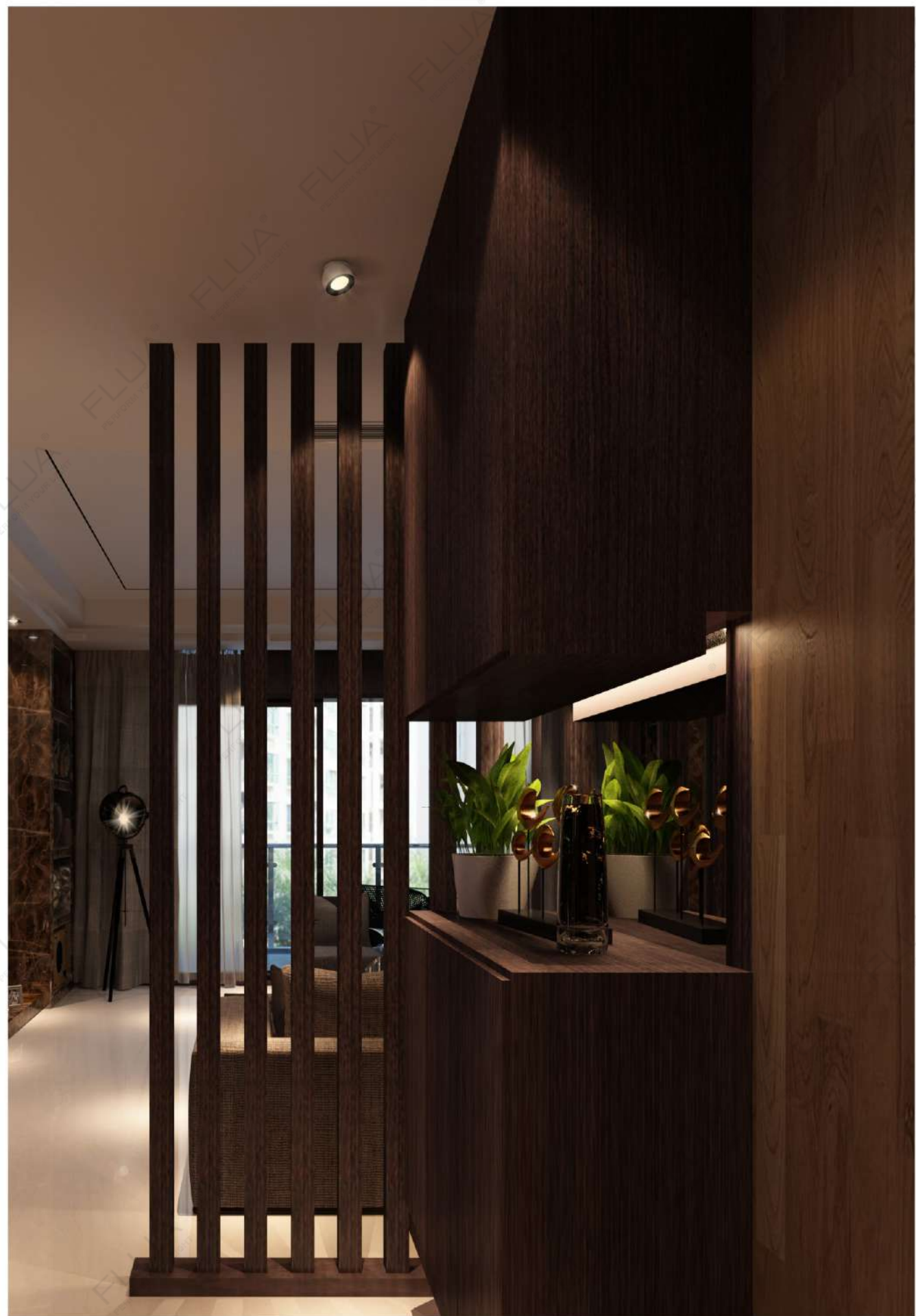
10.5W 31° 3000K



SPOTLIGHT

202

CARTER



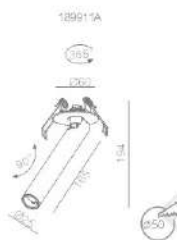
CARTER



SPOTLIGHT



IN



ELLEN IN □

LED POWER: 6W
LED OUTPUT: 505Lm
SYSTEM POWER: 7W
SYSTEM OUTPUT: 413Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø60*194mm
HOLE SIZE: Ø60mm

RECOMMEND: OTHER VERSIONS:



189911A

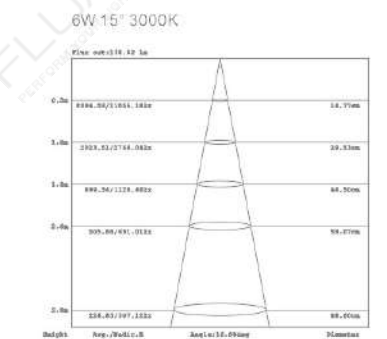


189911DX



189911DA

ANGLE 15□



ELLEN

Minimalism and simplicity are the key words to describe ELLEN collection.
Coming directly from the ceiling, slim lighting tube can be adjusted up to 90°.

Thanks to narrow beam angle, just 15°,
most dramatic lighting effects can be created
through the high contrast between dark and light.

CE IP20 220-240VAC DIM 1-10V DALI

COLOR FINISHING:

PAB

PAW



ELLEN



207



208

SPOTLIGHT

ELLEN



FAVOR

Thanks to its elegant design, FAVOR has already become FLUA classic collection. Be it residential or commercial spaces, FAVOR is the best choice for accent lighting. From wide to narrow beam angle, from recessed to surface mounted and track application, with different color finishes and accessories combinations, FAVOR can meet all possible lighting requirements. Rotatable function makes it possible to turn up the fitting to 350° around the room. FAVOR is available in 2 sizes; bigger version can be chosen with SOFT DIM function.



COLOR FINISHINGS:





INS R



INS R TRIMLESS



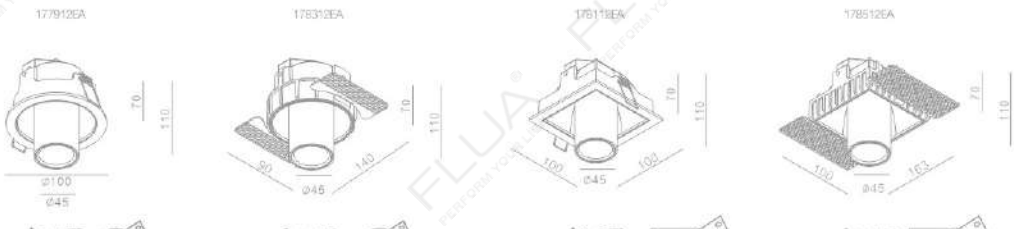
INS S



INS S TRIMLESS

FAVOR INC R / INC R TRIMLESS / INS S / INS S TRIMLESS

SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 388Lm/3000K
415Lm/4000K
INPUT: INPUT: 220-240V/AC,50/60Hz
CRI: 90
DIMENSION: Ø100*110mm / 140*90*110mm / 100*100*110mm / 163*100*110mm
HOLE SIZE: Ø90mm / Ø100mm / 90*90mm / 100*90mm



RECOMMEND:

OTHER VERSIONS:



FAVOR INC R / INC R TRIMLESS / INS S / INS S TRIMLESS

ANGLE 28°



OTHER VERSIONS:

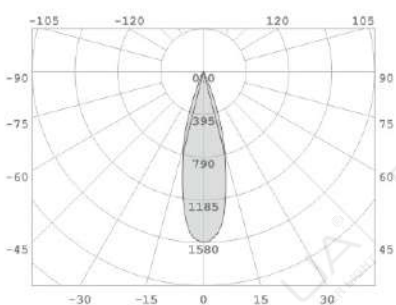


3000K

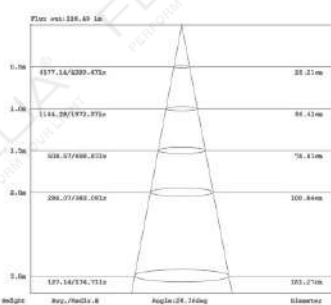
19°

For more information, please visit our website or contact our sales representative.

9.5W 28° 3000K



9.5W 28° 3000K





INM R



INM R TRIMLESS



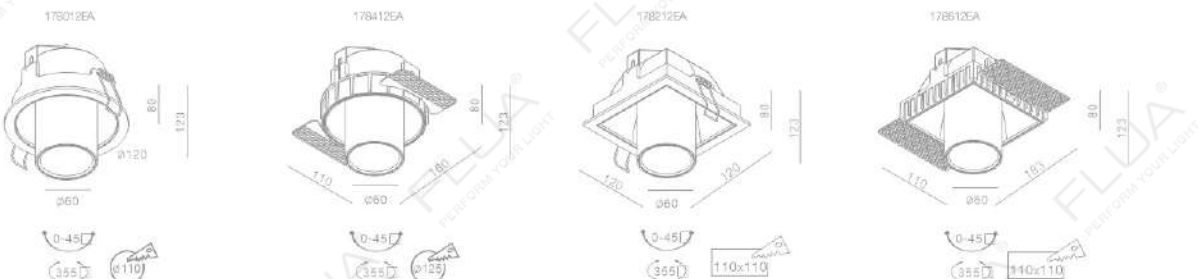
INM S



INM S TRIMLESS

FAVOR INM R / INM R TRIMLESS / INM S / INM S TRIMLESS □

SYSTEM POWER: 16.4W
 SYSTEM OUTPUT: 537Lm/3000K
 INPUT: INPUT: 220-240VAC,50/60Hz
 CRI: 90
 DIMENSION: Ø120*123mm / 160*110*123mm / 120*120*123mm / 183*110*123mm
 HOLE SIZE: Ø110mm / Ø125mm / 110*110mm / 110*110mm



RECOMMEND: OTHER VERSIONS:



FAVOR INM R / INM R TRIMLESS / INM S / INM S TRIMLESS

ANGLE 32°

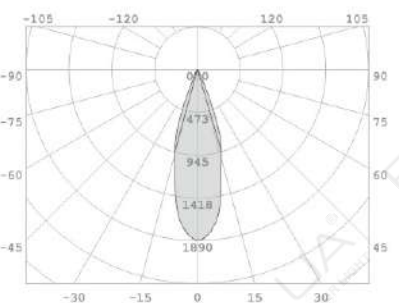


OTHER VERSIONS:

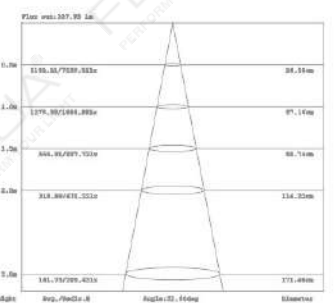


For more information, please visit our website or contact our sales representative.

13.9W 32° 3000K

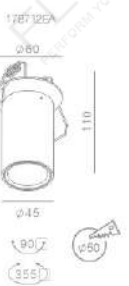


13.9W 32° 3000K





INS



FAVOR INC
LED POWER: 9W
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 388Lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø60*110mm
HOLE SIZE: Ø50mm

RECOMMEND:

178712EA



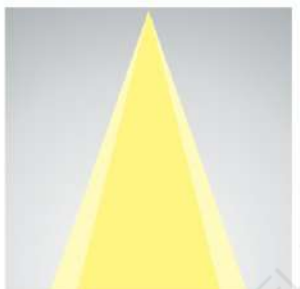
178712EDT



178712EDX



DAU

ANGLE 28°**OTHER VERSIONS:**

3000K

19°

For more information, please visit our website or contact our sales representative.



INM



FAVOR INM
LED POWER: 14W
LED OUTPUT: 1465lm
SYSTEM POWER: 16.4W
SYSTEM OUTPUT: 537Lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø60*135mm
HOLE SIZE: Ø50mm

RECOMMEND:

178812EA



178812EDT



178812EDX



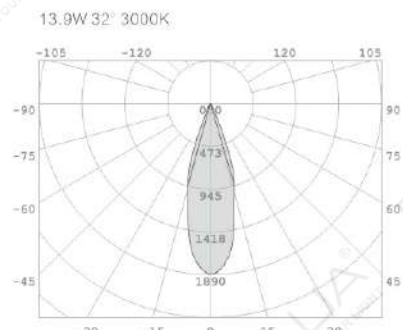
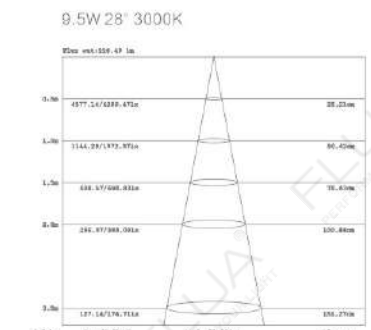
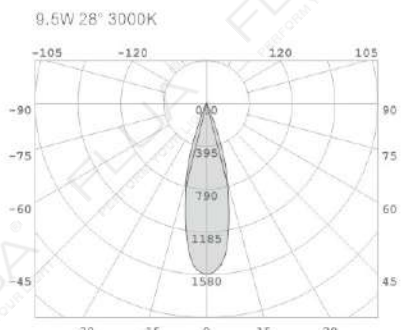
DAU

ANGLE 32°**OTHER VERSIONS:**

3000K

19°

For more information, please visit our website or contact our sales representative.





INL 18 REFLECTOR



INL 25 REFLECTOR

217

FAVOR INL18 REFLECTOR

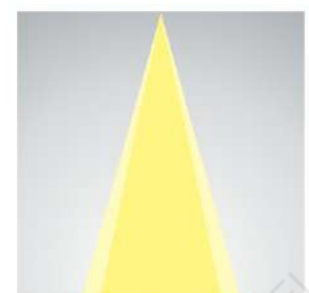
LED POWER: 18W
SYSTEM POWER: 20W
SYSTEM OUTPUT: 1045lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø125*193mm
HOLE SIZE: Ø95mm



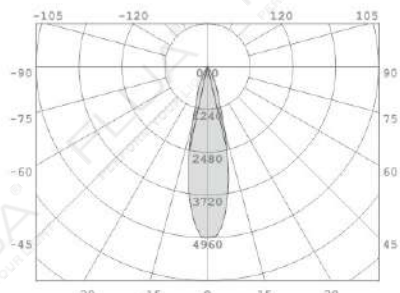
RECOMMEND: OTHER VERSIONS:



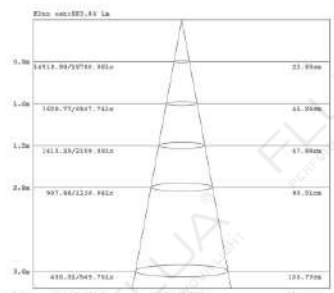
ANGLE 25°



18W 25° 3000K



18W 25° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

218

FAVOR INL 25 REFLECTOR

LED POWER: 25W
SYSTEM POWER: 29W
SYSTEM OUTPUT: 1550lm/3000K
INPUT: INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø126*224mm
HOLE SIZE: Ø95mm



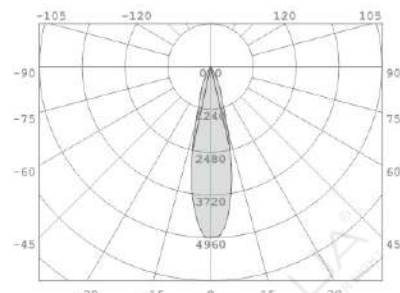
RECOMMEND: OTHER VERSIONS:



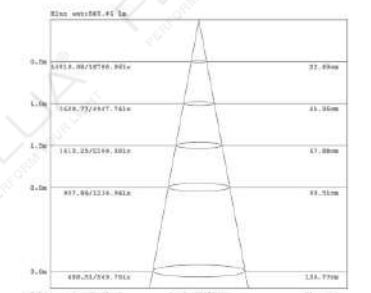
ANGLE 25°



18W 25° 3000K



18W 25° 3000K

HONEYCOMB
001404GRIDDING GLASS
001406

OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

SPOTLIGHT

FLUA



INM BOX S2



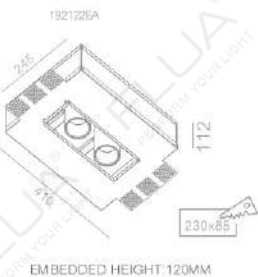
INM BOX S3



ONM ER

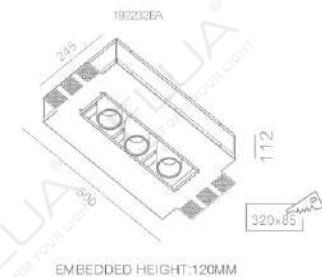
219
FAVOR INM BOX S2

LED POWER: 2*13.3W
SYSTEM POWER: 32.8W
SYSTEM OUTPUT: 1074Lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 410*247.8*112MM
HOLE SIZE: 230*85mm



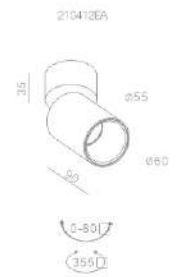
219
FAVOR INM BOX S3

LED POWER: 3*13.3W
SYSTEM POWER: 49.2W
SYSTEM OUTPUT: 1611Lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 500*245*112MM
HOLE SIZE: 320*85mm



220
FAVOR ONM ER

LED POWER: 5.3W
SYSTEM POWER: 6.4W
SYSTEM OUTPUT: 261Lm/3000K
INPUT: INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø60*144mm



RECOMMEND: OTHER VERSIONS:

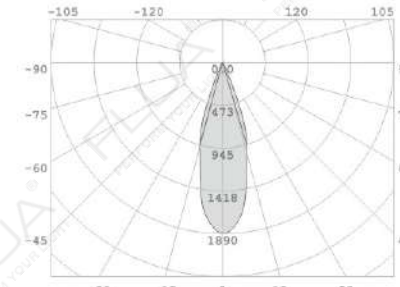


FAVOR INM BOX S2 / INM BOX S3

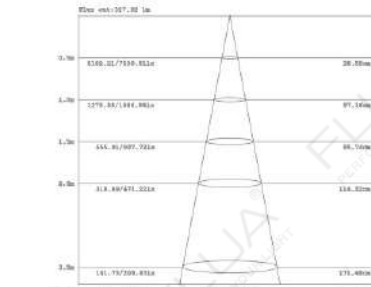
ANGLE 32°



13.9W 32° 3000K



13.9W 32° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

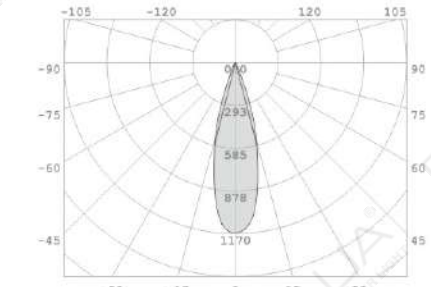
RECOMMEND:



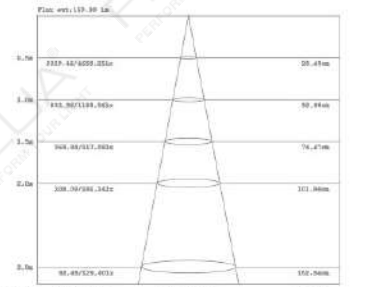
ANGLE 32°



6.3W 32° 3000K



5.3W 32° 3000K

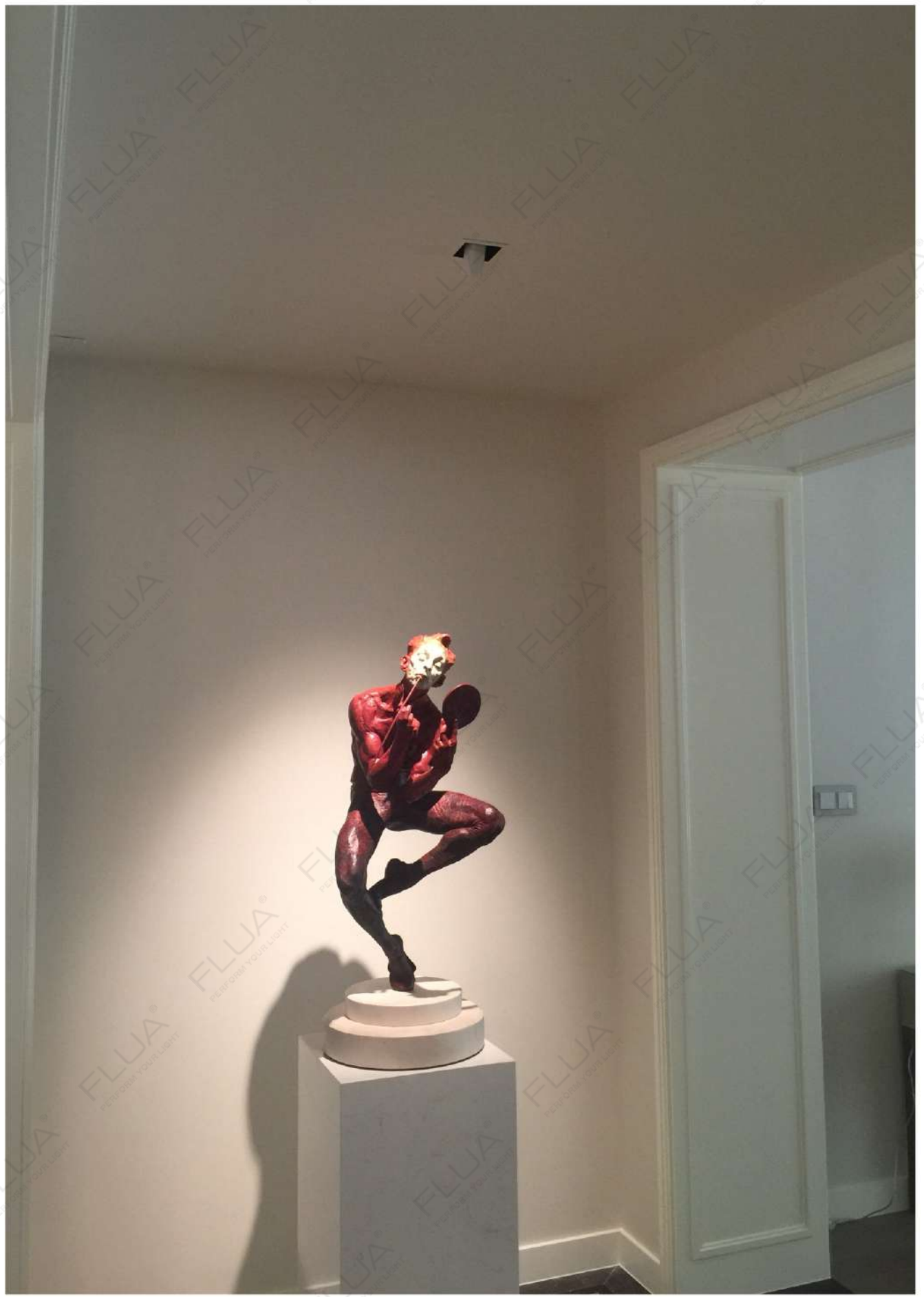


OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

ITEM CODE	A	DT	DX	DS	DA	DO	TD
FAVOR INS R	•	•	•	•		•	
FAVOR INS R TRIMLESS	•	•	•	•		•	
FAVOR INS S	•	•	•	•	•		
FAVOR INS S TRIMLESS	•	•	•	•	•	•	
FAVOR INM R	•	•	•	•	•	•	
FAVOR INM R TRIMLESS	•	•	•	•	•	•	
FAVOR INM S	•	•	•	•	•	•	
FAVOR INM S TRIMLESS	•	•	•	•	•	•	
FAVOR INS	•	•	•	•	•		
FAVOR INM	•	•	•	•	•	•	
FAVOR INL18 REFLECTOR		•		•		•	
FAVOR INL25 REFLECTOR	•	•	•	•	•	•	
FAVOR INM BOX S2	•	•	•	•	•	•	
FAVOR INM BOX S3	•	•	•	•	•	•	
FAVOR ONM ER	•						





GEN

Good lighting can reproduce the charm and vitality of the artwork, just like opening a skylight for a dusty treasure, and let the story behind it slowly tell.

CCC CE IP20 220-240VAC OM PAB

COLOR FINISHINGS:
PAB PAW



IN M



ON M



19°can expand to 40°

GEN

SPOTLIGHT

224

GEN

GEN



IN SS



ON SS



IN S



ONS

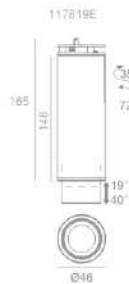
225
GEN IN SS
LED POWER: 6.9W
LED OUTPUT: 865lm
SYSTEM POWER: 6.9W
SYSTEM OUTPUT: 220lm/3000K
INPUT: 220-240V AC
CRI: 90
DIMENSION: Ø45*119mm
HOLE SIZE: Ø55mm



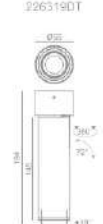
GEN ON SS
LED POWER: 6.9W
LED OUTPUT: 865lm
SYSTEM POWER: 9.2W
SYSTEM OUTPUT: 220lm/3000K
INPUT: 220-240V AC
CRI: 90
DIMENSION: Ø45*119mm
HOLE SIZE: /



GEN IN S
LED POWER: 10.7W
LED OUTPUT: 1173lm
SYSTEM POWER: 10.7W
SYSTEM OUTPUT: 310lm/3000K
INPUT: 300mA
CRI: 90
DIMENSION: Ø45*145mm
HOLE SIZE: Ø55mm



226
GEN ON S
LED POWER: 10.9W
LED OUTPUT: 1173lm
SYSTEM POWER: 12.5W
SYSTEM OUTPUT: 310lm/3000K
INPUT: 220-240V AC, 50/60Hz
CRI: 90
DIMENSION: Ø45*145mm
HOLE SIZE: /



RECOMMEND:



RECOMMEND:



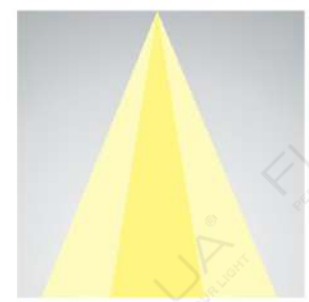
RECOMMEND:



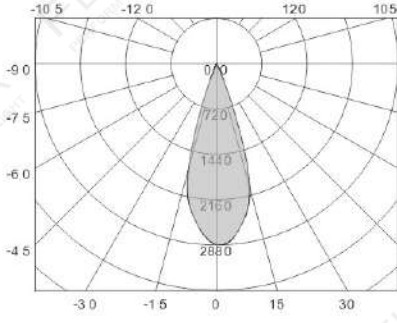
RECOMMEND:



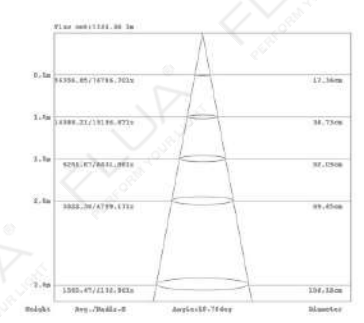
ANGLE A(19°-40°)



6.9W 19-40° 3000K



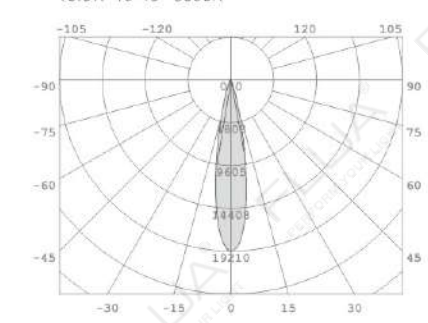
6.9W 19-40° 3000K



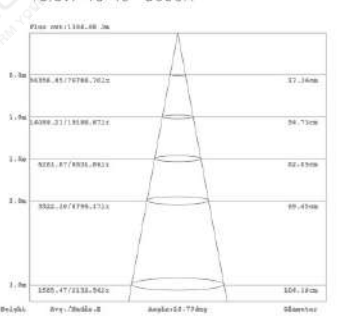
ANGLE A(19°-40°)



10.6W 19-40° 3000K



10.6W 19-40° 3000K



226

SPOTLIGHT

GEN

GEN



IN M



ON M



IN L



ON L

SPOTLIGHT

227
GEN IN M

LED POWER: 14.2W
LED OUTPUT: 1700Lm
SYSTEM POWER: 14.2W
SYSTEM OUTPUT: 426Lm/3000K
INPUT: 400mA
CRI: 90
DIMENSION: Ø72.5*197mm
HOLE SIZE: 285mm



GEN ON M

LED POWER: 14.2W
LED OUTPUT: 1700Lm
SYSTEM POWER: 15.6W
SYSTEM OUTPUT: 426Lm/3000K
INPUT: 220-240VAC, 124Hz
CRI: 90
DIMENSION: Ø72.5*173mm
HOLE SIZE: /



GEN IN L

LED POWER: 21.7WW
LED OUTPUT: 2596Lm
SYSTEM POWER: 21.7W
SYSTEM OUTPUT: 587Lm/3000K
INPUT: 600mA
CRI: 90
DIMENSION: Ø72.5*246mm
HOLE SIZE: 285mm



GEN ON L

LED POWER: 21.7WW
LED OUTPUT: 2596Lm
SYSTEM POWER: 25.3W
SYSTEM OUTPUT: 587Lm/3000K
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø72.5*222mm
HOLE SIZE: /



RECOMMEND:

ON/OFF
193315EA

RECOMMEND:



DIM TRIAC

RECOMMEND:



DALI

RECOMMEND: OTHER VERSIONS:



DIM TRIAC

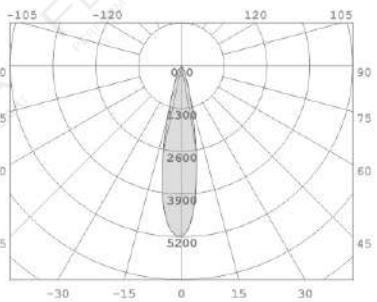


DALI

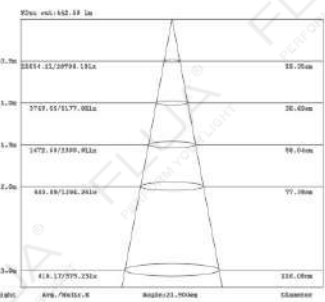
ANGLE A(18°-45°)



14.5W 18-45° 3000K



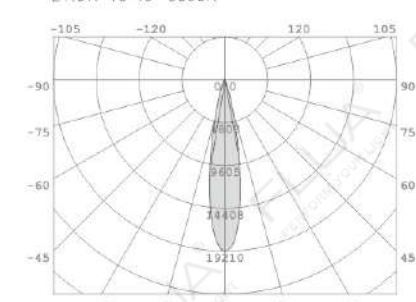
14.5W 18-45° 3000K



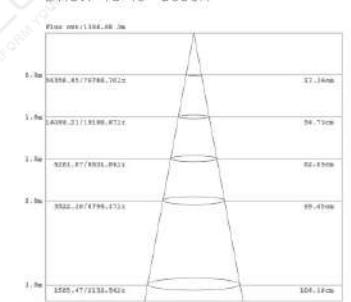
ANGLE A(18°-45°)



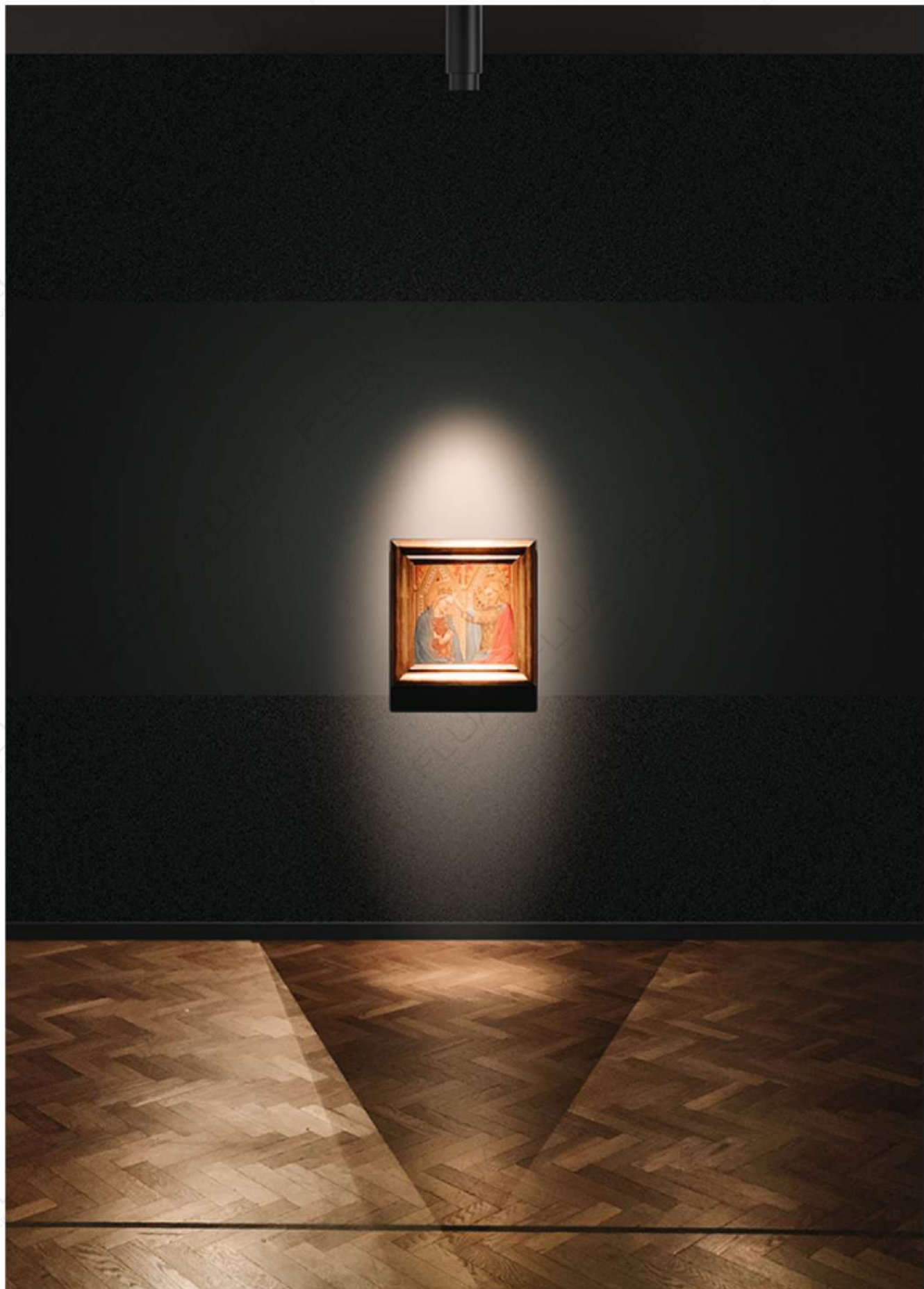
21.6W 18-45° 3000K



21.6W 18-45° 3000K



GEN



SPOTLIGHT

GEN



IRIS

IRIS is not just one product but big family with various selection for choice.
One common feature is decorative lighting ring created around the edge of the lamp.

Recessed version can be equipped with rectangular frame,
for single or more lamps.

Surfaced model is presented with direct or adjustable versions.

220-240VAC DIM TRIAC





ON AD2 2.0



ON AC 2.0



ON AD AC 2.0

IRIS ON AD2 2.0

LED POWER: 10.8W
LED OUTPUT: 1308LM
SYSTEM POWER: 12.4W
SYSTEM OUTPUT: 804LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø106*92mm
HOLE SIZE: /



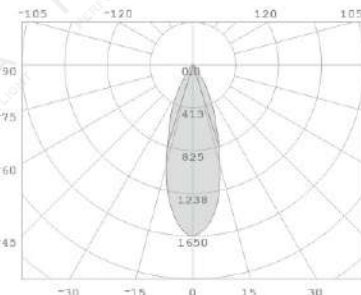
RECOMMEND:

ON/OFF
216119A

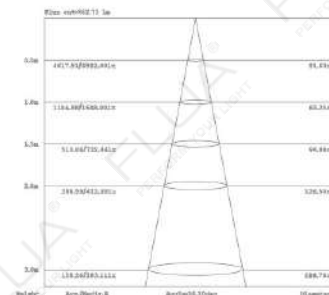
ANGLE 36°



10.5W 36° 3000K



10.5W 36° 3000K



IRIS ON AC / ON AD AC 2.0

LED POWER: 6.7W/AC-LED
SYSTEM POWER: 6.7W
SYSTEM OUTPUT: 453LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø107*70mm/Ø118*85mm
HOLE SIZE: /



RECOMMEND:

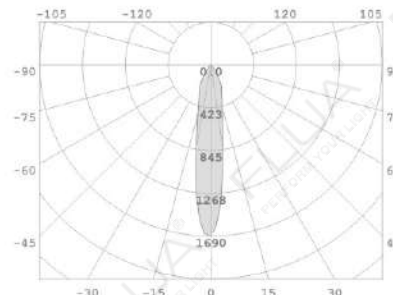


IRIS ON AC / ON AD AC 2.0

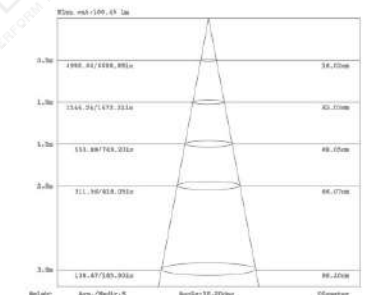
ANGLE 18°



6.5W 18° 3000K



6.5W 18° 3000K





LOOP

Super unique collection, slim black rings, floating through the space, providing star sky effect on the ceiling.

The circle of LEDs specially designed to guarantee a uniform and balanced areole form light effect.

LOOP is available in recessed and suspended versions in 3 dimensions.

Recessed version is equipped with magnet mechanism for LED source special fixation.

IP20 220-240VAC DIM TRIAC DALI



COLOR FINISHINGS:



PAW



LOOP

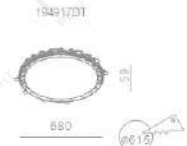
LOOP IN 12 1.1

LED POWER: 12*2.2W
CRI: 90
SYSTEM POWER: 32.2W
OUTPUT: 1776Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø375*59mm
HOLE SIZE: Ø310mm



LOOP IN 24 1.1

LED POWER: 24*2.2W
CRI: 90
SYSTEM POWER: 64.39W
OUTPUT: 3852Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø680*59mm
HOLE SIZE: Ø615mm



LOOP IN 36 1.1

LED POWER: 36*2.2W
CRI: 90
SYSTEM POWER: 96.58W
OUTPUT: 5328Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø985*59mm
HOLE SIZE: Ø920mm



RECOMMEND:



RECOMMEND:



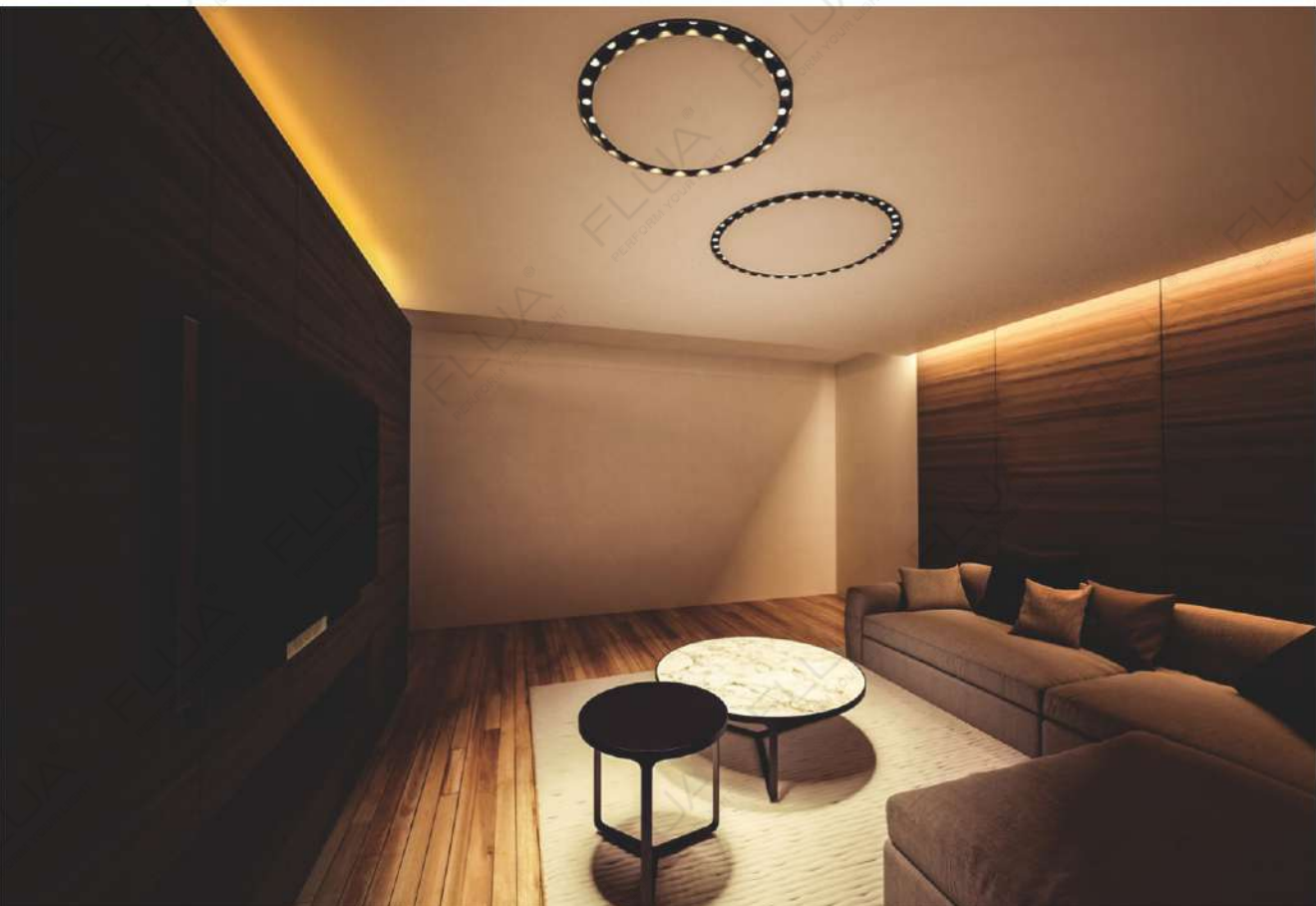
RECOMMEND:



OTHER VERSIONS:



SPOTLIGHT



238



239

LUXURY

LUXURY, as its name indicates, can give additional luxurious and elegant detail to any room, be it residential or public spaces.

This splendid surface mounted downlight is presented with single or double versions.

To extend the collection, LUXURY ON LONG version was created.

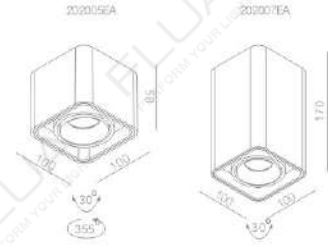
LUXURY can be used in an elegant combination of wall mounted and ceiling mounted variants. Aesthetics and functionality are the key words to describe LUXURY collection.

Various of color combinations are available for choice.
In addition, the product has adjustable function.

CE IP20 100-240VAC

LUXURY ON SINGLE / LONG

LED POWER: 9.25W
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 720Lm
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 100*100*85mm/100*100*170mm
HOLE SIZE: /



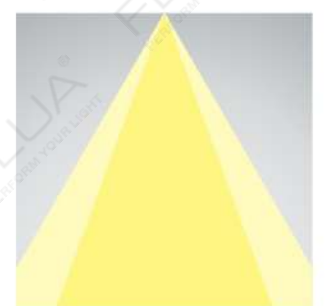
RECOMMEND: OTHER VERSIONS:



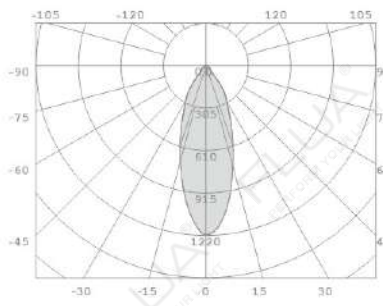
OTHER VERSIONS:



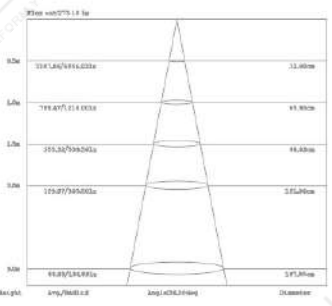
Angle 36°



9,35W 36° 3000K



9,35W 36° 3000K



COLOR FINISHINGS:



For more information, please visit our website or contact our sales representative

240

LUXURY



241



LUXURY



242

SPOTLIGHT

243



METEOR



245



METEOR



IN TRIMLESS

METEOR IN TRIMLESS

LED POWER: 6W
CRI: 90
SYSTEM POWER: 7.1W
OUTPUT: 413Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: Ø25*350/550mm
HOLE SIZE: Ø65mm

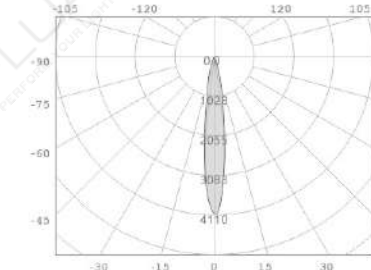
RECOMMEND OTHER VERSIONS:



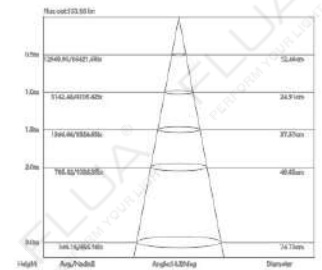
ANGLE 15°



6W 15° 3000K



6W 15° 3000K



COLOR FINISHINGS:



SPOTLIGHT

246



NIC

NIC is the biggest product family in FLUA collection, giving answer to almost all lighting requirements.

This big collection provides unlimited number of choices from recessed to surface mounted versions, from direct to adjustable, with or without mounting frame, single or double lamp.

To extend NIC series NIC DEEP version could be chosen for the projects where additional anti-glare function is demanded.

To extend NIC series NIC DEEP version could be chosen in projects where additional anti-glare function is demanded.



NORMO

This miniature luminaire is a great solution for the areas where it is necessary to use surface mounted down light. Thanks to its AC version, NORMO size is becoming even smaller. Available in 2 sizes: 3.7W and 6.6W.

220-240VAC

COLOR FINISHINGS:



NORMO ONS

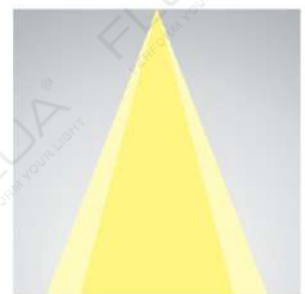


NORMO ONS
LED POWER: 3.7W/AC LED
SYSTEM POWER: 3.7W
OUTPUT: 199lm/3000K
INPUT: 220-230VAC
CRI: 90
DIMENSION: Ø45*34.5mm
HOLE SIZE: /

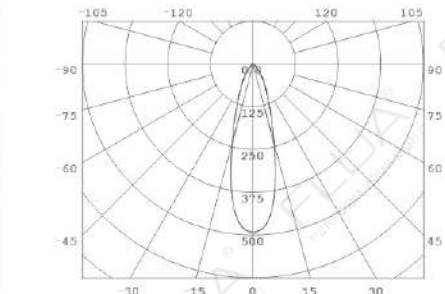
RECOMMEND:



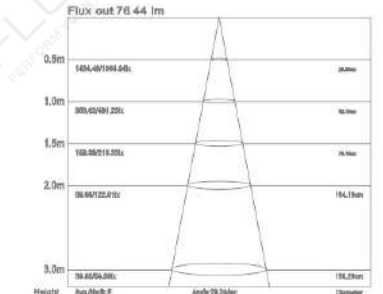
ANGLE 30°



3.7W 30°3000K



3.7W 30°3000K





NORMO ONM

251

NORMO ONM

LED POWER: 6.6W/AC LED
SYSTEM POWER: 6.6W
OUTPUT: 544 Lum/3000K
INPUT: 220-230VAC
CRI: 80
DIMENSION: Ø65*32.5mm
HOLE SIZE: /



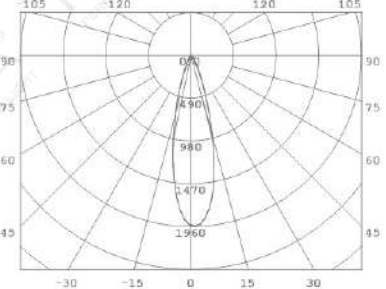
RECOMMEND:



ANGLE 27°



6.6W 27°3000K



6.6W 27°3000K



SPOTLIGHT

252

ORIAN

ORIAN



IN S



ON S



IN M



ON M

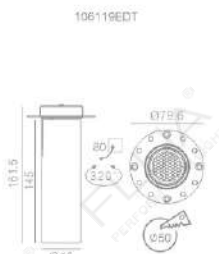
ORIAN IN S / ON S

LED POWER: 10.8W
LED OUTPUT: 1280Lm
SYSTEM POWER: 13W
SYSTEM OUTPUT: 780Lm/3000K
INPUT: 100-220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø45*132.5mm / Ø45*174mm
HOLE SIZE: Ø50mm

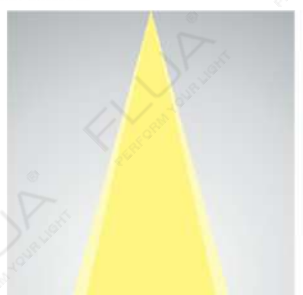
RECOMMEND:



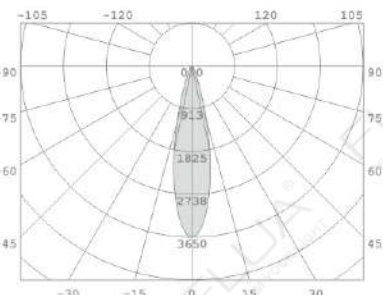
DIM TRIAC
106019EDT / 224819EDT



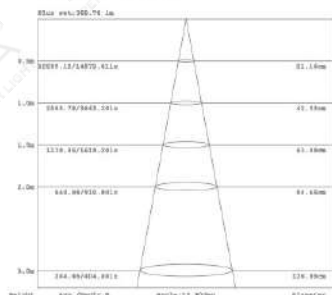
ANGLE 24°



10.8W 24° 3000K



10.8W 24° 3000K



OTHER VERSIONS:

18° 2700K/4000K

34° 2700K/4000K

41° 2700K/4000K

For more information, please visit our website or contact our sales representative



THE STANDARD



HONEYCOMB



GRINDING GLASS



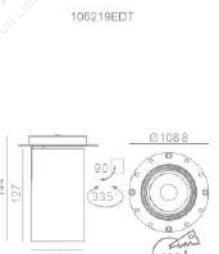
ORIAN IN M / ON M

LED POWER: 18W
LED OUTPUT: 2140Lm
SYSTEM POWER: 20.7W
SYSTEM OUTPUT: 1660Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø72*144mm / Ø72*157mm
HOLE SIZE: Ø80mm

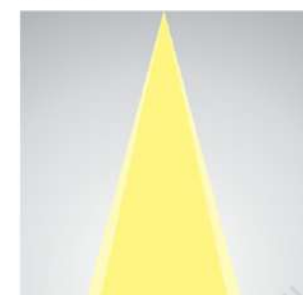
RECOMMEND:



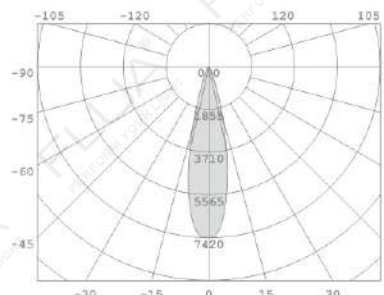
DIM TRIAC
106219EDT / 224919EDT



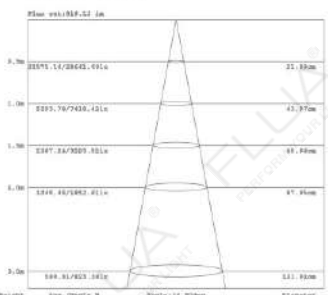
ANGLE 25°



18W 25° 3000K



18W 25° 3000K



OTHER VERSIONS:

17° 2700K/4000K

35° 2700K/4000K

For more information, please visit our website or contact our sales representative



THE STANDARD



HONEYCOMB



GRINDING GLASS



SPOTLIGHT

255

256



IN L

ON L

ORIAN IN L / ON L

LED POWER: 25.2W
LED OUTPUT: 2140Lm
SYSTEM POWER: 30.7W
SYSTEM OUTPUT: 2000Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø72*193mm / Ø72*205mm
HOLE SIZE: Ø50mm

257

RECOMMEND:



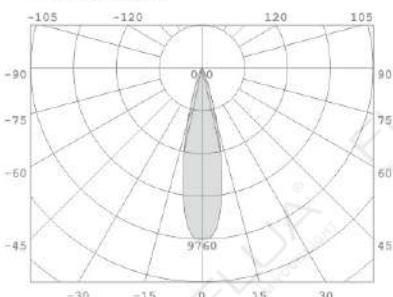
OTHER VERSIONS:



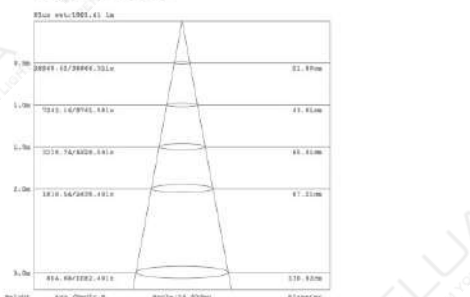
ANGLE 25°



25.2W 25° 3000K



25.2W 25° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



PEBUK

Simple design and compact size makes this surfaced mounted fixture more and more popular.

Whether single use or accompanied by other fittings, PEBUK creates perfect light effect. Thanks to many playful finishing colors, PEBUK can match any design concept of the room.

Deeply installed light source gives soft and harmonious light with best anti-glare effect. PEBUK is available.

Smaller version is additionally decorated by narrow line alongside the body.



PEBUK M

LED POWER: 15.6W
LED OUTPUT: 1758lm
SYSTEM POWER: 18.3W
SYSTEM OUTPUT: 1087Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø96*100mm
HOLE SIZE: /



RECOMMEND:



DIM TRIAC
210212EDT

ANGLE 36°



OTHER VERSIONS:



3000K
46°

For more information, please visit our website or contact our sales representative.

M/M DO



PEBUK M DO

LED POWER: 12.8W
LED OUTPUT: 984lm
SYSTEM POWER: 15.8W
SYSTEM OUTPUT: 758Lm/2700-6500K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø96*100mm
HOLE SIZE: /

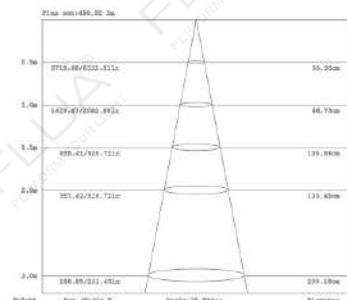


RECOMMEND:



DIM COLOR APP
226219AP

15.6W 36° 3000K



PEBUK



261

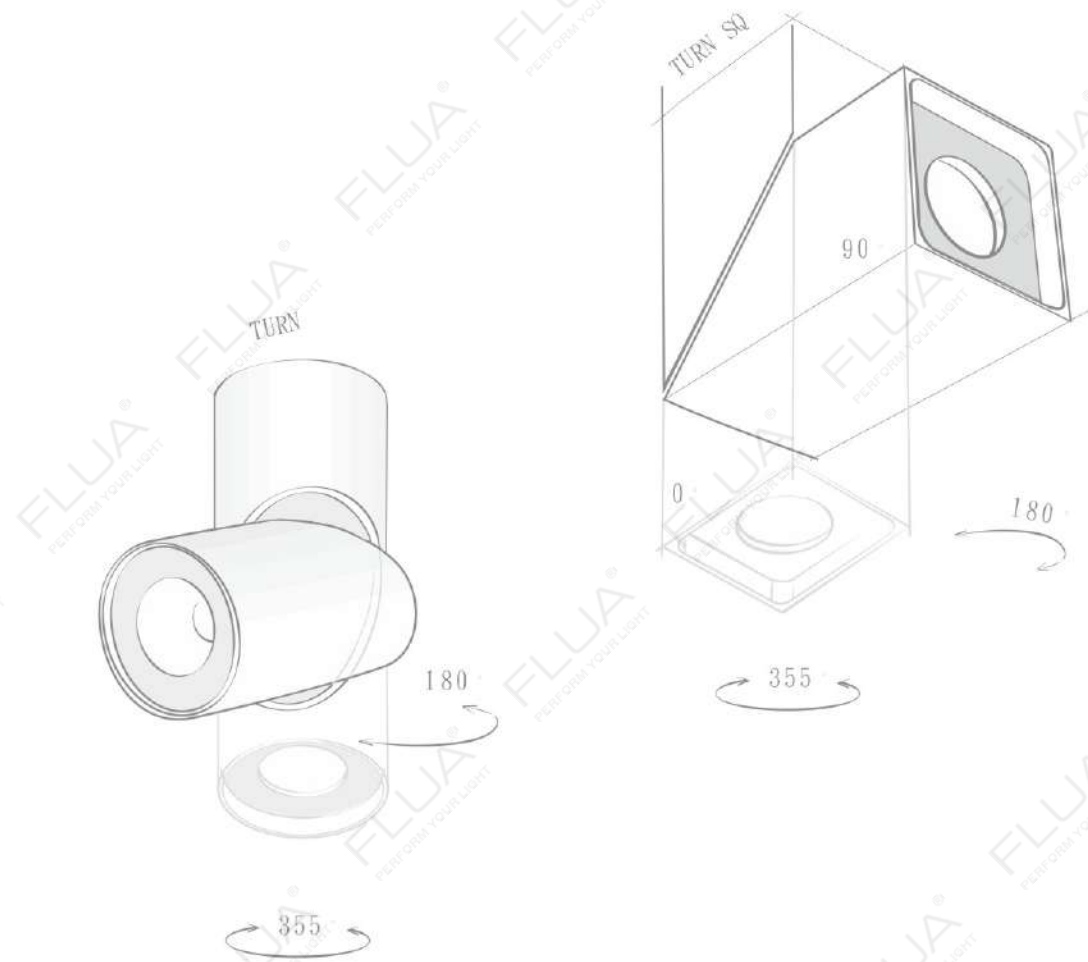


262



SPOTLIGHT

263



TURN

TURN, as the name of the fixture indicates, can be rotated in different directions however needed.

The body of TURN can be tilted 90° degrees angle, and rotated no less than 350° degrees.

Special structure of TURN provides maximum flexibility to the fitting giving best lighting performance to the room.

Square and cylinder shapes are available, both could have surface mounted or installed by track system.

CE IP20 DIM TRIAC

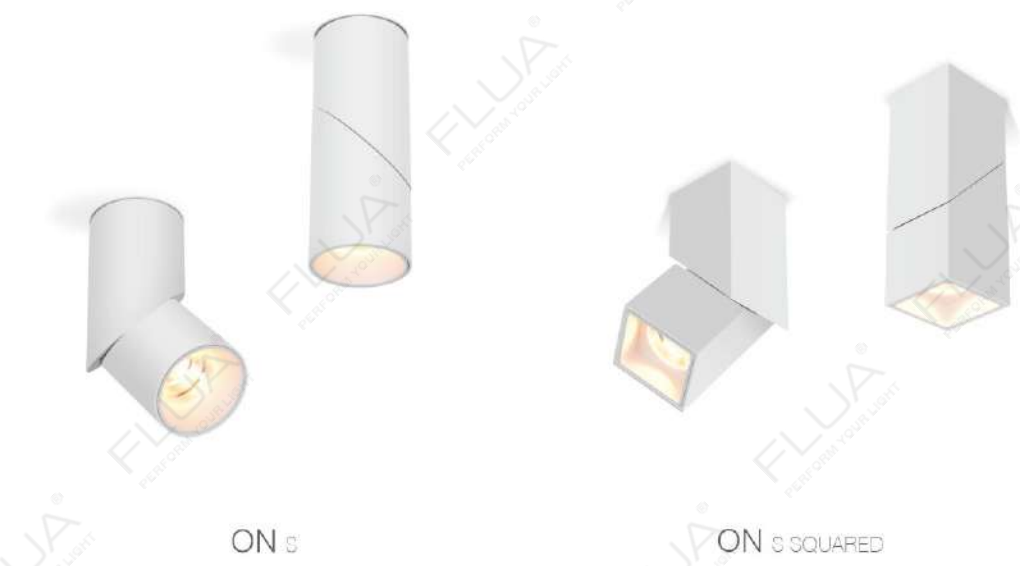


SPOTLIGHT



COLOR FINISHES

TURN



ON S

ON S SQUARED



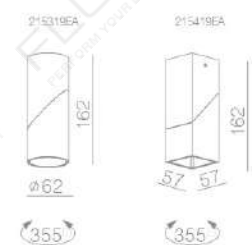
ON M

ON M SQUARED

265

TURN ON S / ON S SQUARED

LED POWER: 7.4W
LED OUTPUT: 946Lm
SYSTEM POWER: 8.5W
SYSTEM OUTPUT: 607Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø62*162mm/57*57*162mm
HOLE SIZE: /



RECOMMEND:

OTHER VERSIONS:

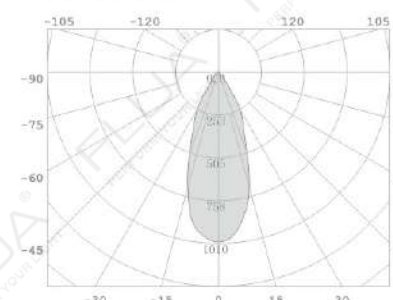


TURN ON S / ON S SQUARED

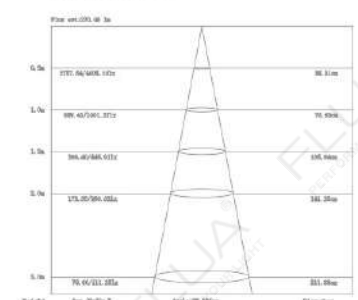
ANGLE 38°



7.4W 38° 3000K



7.4W 38° 3000K



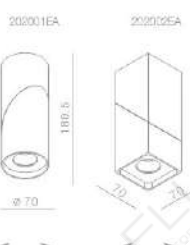
OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

TURN ON M / ON M SQUARED

LED POWER: 9.19W
LED OUTPUT: 1099Lm
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 652Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø70*180.5mm/70*70*180.5mm
HOLE SIZE: /



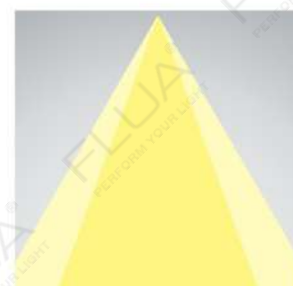
RECOMMEND:

OTHER VERSIONS:

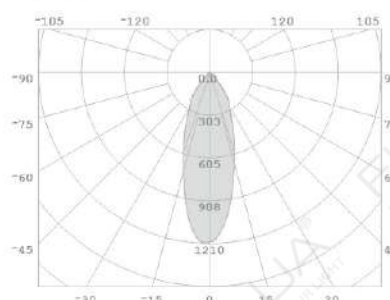


TURN ON M / ON M SQUARED

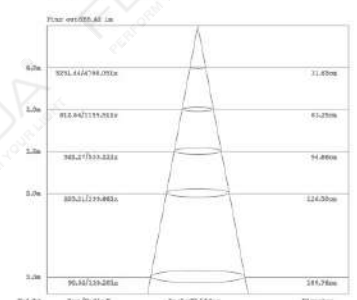
ANGLE 38°



9.2W 36° 3000K



9.2W 36° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

TURN

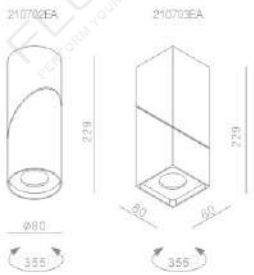
SPOTLIGHT

266



267 TURN ON L/ON L SQUARED

LED POWER: 15.54W
LED OUTPUT: 1758Lm
SYSTEM POWER: 18.29W
SYSTEM OUTPUT: 1046Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø80*229mm/80*80*229mm
HOLE SIZE: /

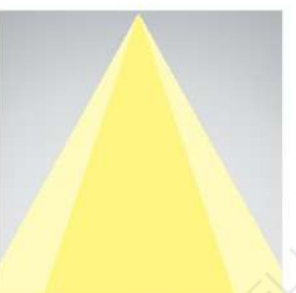


RECOMMEND: OTHER VERSIONS:



TURN ON L/ON L SQUARED

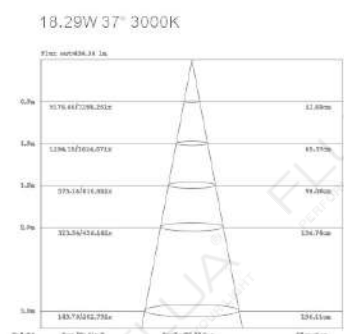
ANGLE 37°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



268



269

SPOTLIGHT

VIKA

SPOTLIGHT

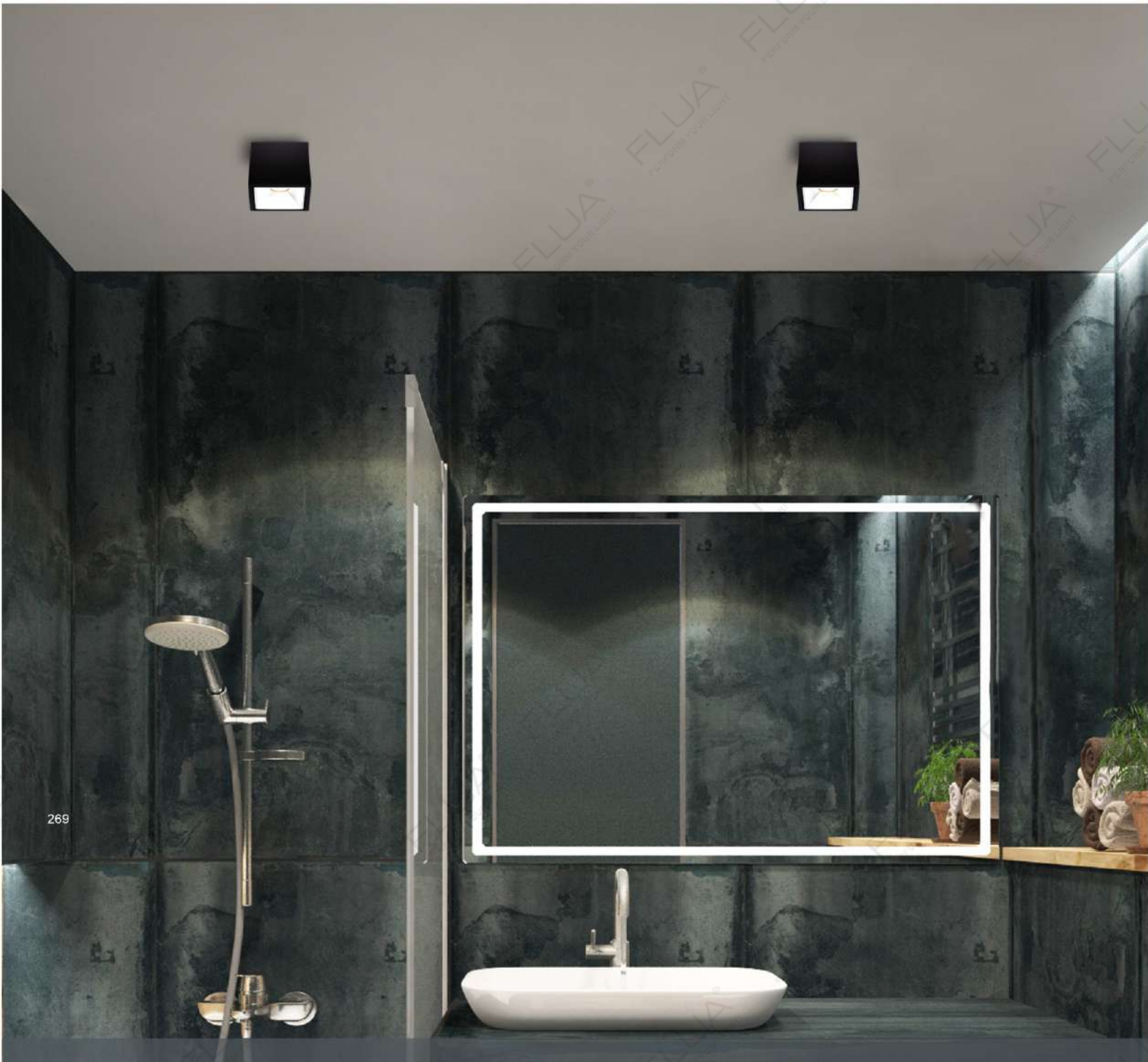
270



SINGLE



DOUBLE



VIKA

With anti-glare design,
VIKA take you into a lighting world full of gentleness.

Certified with IP54,

It's capable of most interior lighting demands.

And both round and square version are at your service.

You may also design your own square VIKA combo from bachelor to twins,
and to three "musketeers".

CCC CE IP54 DIM TRIAC DIM 1-10V



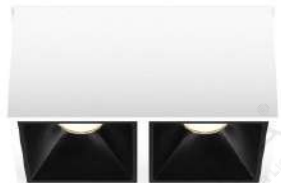
COLOR FINISHINGS:



PAW-PAB PAW-PAW PAB-PAB



S ON SINGLE



S ON DOUBLE



M ON SINGLE



M ON DOUBLE

VIKA S ON SINGLE

LED POWER: 6W
SYSTEM POWER: 8.1W
SYSTEM OUTPUT: 410Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 70*70*77mm
HOLE SIZE: /



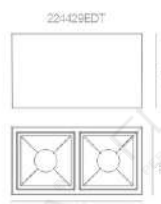
RECOMMEND:



DT

VIKA S ON DOUBLE

LED POWER: 11.9W
SYSTEM POWER: 15.2W
SYSTEM OUTPUT: 860Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 135*70*77mm
HOLE SIZE: /

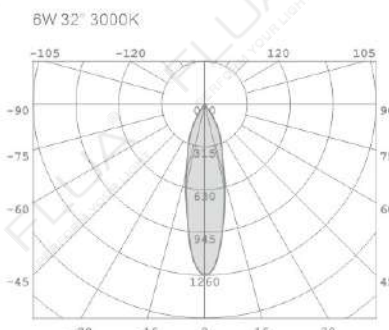
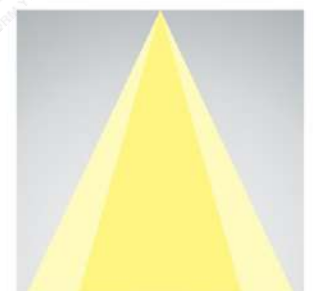


RECOMMEND:



ANGLE 30°

VIKA S ON SINGLE **VIKA S ON DOUBLE**
ANGLE 32° ANGLE 30°



VIKA M ON SINGLE

LED POWER: 12.6W
SYSTEM POWER: 15.4W
SYSTEM OUTPUT: 101Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 91*91*100mm
HOLE SIZE: /

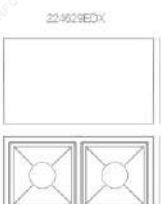


RECOMMEND:
 224519EA

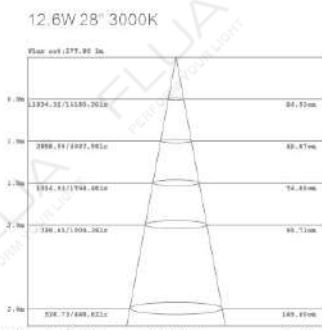
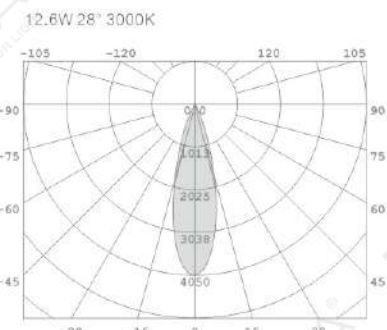
OTHER VERSIONS:
 224519EDT

VIKA M ON DOUBLE

LED POWER: 32.4W
SYSTEM POWER: 37.6W
SYSTEM OUTPUT: 2380Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 176*91*100mm
HOLE SIZE: /



RECOMMEND:
 224629EDX



OTHER VERSIONS:



2700K/4000K



21° 37°

For more information, please visit our website or contact our sales representative.

CEILING LIGHT



FLAT
279



FLAT AD
280



FLAT ON2 CS-3
282



FLAT ON IP
281



FLAT S 2.0
277



FLAT M 2.0
278



**MESO SS SENSOR/
SS RGB**
285-290



MESO XS SENSOR
285-290



**MESO S SENSOR/
S RGB**
285-290



**MESO M SENSOR/
M RGB**
285-290



**MESO L SENSOR/
L RGB**
285-290



MOONY S
297-302



**MOONY M/
M SENSOR**
297-302



**MOONY L/
L SENSOR**
297-302



MOONY S SPOT
297-302

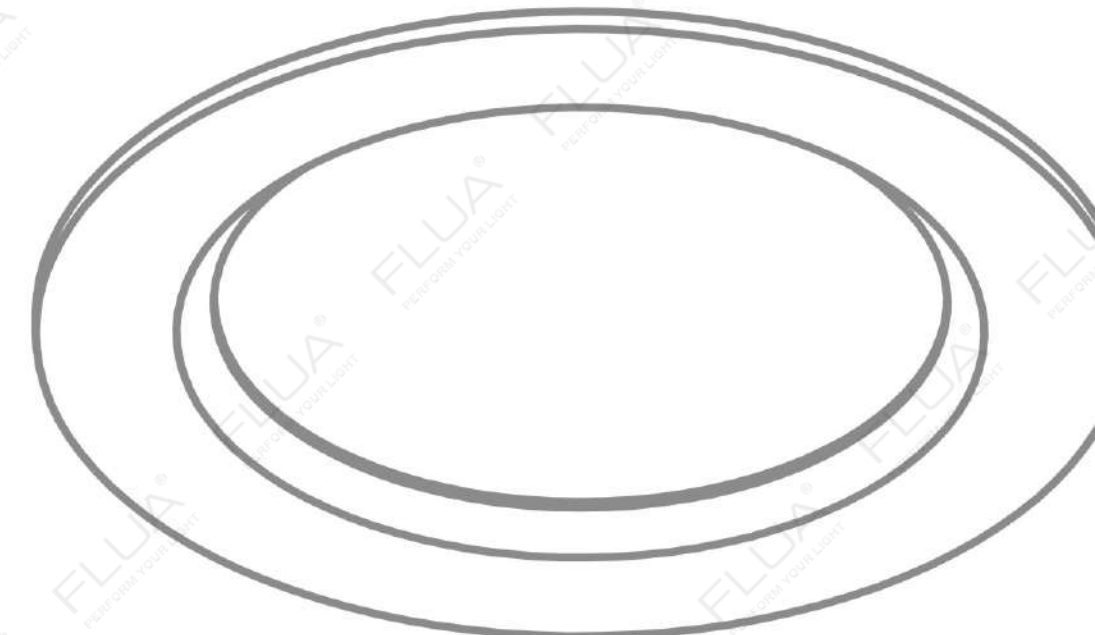


MOONY M SPOT
297-302



MOONY L SPOT
297-302

273



274

FLAT

275

FLAT

Ultra slim downlight is the best example of usability and functionality.
FLAT is a great solution for the projects where flood light is required.

Thanks to its adjustable function and possibility to match the
installation cutting hole from 60 mm to 120mm, FLAT is
a great choice for both private premises and public areas.

CCC CE IP20 IP44 DIM TRIAC DALI TOUCH DIM

COLOR FINISHINGS:



276

UPGRADE DIFFUSER

FLAT G2.0/M2.0

FLAT

FLAT



FLAT S 2.0



FLAT M 2.0

277

278

FLAT S 2.0 [IP20]

LED POWER: 6W
LED OUTPUT: 755Lm
SYSTEM POWER: 8.1W
SYSTEM OUTPUT: 450Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø120*26.3mm
HOLE SIZE: /



RECOMMEND:

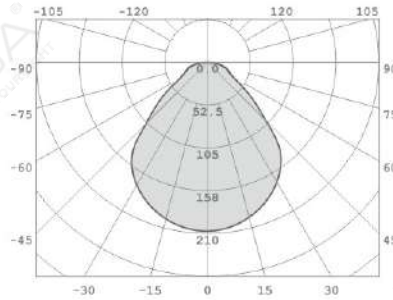


ON/OFF
225119A

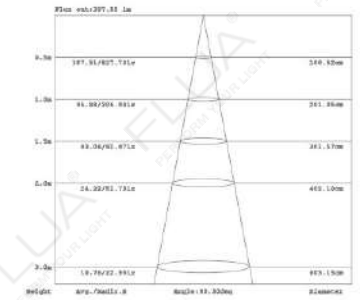
ANGLE L:



6W L 3000K



6W L 3000K



FLAT M 2.0 [IP20]

LED POWER: 10W
LED OUTPUT: 1220Lm
SYSTEM POWER: 12W
SYSTEM OUTPUT: 750Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø150*30mm
HOLE SIZE: /

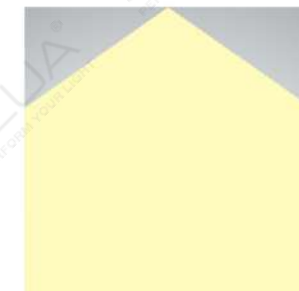


RECOMMEND:

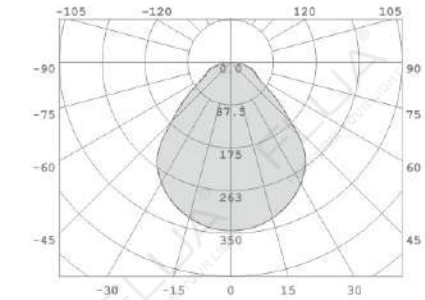


ON/OFF
225219A

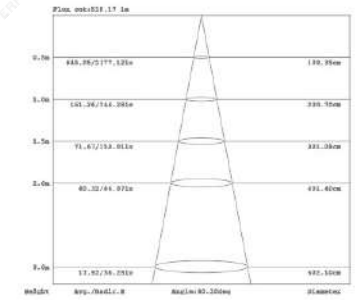
ANGLE L:



10W L 3000K



10W L 3000K



CEILING LIGHT

FLAT

FLAT

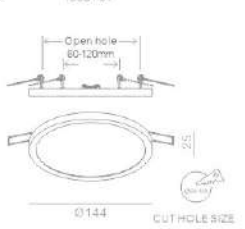


FLAT

279

FLAT IP20

LED POWER: 9.6W
LED OUTPUT: /
SYSTEM POWER: 12W
SYSTEM OUTPUT: 484Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø144*25mm
HOLE SIZE: Ø60-120mm



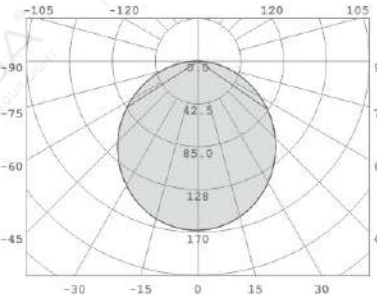
RECOMMEND: OTHER VERSIONS:



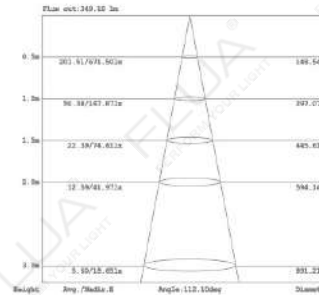
ANGLE L



9.6W L 3000K



9.6W L 3000K

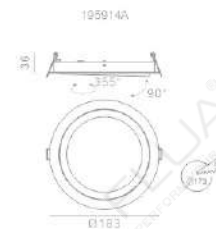


FLAT AD

280

FLAT AD IP20

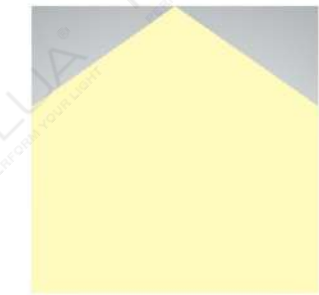
LED POWER: 9.6W
LED OUTPUT: /
SYSTEM POWER: 12W
SYSTEM OUTPUT: 484Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø183*36mm
HOLE SIZE: Ø173mm



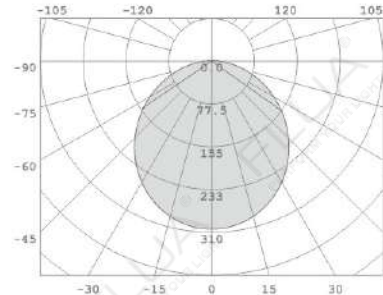
RECOMMEND: OTHER VERSIONS:



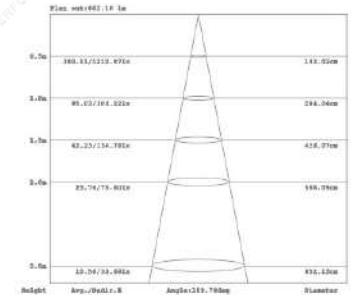
ANGLE L



9.6W L 3000K



9.6W L 3000K



CEILING LIGHT

FLAT

FLAT



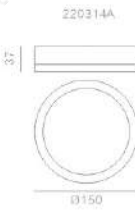
FLAT ON IP **IP44**



FLAT ON2 CS-3

FLAT ON IP **IP44**

LED POWER: 12W
LED OUTPUT: /
SYSTEM POWER: 14.4W
SYSTEM OUTPUT: 655Lm/3000K
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø150*37mm
HOLE SIZE: /



RECOMMEND:



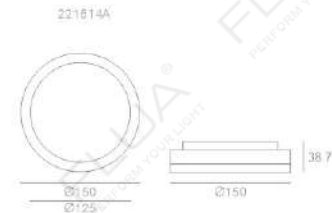
FLAT ON IP

ANGLE L



FLAT ON2 CS-3 **IP20**

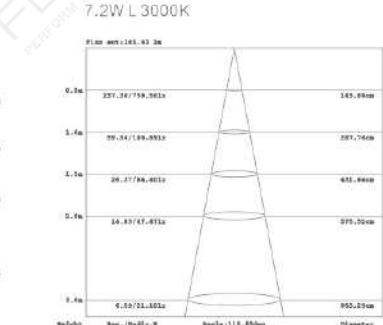
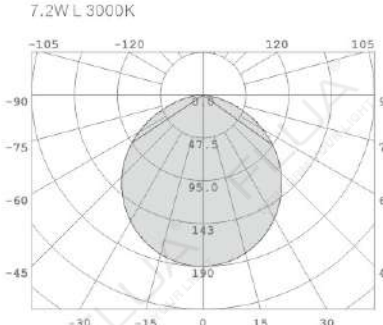
LED POWER: 7.2W+4.2W
LED OUTPUT: /
SYSTEM POWER: 10.4W+6.5W
SYSTEM OUTPUT: 476Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø150*38.7mm
HOLE SIZE: /



RECOMMEND:



ANGLE L



FLAT



FLAT





285

286

MESO range is presented with 3 different dimensions.

Thanks to IP 54 rate, the fixture caters for most applications,
be it residential or commercial areas.

MESO is available with the function of brightness and color temperature changing.

User can easily adjust color temperature

from 2700K to 5700K by slightly touch of control panel.

Thanks to the new technology, MESO can easily create different light atmosphere
to the environment according to user's wish.

CE [220-240VAC] [24VDC] [IP54] [DIM TRIAC] [DIM 1-10V] [DALI] [DIM COLOR]

COLOR FINISHINGS:



MESO



SS RGB



S RGB



M RGB



L RGB



SS SENSOR /SS CENCOR



XS SENSOR/XS CENSOR



S SENSOR/S SENSOR



M SENSOR/M SENSOR



L SENSOR/L SENSOR

CEILING LIGHT

287

288

COLOR FINISHINGS:



PAW



PAB

MESO

MESO



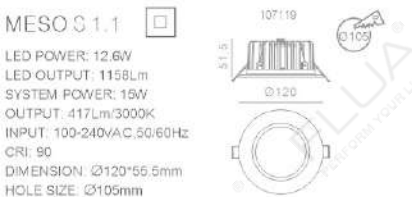
RECOMMEND
DIM TRIAC
107019DT

OTHER VERSIONS:
DIM 1-10V
107019DX
DALI
107019DA



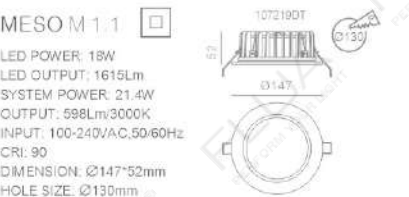
RECOMMEND
DIM TRIAC
107019DT

OTHER VERSIONS:
DIM 1-10V
107019DX
DALI
107019DA



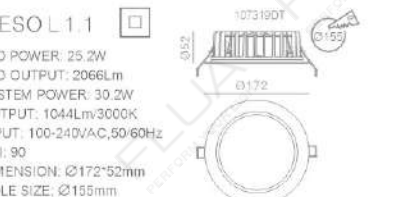
RECOMMEND
DIM TRIAC
107119DT

OTHER VERSIONS:
DIM 1-10V
107119DX
DALI
107119DA



RECOMMEND
DIM TRIAC
107219DT

OTHER VERSIONS:
DIM 1-10V
107219DX
DALI
107219DA



RECOMMEND
DIM TRIAC
107319DT

OTHER VERSIONS:
DIM 1-10V
107319DX
DALI
107319DA



RECOMMEND
ON/OFF
114519A



RECOMMEND
ON/OFF
114119A



RECOMMEND
ON/OFF
114219



RECOMMEND
ON/OFF
114319



RECOMMEND
ON/OFF
114419A



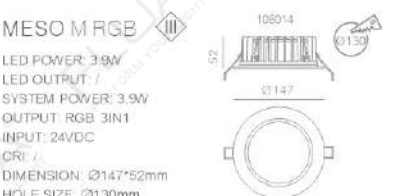
RECOMMEND
ON/OFF
107814



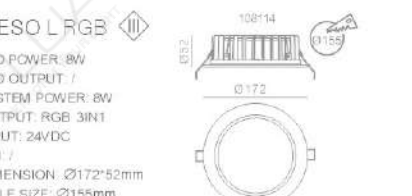
RECOMMEND
ON/OFF
107914



RECOMMEND
ON/OFF
108014



RECOMMEND
ON/OFF
108014



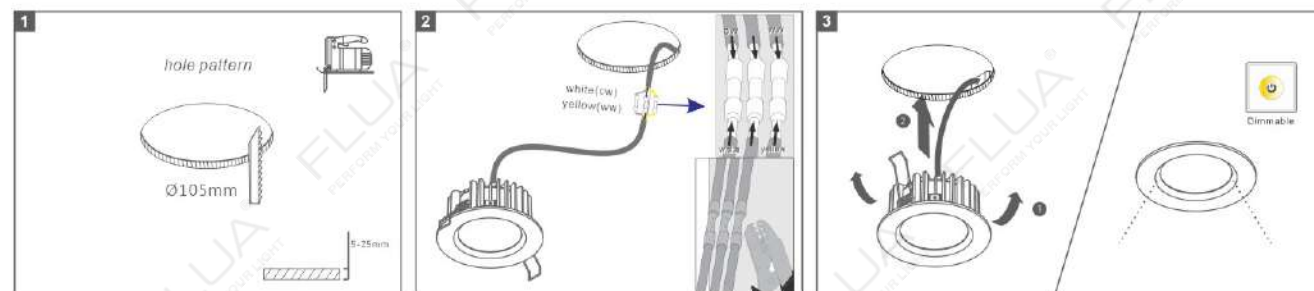
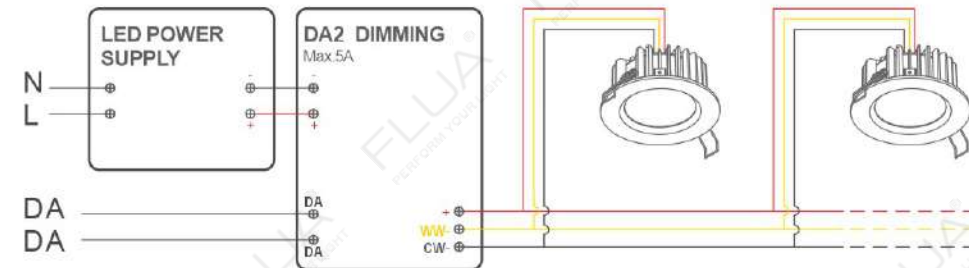
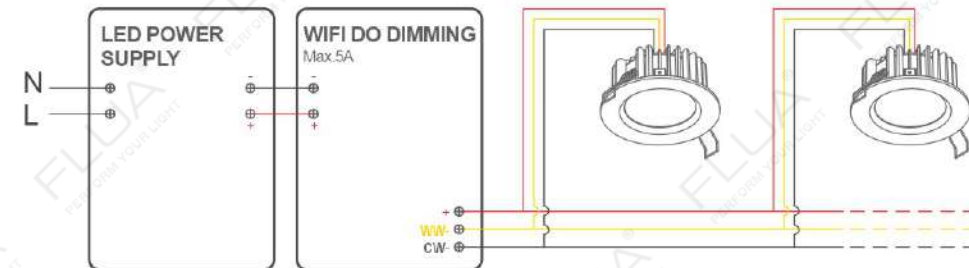
RECOMMEND
ON/OFF
108114



Model No.	Power	Output	MESO S DO 1.1	MESO S DO 1.1	MESO M DO 1.1	MESO L DO 1.1
LRS-50-24	52.8W	24Vdc 2.2A	max.5 sets	max.4 sets	max.2 sets	max.2 sets
LRS-100-24	108W	24Vdc 4.5A	max.10sets	max.8 sets	max.5 sets	max.4 sets

LRS SERIES
cULus (On Request)

291



MESO SS / XS / S / M / L

Suggestions for supporting use in the above products

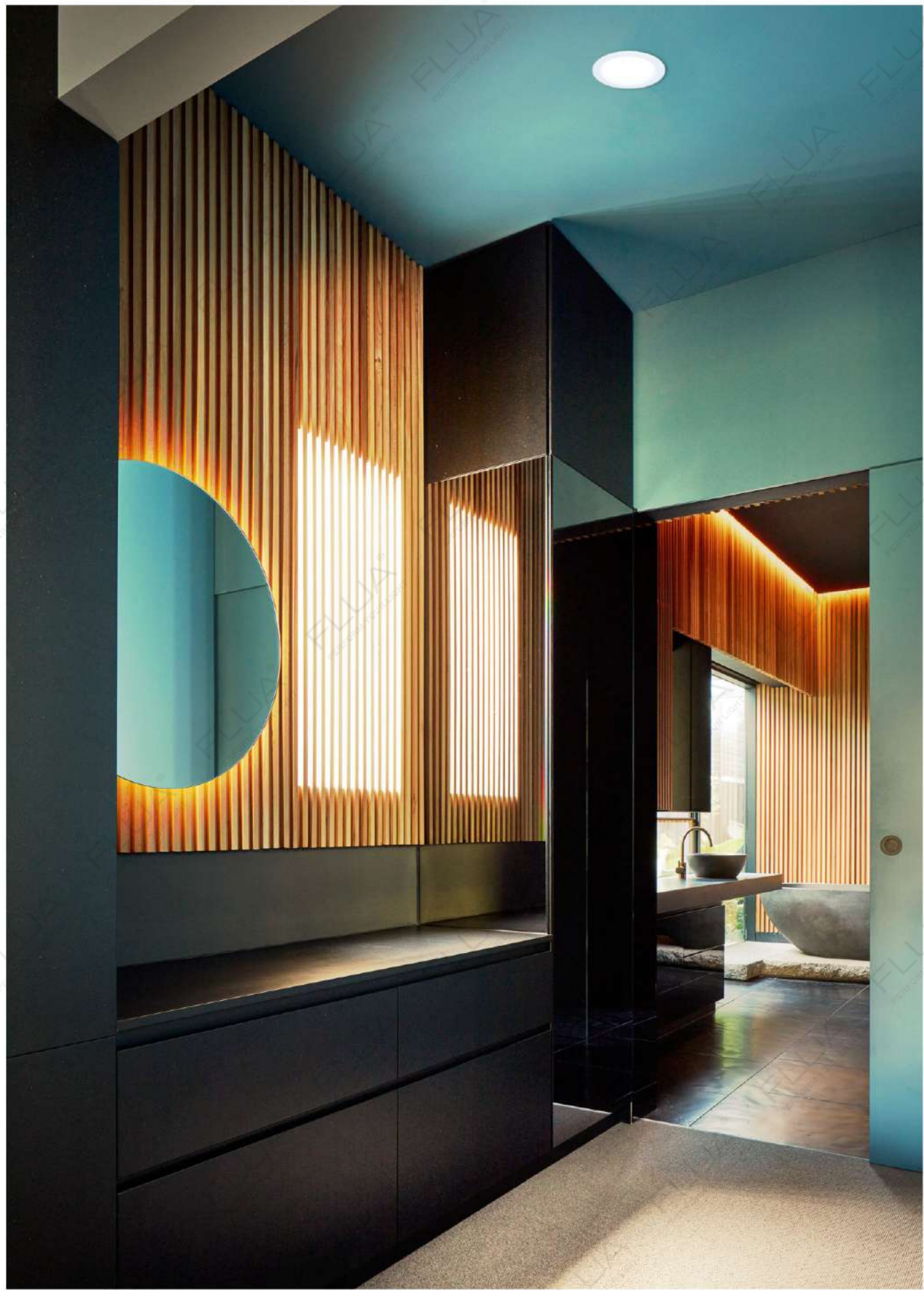


Day/Night

Summer / Winter



MESO



293

MESO

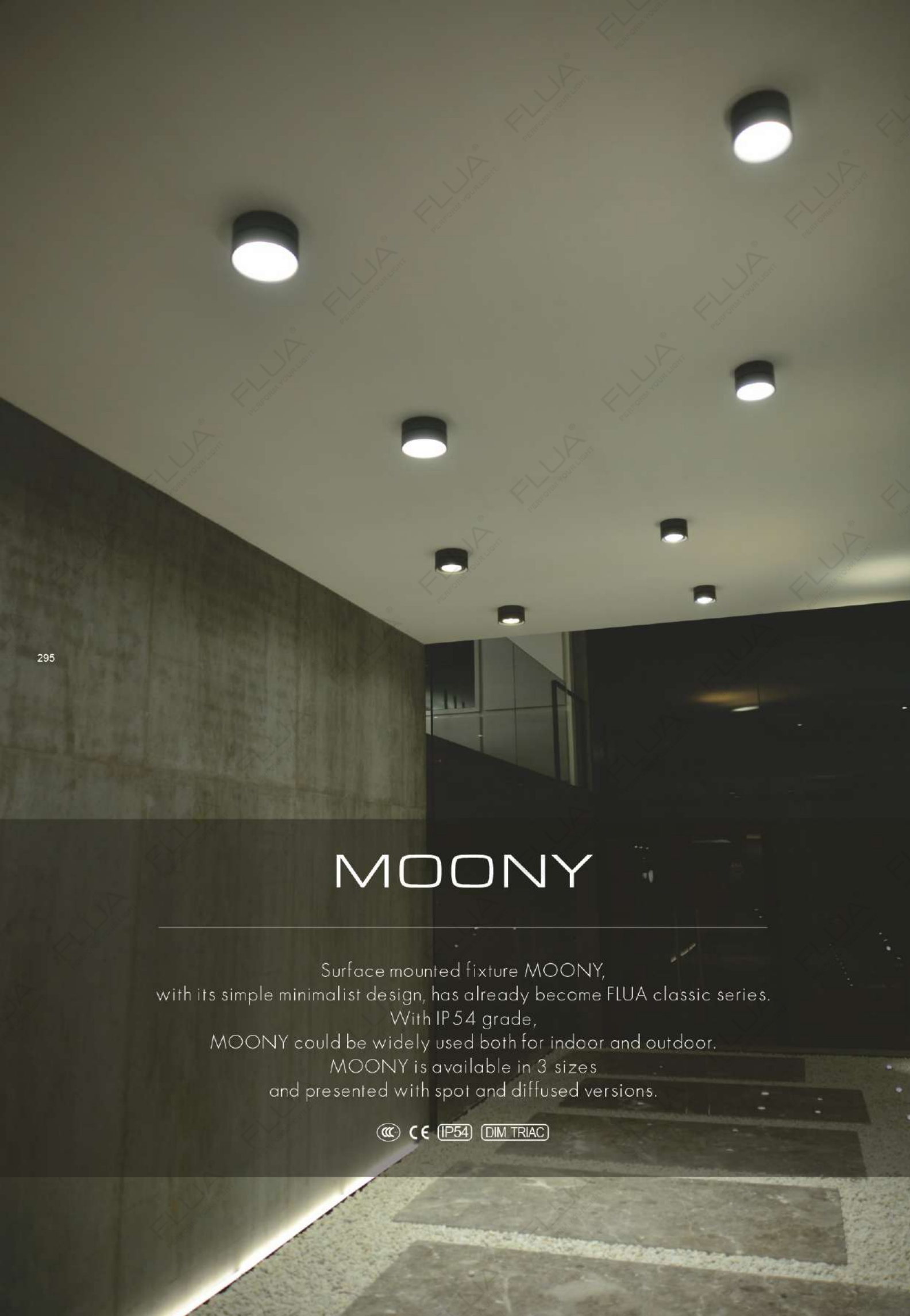


294

CEILING LIGHT

MOONY

CEILING LIGHT



295



296



S

M

L

MOONY S

LED POWER: 6.4W (AC-LED)
CRI: 90
SYSTEM POWER: 6.4W
OUTPUT: 225lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø85*54.5mm
HOLE SIZE: /



RECOMMEND

DIM TRIAC
213514EDT

MOONY M

LED POWER: 11.6W
CRI: 80
SYSTEM POWER: 13.61W
OUTPUT: 490lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø120*77mm
HOLE SIZE: /



RECOMMEND

DIM TRIAC
202017A

MOONY L

LED POWER: 17.2W
CRI: 80
SYSTEM POWER: 20W
OUTPUT: 1096lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø160*89mm
HOLE SIZE: /



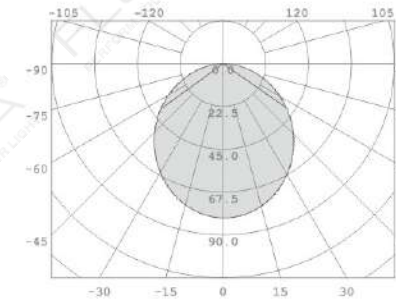
RECOMMEND

DIM TRIAC
202016A**MOONY S**

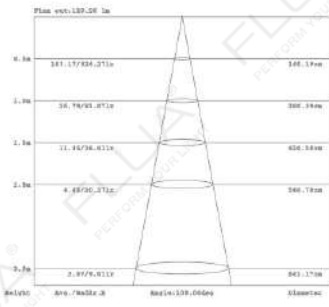
ANGLE L



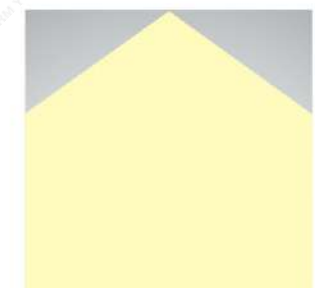
6.4W L 3000K



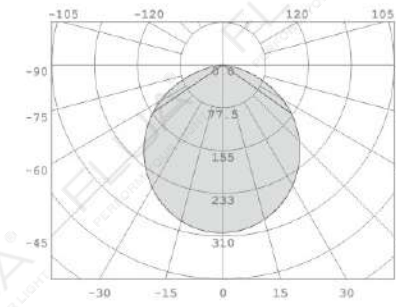
6.4W 35° 3000K

**MOONY M**

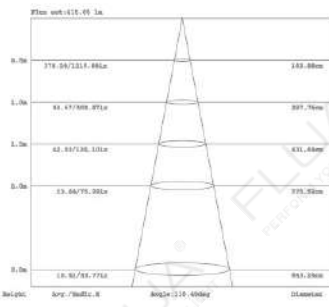
ANGLE L



11.6W L 3000K



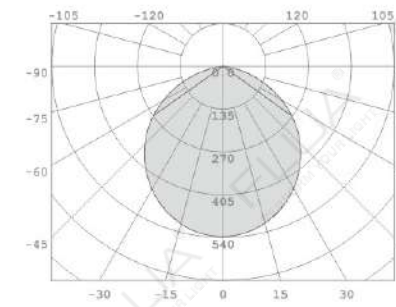
13.6W L 3000K

**MOONY L**

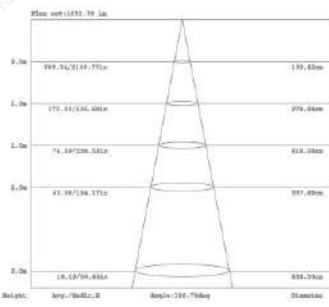
ANGLE L



17.2W L 3000K



19.9W L 3000K





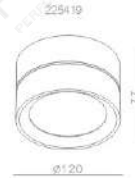
M SENSOR



L SENSOR

MOONY M SENSOR

LED POWER: 13W
CRI: 90
SYSTEM POWER: 16W
OUTPUT: 348Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø120*77mm
HOLE SIZE: /



RECOMMEND



MOONY L SENSOR

LED POWER: /
CRI: 90
SYSTEM POWER: 26.2W
OUTPUT: 636Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø160*85mm
HOLE SIZE: /



RECOMMEND

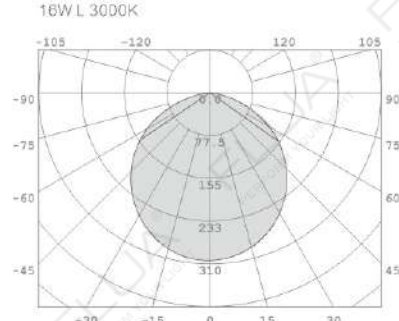


MOONY M SENSOR

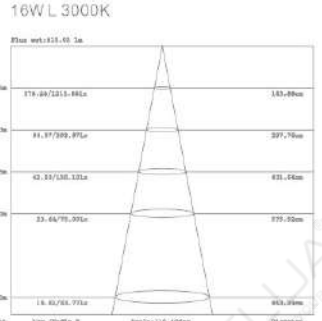
ANGLE



16W L 3000K



16W L 3000K

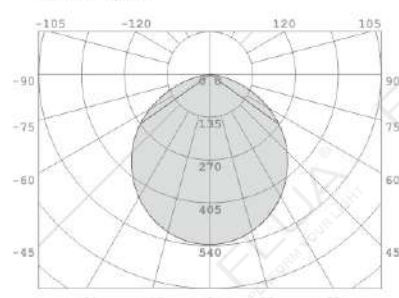


MOONY L SENSOR

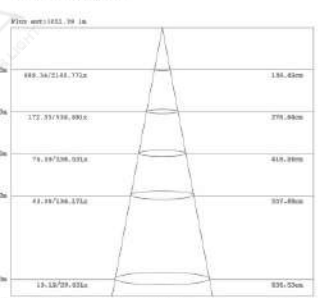
ANGLE



26.2W L 3000K



26.2W L 3000K





M SPOT



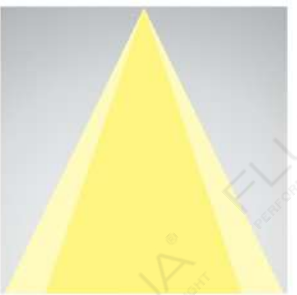
S SPOT



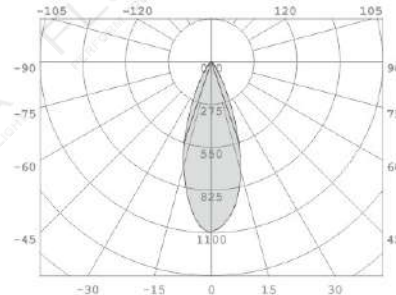
L SPOT

MOONY S SPOT

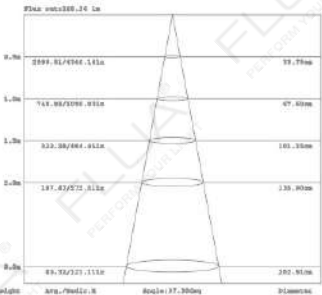
ANGLE 38°



6.4W 38° 3000K



6.4W 38° 3000K



MOONY S SPOT

LED POWER: 6.4W
CRI: 90
SYSTEM POWER: 6.4W
OUTPUT: 499lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø85*54.5mm
HOLE SIZE: /

213414EDT



RECOMMEND



MOONY M SPOT

LED POWER: 17.4W
CRI: 80
SYSTEM POWER: 20.44W
OUTPUT: 1624lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø120*77mm
HOLE SIZE: /

208415A



RECOMMEND



MOONY L SPOT

LED POWER: 24.7W
CRI: 80
SYSTEM POWER: 29W
OUTPUT: 2121lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø160*89mm
HOLE SIZE: /

208615A

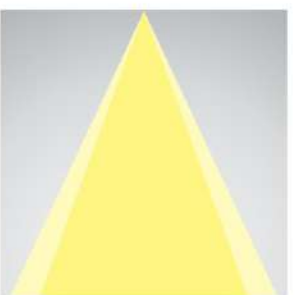


RECOMMEND

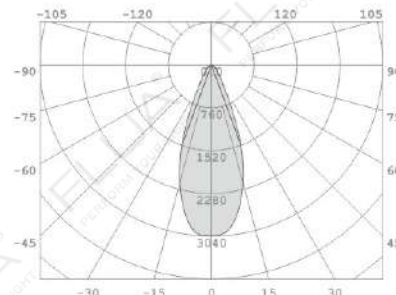


MOONY M SPOT

ANGLE 38°



17.4W 38° 3000K

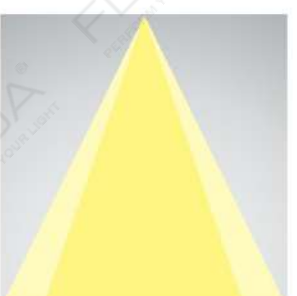


20.4W 38° 3000K

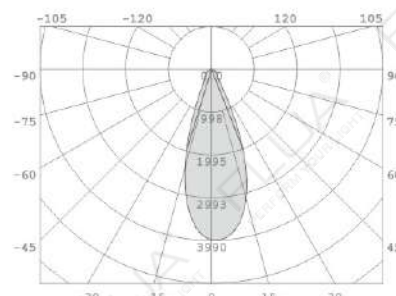


MOONY L SPOT

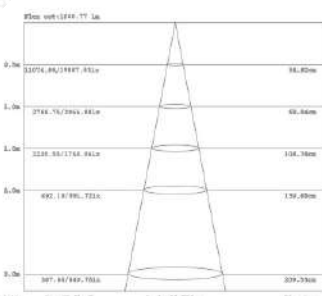
ANGLE 38°



24.7W 38° 3000K



29.0W 38° 3000K



MOONY



303

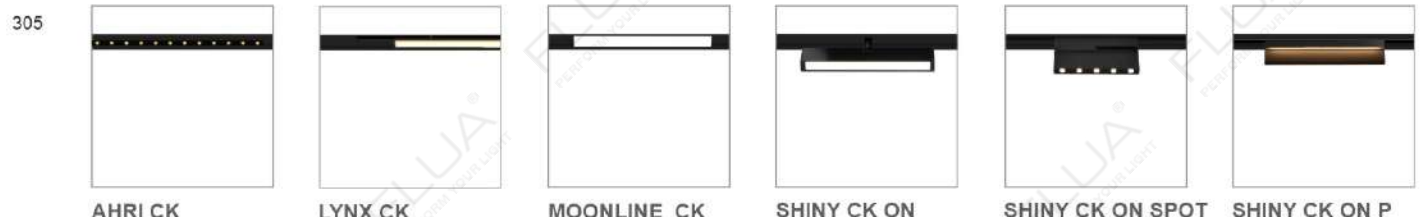
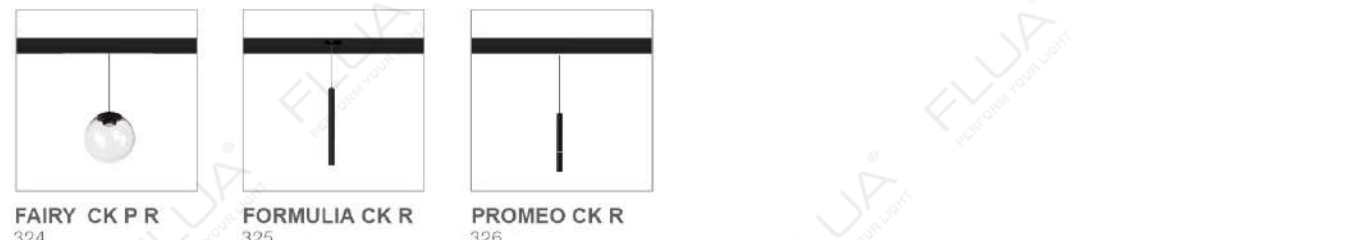
MOONY



304

CEILING LIGHT

SPECIALLY TRACK LIGHT (ULTRA)



BUCKLE TRACK LIGHT (LUCA SS)



BUCKLE TRACK LIGHT (ARMO)



ARMO
443-450

306

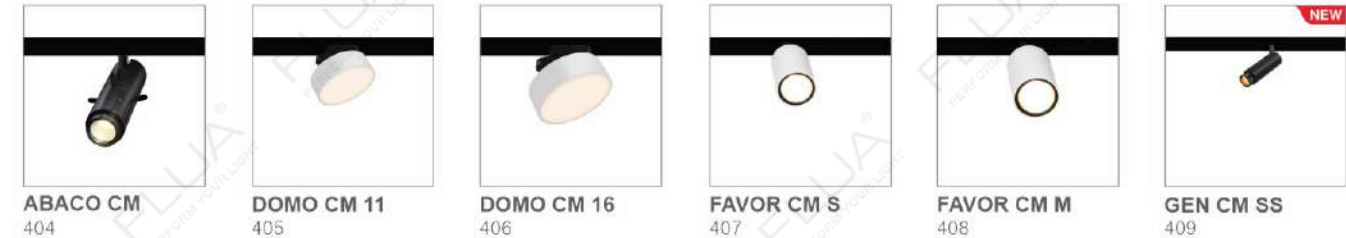
MAGNETIC TRACK LIGHT (LUNA S)



307

308

MAGNETIC TRACK LIGHT (LUNA M)





ULTRA, FLUA new track system, consists of surface and recessed trimless two installation. through the buckle function and a variety of connectors, it can achieve the straight, arc, and circular space design applications requirements.

Dimming color & brightness by APP , can meet the requirement of home environment; External DALI system can meet the needs of commercial places for the point-to-point lighting control .

Limited spaces, infinitied creativity . Extremely narrow, extremely powerful, ULTRA, will be the new leader in the track rail market.

CCC CE IP20 48VAC

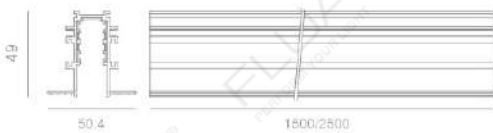
ULTRA

SUSPENDED VERSION



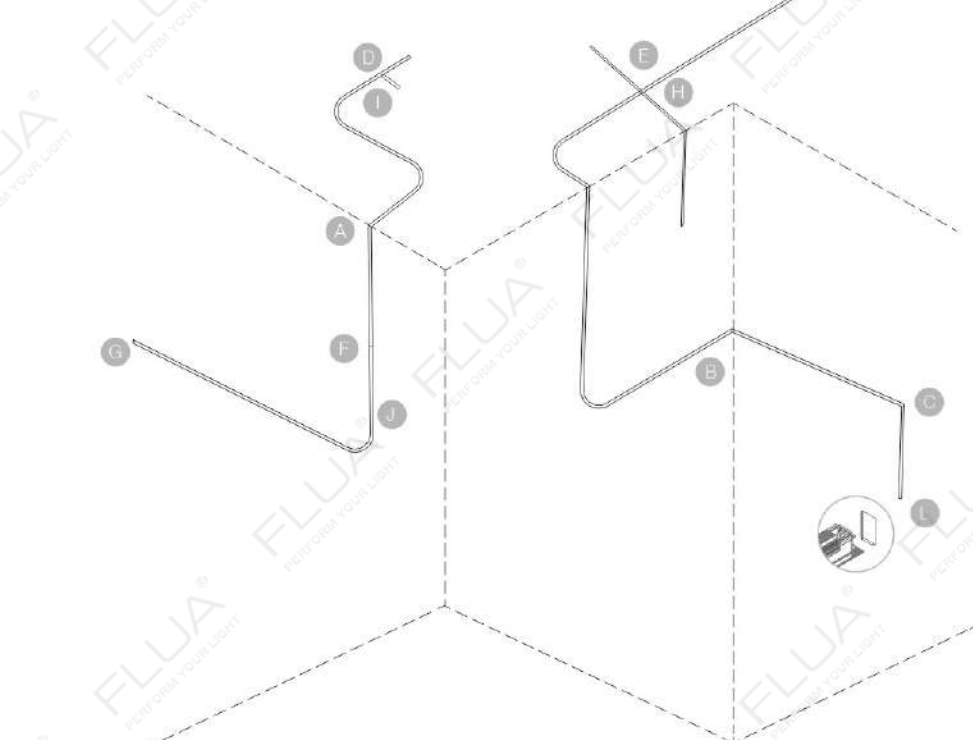
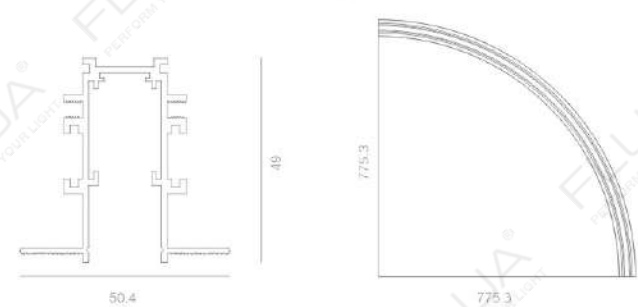
L1500/2500

003357/003354



IN R750

003462



A
DC-L1
003486



B
DC-L2
003487



C
DC-L3
003488



D
DC-L4
003489



E
DC-L5
003490



F
CONNECT
003352



G
CONNECT C0.5M
003351



H
CORNER A
003481



I
CORNER B
003615



J
R CONNECT C0.5M
003617



K
R CONNECT
003480



L
SIDE 1/SIDE 2
003353/003703

ULTRA

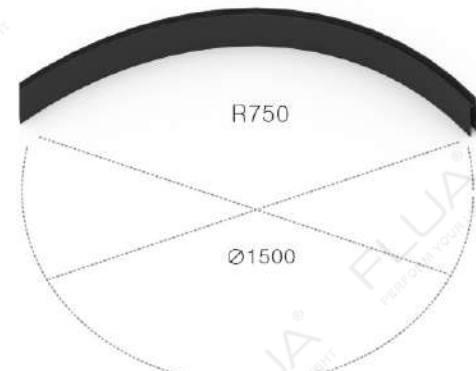
SURFACE MOUNTED VERSION



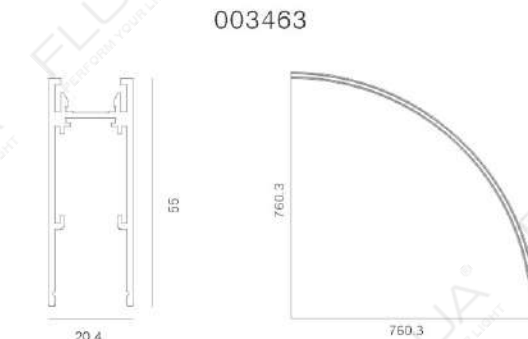
ON L1500/2500



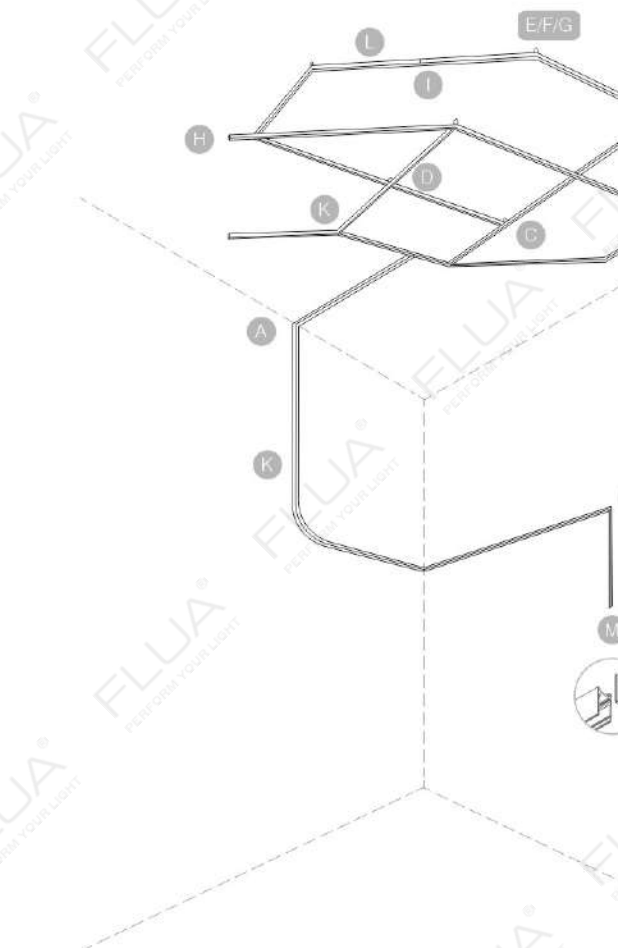
003358/003355



ON R750



003463



A
ON DC-L2
003483

B
ON DC-L1
003482

C
ON DC-L3
003484

D
ON DC-L4
003485

E
ON CONNECTOR A
003587

F
ON CONNECTOR B
003589

G
ON FIX
003619

H
CONNECT C0.5M
003351

I
CONNECT
003352

J
CORNER A
003481

K
CORNER B
003615

L
DRIVER C0.2M
003616

M
SIDE 1/SIDE 2
003353/003703

N
R CONNECT C0.5M
003617

O
R CONNECT
003480

P
ON CONNECTOR C
003588

TRACK LIGHT

314

ULTRA

SURFACE MOUNTED VERSION

315



A1
P ON
003697

A2
P IN
003698

B
P FIX
003491



C
CONNECT
003352



D
CONNECT C2M
003356



E
SIDE 1/SIDE 2
003353/003703



316

TRACK LIGHT



ATHENA CK R

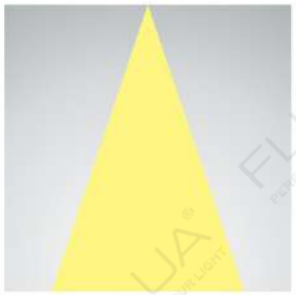


ATHENA CK R

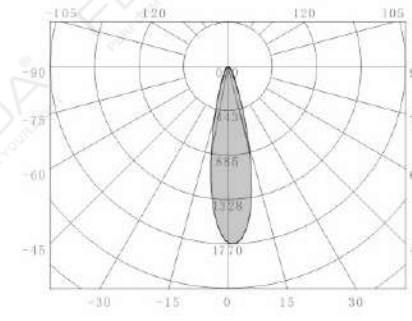
LED POWER: 8.8W
SYSTEM POWER: 9.3W
LUMINAIRE LUMEN: 638LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø42*130mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP
 DALI

ANGLE 27°



8.8W 27° 3000K



ATHENA CK R

LED POWER: 8.5W
SYSTEM POWER: 9.6W
LUMINAIRE LUMEN: 390LM/2700K-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø42*130mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP

ANGLE 19° ANGLE 25° ANGLE 37°

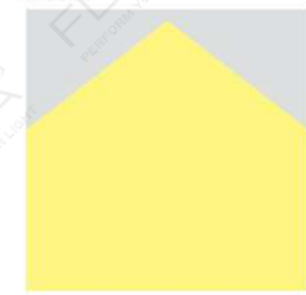


COBIN CK 18 R

LED POWER: 5.3W
SYSTEM POWER: 5.8W
LUMINAIRE LUMEN: 100LM/2700K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø180*325mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP

ANGLE L



COBIN CK 18 R

COBIN CK 18 R

LED POWER: 5.5W
SYSTEM POWER: 6.4W
LUMINAIRE LUMEN: 100LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø180*325mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP

ANGLE L





COBIN CK 25 R

COBIN CK 25 R

LED POWER: 5.9W
SYSTEM POWER: 6.4W
LUMINAIRE LUMEN: 100LM/2700K-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø248*325mm
HOLE SIZE: /

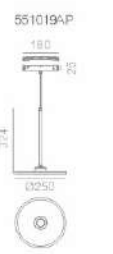
RECOMMEND:



COBIN CK 25 R

LED POWER: 5.9W
SYSTEM POWER: 5.9W
LUMINAIRE LUMEN: 100LM/2700K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø248*325mm
HOLE SIZE: /

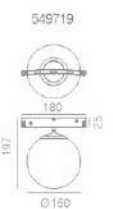
RECOMMEND:



ELF CK R

LED POWER: 5.3W
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 312LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:



ELF CK R

ELF CK R

LED POWER: 5.6W
SYSTEM POWER: 6.5W
LUMINAIRE LUMEN: 303LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:





ELF CK P R

ELF CK P R

LED POWER 5.6W
SYSTEM POWER 6.5W
LUMINAIRE LUMEN: 303LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP
 DALI



ANGLE L



ELF CK P.R

LED POWER:5.3W
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 312LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP
 DALI



ANGLE L



ELISA CK R 300

LED POWER:20.6W
SYSTEM POWER: 22.2W
LUMINAIRE LUMEN: 1155LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø300*150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP
 DALI



ANGLE L



ELISA CK R 300

LED POWER:21W
SYSTEM POWER: 22.7W
LUMINAIRE LUMEN: 1214LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø300*150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP



ANGLE L



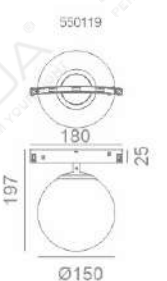


FAIRY CK R

FAIRY CK R

LED POWER: 5.3W
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 350LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

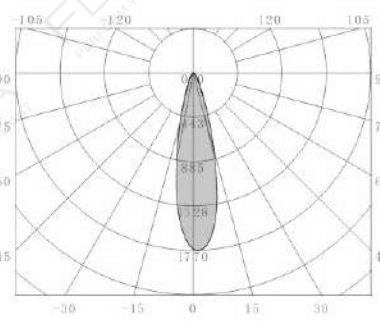
RECOMMEND:
 DIM COLOR APP
 DALI



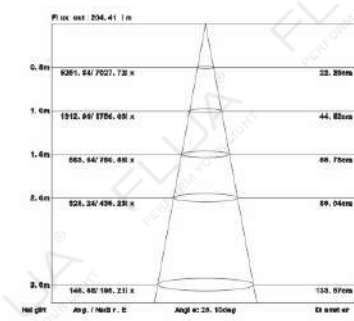
ANGLE 36°



5.3W 36° 3000K



5.3W 36° 3000K



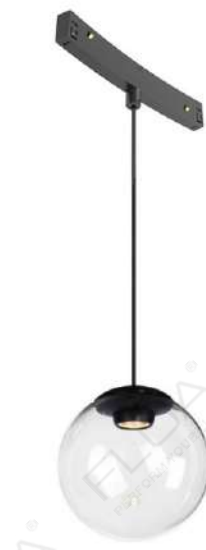
FAIRY CK R

LED POWER: 5.3W
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 230LM/2700K-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP
 DALI



ANGLE L



FAIRY CK PR

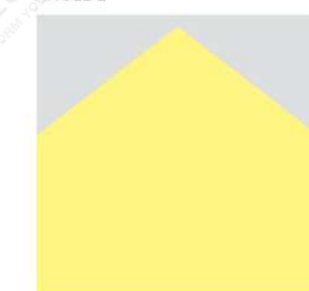
FAIRY CK PR

LED POWER: 5.3W
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 350LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP



ANGLE L





FORMULIA CK R 350

FORMULIA CK R 350

LED POWER 5.8W
SYSTEM POWER: 7.4W
LUMINAIRE LUMEN: 313LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø25*350mm
HOLE SIZE: /

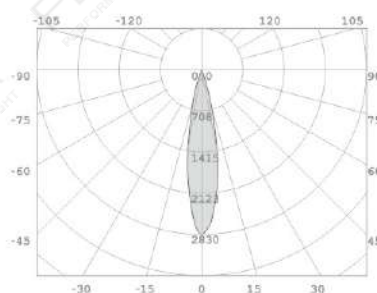
RECOMMEND: DIM COLOR APP DALI



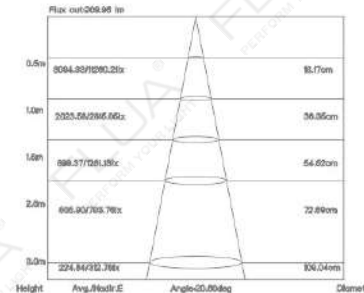
ANGLE 20°



5.8W 20° 3000K



5.8W 20° 3000K



PROMEO CK R 200/300/400

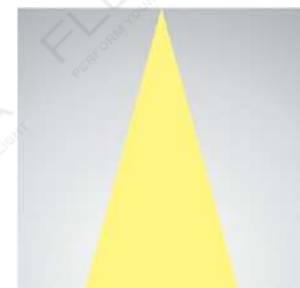
PROMEO CK R 200/300/400

LED POWER 3.5W
SYSTEM POWER: 4.3W
LUMINAIRE LUMEN: 78LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø32*203mm
Ø32*303mm
Ø32*403mm
HOLE SIZE: /

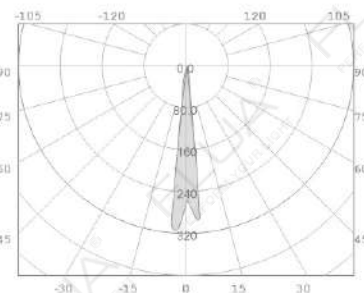
RECOMMEND: DIM COLOR APP DALI



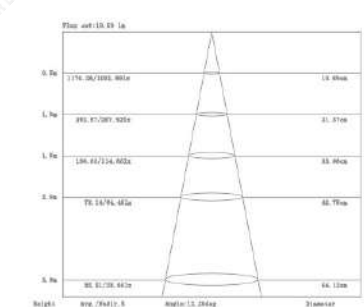
ANGLE 12°



3.5W 12° 3000K



3.5W 12° 3000K



ULTRAR

ULTRA R



327

328

TRACK LIGHT

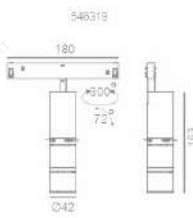
ULTRA

ULTRA

ABACO CK S

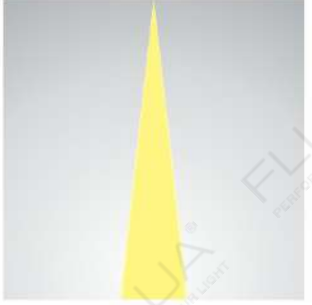
ABACO CK S 

LED POWER: 6.2W
SYSTEM POWER: 6.8W
OUTPUT: 110Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø42*220mm
HOLE SIZE: /

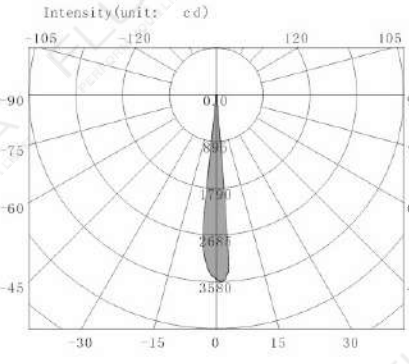


RECOMMEND:  

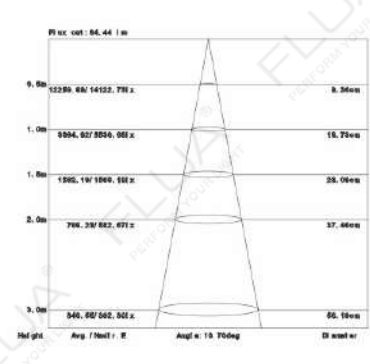
ANGLE A(12°-17°)



6.2W ANGLE A(12°-17°) 3000K

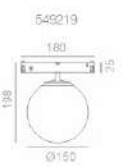


6.2W ANGLE A(12°-17°) 3000K



ELF CK 

LED POWER: 5.3W
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 312Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /



RECOMMEND:  

ANGLE L



ELF CK 

LED POWER: 5.5W
SYSTEM POWER: 6.8W
SYSTEM OUTPUT: 300Lm/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø180mm
HOLE SIZE: /

RECOMMEND: 

ANGLE L



329

330

ULTRA

ULTRA



FAIRY CK

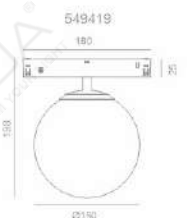


GEN CK CS

331

FAIRY CK

LED POWER: 5.5W
LED LUMEN: 549lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 350LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /



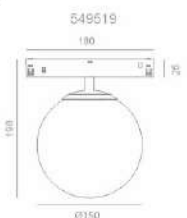
RECOMMEND:
 DALI
 DIM COLOR APP

ANGLE 36°



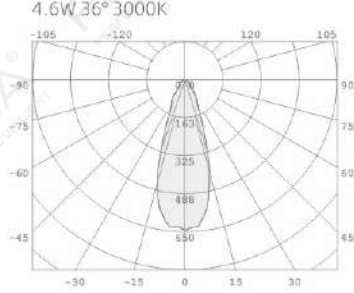
FAIRY CK

LED POWER: 5.5W
LED LUMEN: 440lm
SYSTEM POWER: 6W
SYSTEM OUTPUT: 230LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

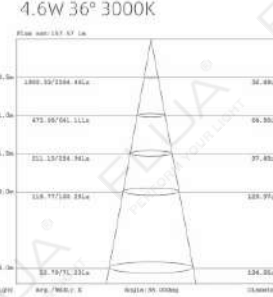


RECOMMEND:
 DALI
 DIM COLOR APP

4.6W 36° 3000K

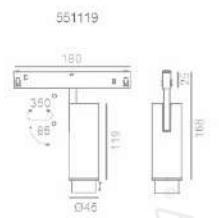


4.6W 36° 3000K



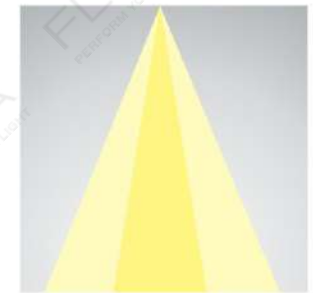
GEN CK CS

LED POWER: 7W
SYSTEM POWER: 8.3W
SYSTEM OUTPUT: 181LM/3000K
INPUT: 48Vdc
CRI: 90
DIMENSION: Ø46*141mm
HOLE SIZE: /

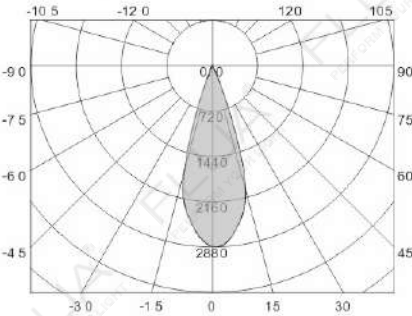


RECOMMEND:
 DALI
 DIM COLOR APP

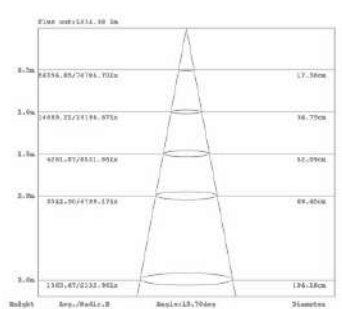
ANGLE A(19°-40°)



7W 19-40° 3000K



7W 19-40° 3000K



332

TRACK LIGHT

ULTRA

ULTRA



GEN CK S

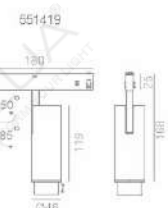


GEN CK M

333

GEN CK S

LED POWER: 10.7W
SYSTEM POWER: 11.6W
SYSTEM OUTPUT: 275LM/3000K
INPUT: 48Vdc
CRI: 90
DIMENSION: Ø46*170mm
HOLE SIZE: /



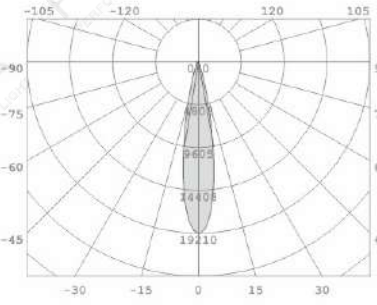
RECOMMEND:



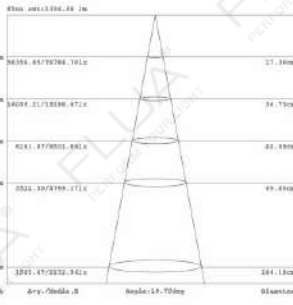
ANGLE A(19°~40°)



10.7W 19-40° 3000K

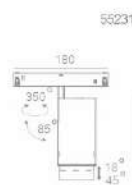


10.7W 19-40° 3000K



GEN CK M

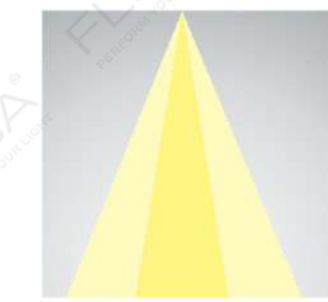
LED POWER: 14.2W
SYSTEM POWER: 15.4W
LUMINAIRE LUMEN: 585LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø72*130mm
HOLE SIZE: /



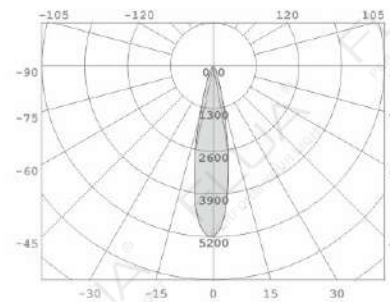
RECOMMEND:



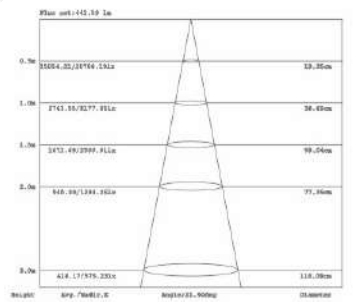
ANGLE A(18°~45°)



14.5W 18-45° 3000K



14.5W 18-45° 3000K



334

TRACK LIGHT

334

ULTRA

ULTRA

TRACK LIGHT



GEN CK L

GEN CK L

LED POWER 21.7W
SYSTEM POWER: 23.5W
LUMINAIRE LUMEN: 839LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø72*179mm
HOLE SIZE: /

552619



RECOMMEND:



DALI

RECOMMEND:

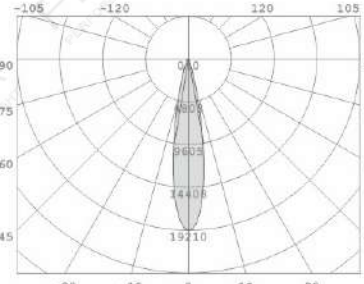


DALI

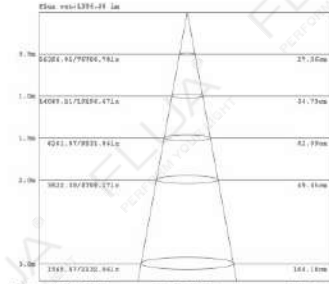
ANGLE 18°~45°



21.6W 18-45° 3000K



21.6W 18-45° 3000K



ORIAN CK XS

LED POWER 4W
SYSTEM POWER: 5W
OUTPUT: 223LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø30*97mm
HOLE SIZE: /

542211



RECOMMEND:



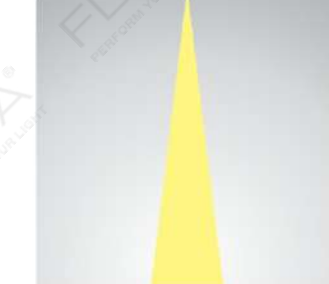
DALI

RECOMMEND:

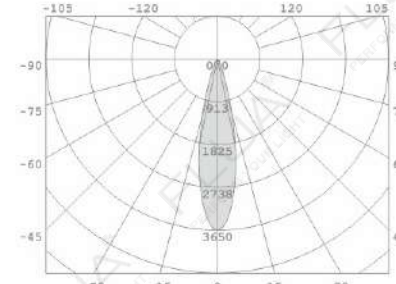


DALI

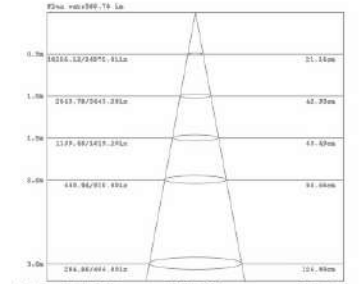
ANGLE 14°



4W 14° 3000K



4W 14° 3000K



ULTRA

ULTRA



ORIAN CK CC

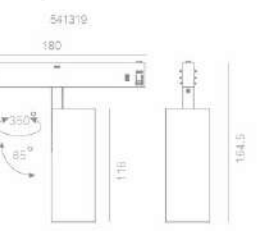


ORIAN CK M

337

ORIAN CK SS

LED POWER:7W
SYSTEM POWER:7.2W
OUTPUT: 610LM/3000K
INPUT:48VDC
CRI: 90
DIMENSION: Ø45*116mm
HOLE SIZE: /

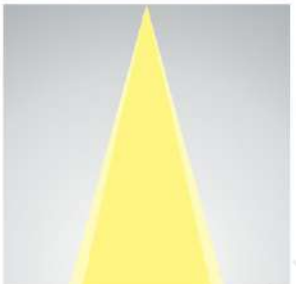


RECOMMEND: RECOMMEND:

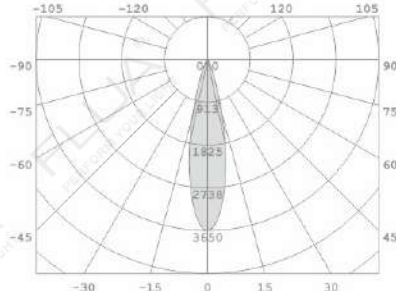


DALI

ANGLE 24°



7W 24° 3000K



7W 24° 3000K



OTHER VERSIONS:

2700K/4000K

2700K/4000K

2700K/4000K

18□

34□

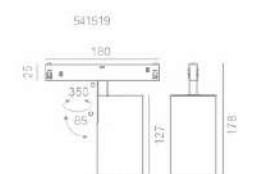
41□

For more information, please visit our website or contact our sales representative

338

ORIAN CK M

LED POWER:18W
SYSTEM POWER:18.8W
OUTPUT: 1530LM/3000K
INPUT:48VDC
CRI: 90
DIMENSION: Ø72*127*178mm
HOLE SIZE: /



RECOMMEND: RECOMMEND:

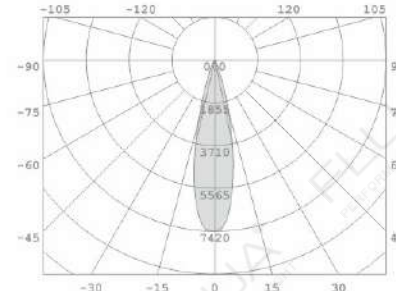


DALI

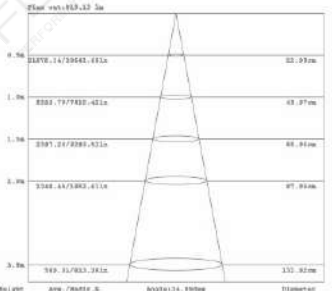
ANGLE 25°



18W 25° 3000K



18W 25° 3000K



OTHER VERSIONS:

2700K/4000K

2700K/4000K

17□

35□

For more information, please visit our website or contact our sales representative

338

TRACK LIGHT

FLUA

PERFORM YOUR LIGHT

ULTRA

ULTRA

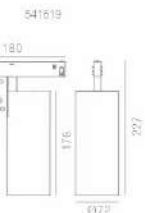
TRACK LIGHT



ORIAN CK L

ORIAN CK L

LED POWER: 25.2W
SYSTEM POWER: 26.6W
OUTPUT: 1940LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø72*176*227mm
HOLE SIZE: /

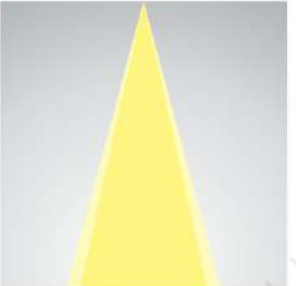


RECOMMEND:

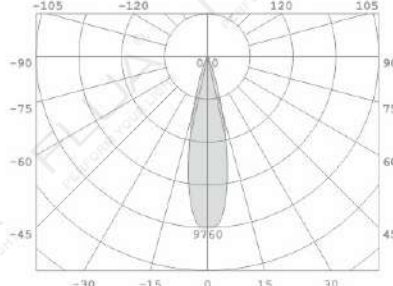


DALI

ANGLE 25°



25.2W 25° 3000K



OTHER VERSIONS:



2700K/4000K



35°

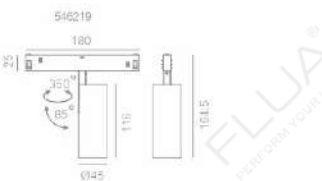
For more information, please visit our website or contact our sales representative.



ORIAN CK SS NB

ORIAN CK SS NB

LED POWER: 5.6W
SYSTEM POWER: 5.8W
OUTPUT: 330LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø45*116mm
HOLE SIZE: /



RECOMMEND:

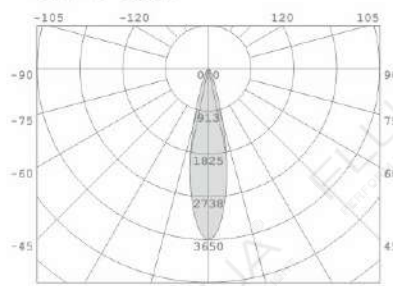


DALI

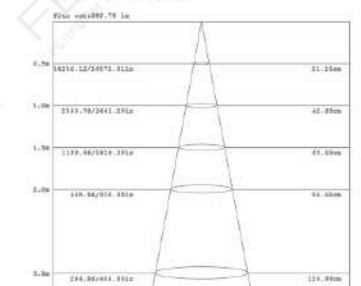
ANGLE 12°



5.6W 12° 3000K



5.6W 12° 3000K



ULTRA

ULTRA

TRACK LIGHT



ORIAN CK SS DO

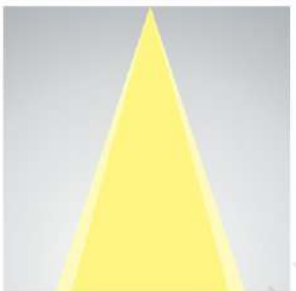
ORIAN CK SS DO

LED POWER:9.6W
SYSTEM POWER:10.6W
OUTPUT: 348LM/2700-6500K
INPUT:48VDC
CRI: 90
DIMENSION: Ø45*116mm
HOLE SIZE: /

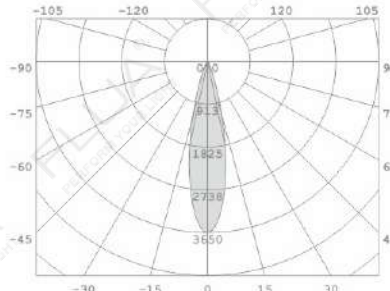
RECOMMEND:

DIM COLOR APP

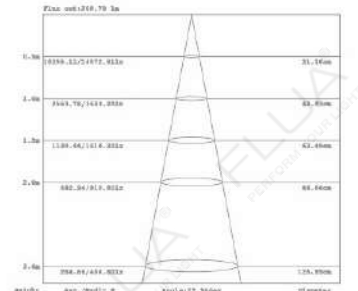
ANGLE 26°



9.6W 26° 3000K



9.6W 26° 3000K

**OTHER VERSIONS:**

2700K-6500K

2700K-6500K

For more information, please visit our website or contact our sales representative
www.flua.com | sales@flua.com



ORIAN CK M DO

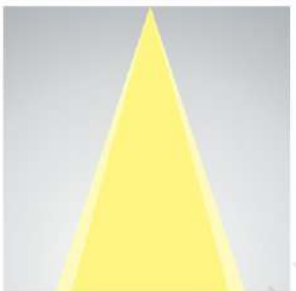
ORIAN CK M DO

LED POWER:19.8W
SYSTEM POWER:20.8W
OUTPUT: 1170LM/2700-6500K
INPUT:48VDC
CRI: 90
DIMENSION: Ø72*127*178mm
HOLE SIZE: /

RECOMMEND:

DIM COLOR APP

ANGLE 27°



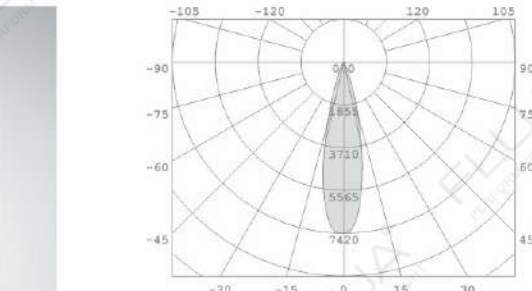
ORIAN CK M DO

LED POWER:19.8W
SYSTEM POWER:20.8W
OUTPUT: 1170LM/2700-6500K
INPUT:48VDC
CRI: 90
DIMENSION: Ø72*127*178mm
HOLE SIZE: /

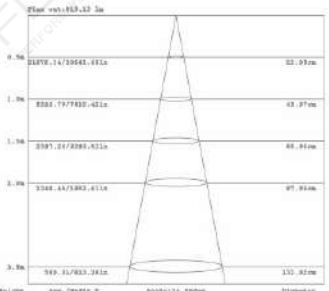
RECOMMEND:

DIM COLOR APP

19.8W 27° 2700-6500K



19.8W 27° 2700-6500K

**OTHER VERSIONS:**

2700K-6500K

2700K-6500K

For more information, please visit our website or contact our sales representative
www.flua.com | sales@flua.com



AHRI CK SPOT 12

LED POWER: 6.6W
SYSTEM POWER: 8.1W
LUMINAIRE LUMEN: 165LM/2700K-6000K
INPUT: 48V DC
CRI: 90
DIMENSION: 300*18.5*16.6mm
HOLE SIZE: /

543219

RECOMMEND:

DIM COLOR APP



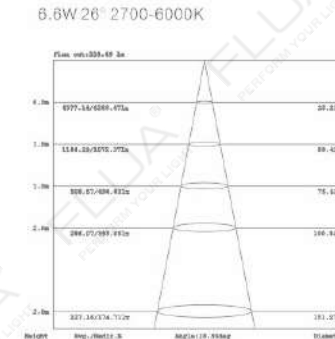
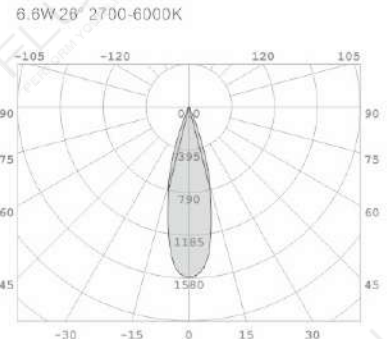
AHRI CK SPOT 24

LED POWER: 13.3W
SYSTEM POWER: 14.4W
LUMINAIRE LUMEN: 360LM/2700K-6000K
INPUT: 48V DC
CRI: 90
DIMENSION: 600*18.5*16.6mm
HOLE SIZE: /

543319

RECOMMEND:

DIM COLOR APP



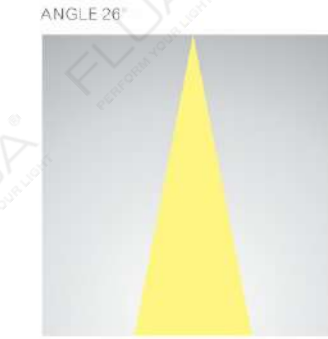
AHRI CK SPOT 36

LED POWER: 20W
SYSTEM POWER: 21.5W
LUMINAIRE LUMEN: 506LM/2700K-6000K
INPUT: 48V DC
CRI: 90
DIMENSION: 900*18.5*16.6mm
HOLE SIZE: /

543419

RECOMMEND:

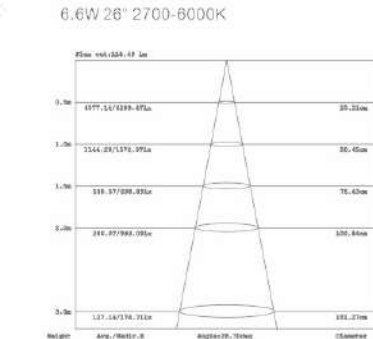
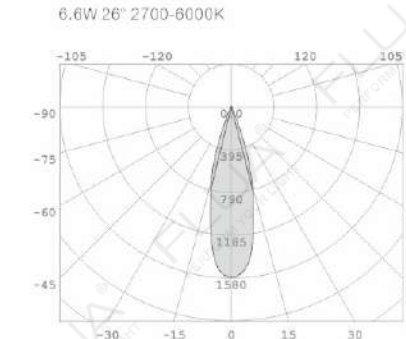
DIM COLOR APP



543419

RECOMMEND:

DIM COLOR APP



ULTRA

ULTRA

TRACK LIGHT

LYNX CK 600 DO

LYNX CK 600 DO
LED POWER:6.8W
SYSTEM POWER:7.9W
OUTPUT: 914Lm/2700-6500K
INPUT:48VDC
CRI: 80
DIMENSION: Ø30*610mm
HOLE SIZE: /

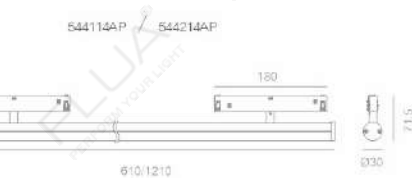
RECOMMEND:
 DIM COLOR APP

ANGLE L



LYNX CK 1200 DO

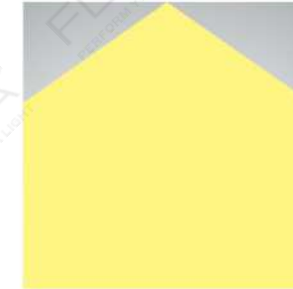
LYNX CK 1200 DO
LED POWER:13.6W
SYSTEM POWER:14.9W
OUTPUT: 1456Lm/2700-6500K
INPUT:48VDC
CRI: 80
DIMENSION: Ø30*1210mm
HOLE SIZE: /



LYNX CK 1800 DO
LED POWER:20.5W
SYSTEM POWER:21.8W
OUTPUT: 1780Lm/2700-6500K
INPUT:48VDC
CRI: 80
DIMENSION: Ø30*1810mm
HOLE SIZE: /

RECOMMEND:
 DIM COLOR APP

ANGLE L



345

346

LYNX CK 1800 DO



ULTRA

ULTRA

TRACK LIGHT

MOONLINE CK

MOONLINE CK 300 / 600 / 900			
CRI: 90	INPUT: 48V DC		
ITEM CODE	POWER	SIZE	OUTPUT
542314AP	8.3W	300*43.5*16.6mm	200Lm/3000K
542414AP	15.6W	584*43.5*16.6mm	440Lm/3000K
542514AP	23.4W	872*43.5*16.6mm	615Lm/3000K



RECOMMEND:

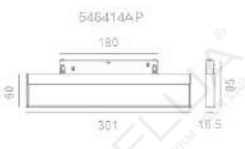


ANGLE L



SHINY CK ON P 300 DO

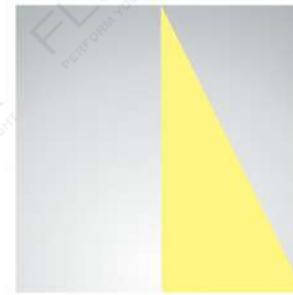
LED POWER: 6.9W
SYSTEM POWER: 6W
LUMINAIRE LUMEN: 195Lm/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: 301*60*16.5mm
HOLE SIZE: /



RECOMMEND:



ANGLE P



ULTRA

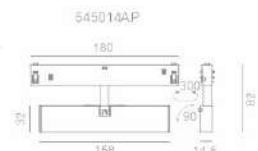
ULTRA



349

SHINY CK ON 5 DO

LED POWER: 3.8W
SYSTEM POWER: 5.3W
LUMINAIRE LUMEN: 148LM/2700-6500K
INPUT: 48V DC
CRI: 80
DIMENSION: 158*32*14.6mm
HOLE SIZE: /



RECOMMEND:

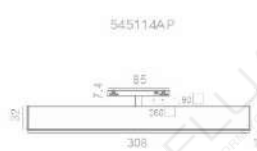


ANGLE L



SHINY CK ON 10 DO

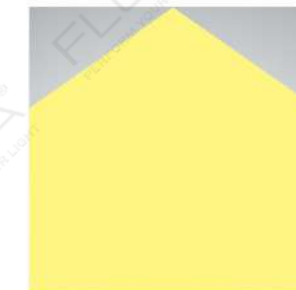
LED POWER: 8.8W
SYSTEM POWER: 9.9W
LUMINAIRE LUMEN: 318LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: 308*32*14.6mm
HOLE SIZE: /



RECOMMEND:



ANGLE L



350

TRACK LIGHT

ULTRA

ULTRA

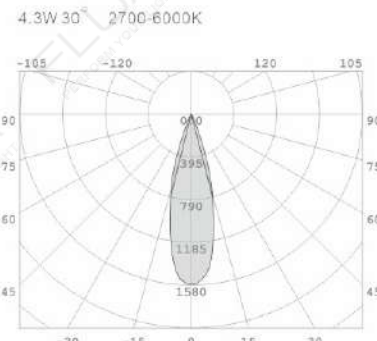


351

SHINY CK ON SPOT 5 DO

LED POWER: 4.3W
SYSTEM POWER: 5W
LUMINAIRE LUMEN: 250Lm/2700-6000K
INPUT: 48V DC
CRI: 90
DIMENSION: 168*32*14.6mm
HOLE SIZE: /

A circular icon with a stylized letter 'R' inside, indicating a recommendation.

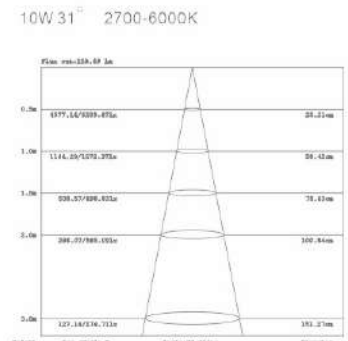
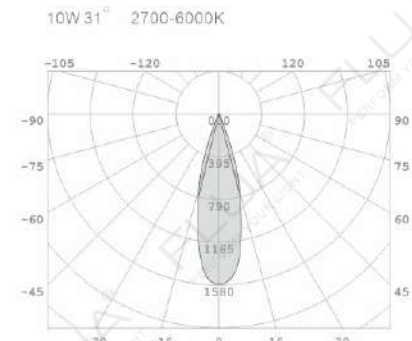


SHINY CK ON SPOT 10 DO

LED POWER: 9W
LED LUMEN: 1000LM
LUMINAIRE LUMEN: 587LM/2700-6000K
INPUT: 48V DC
CRI: 90
DIMENSION: 308*14.6*60mm
HOLE SIZE: /

RECOMMEND:

DIM COLOR
APP



352

ULTRA

ULTRA

TRACK LIGHT



ATHENA CK

ATHENA CK

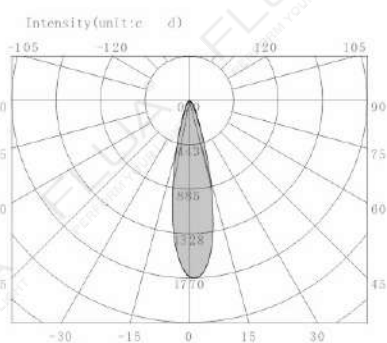
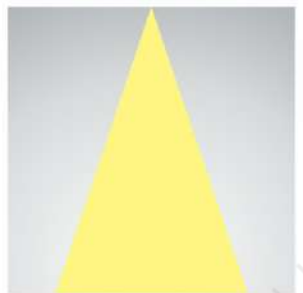
LED POWER: 7.9W
SYSTEM POWER: 9.3W
LUMINAIRE LUMEN:638LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø42*130mm
HOLE SIZE: /

RECOMMEND:

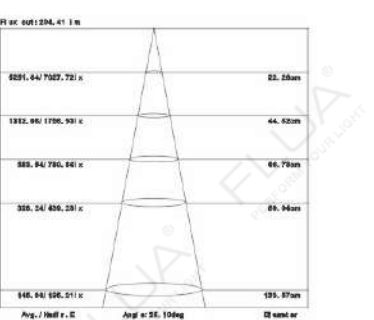


ANGLE 27°

7.9W 27° 3000K



7.9W 27° 3000K



ATHENA CK P

ATHENA CK P

LED POWER: 8.6W
SYSTEM POWER: 9.6W
LUMINAIRE LUMEN:390LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø42*130mm
HOLE SIZE: /

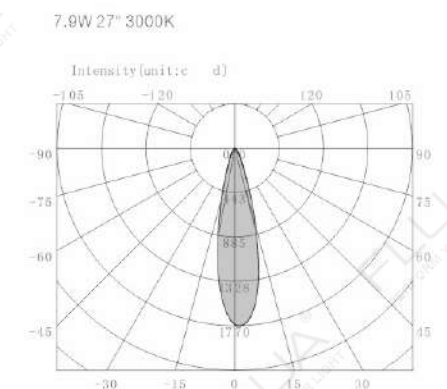
RECOMMEND:



ANGLE 25°

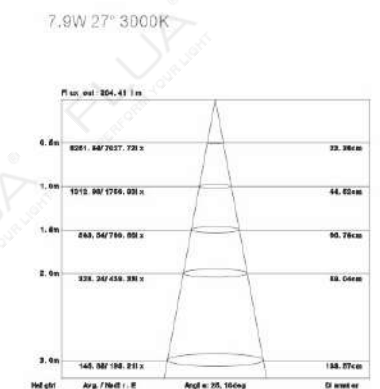
7.9W 27° 3000K

547019EAP



7.9W 27° 3000K

547019EAP



OTHER VERSIONS:



2700K-6500K



2700K

For more information, please visit our website or contact our sales representative.

ULTRA

ULTRA



COBIN CK 18



COBIN CK 25

COBIN CK 18

LED POWER: 5.9W
SYSTEM POWER: 6.4W
LUMINAIRE LUMEN: 100LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø180*325mm
HOLE SIZE: /



RECOMMEND:



DIM COLOR APP

COBIN CK 18

LED POWER: 5.3W
SYSTEM POWER: 5.9W
LUMINAIRE LUMEN: 100LM/2700K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø180*325mm
HOLE SIZE: /



RECOMMEND: DIM COLOR APP RECOMMEND: DALI

COBIN CK 25

LED POWER: 5.9W
SYSTEM POWER: 6.4W
SYSTEM OUTPUT: 100LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø248*325mm



RECOMMEND:



DIM COLOR APP

COBIN CK 25

LED POWER: 5.3W
SYSTEM POWER: 5.9W
SYSTEM OUTPUT: 100LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø248*325mm



RECOMMEND: DIM COLOR APP RECOMMEND: DALI

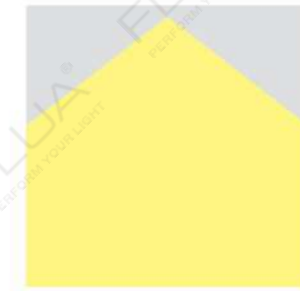
ANGLE L



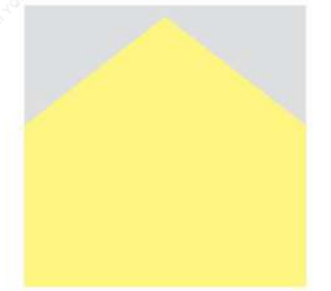
ANGLE L



ANGLE L



ANGLE L

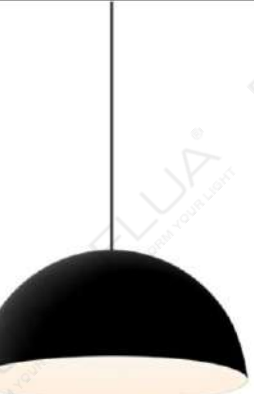


TRACK LIGHT

356

ULTRA

ULTRA



ELISA CK 300



ELISA CK P 300



ELF CK P

ELISA CK 300

LED POWER: 20.6W
SYSTEM POWER: 22.2W
LUMINAIRE LUMEN: 1155LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø300*150mm
HOLE SIZE: /

548019



RECOMMEND:



DIM COLOR APP

DALI

ELISA CK P 300

LED POWER: 21.5W
SYSTEM POWER: 22.7W
LUMINAIRE LUMEN: 1320LM/2700-6000K
INPUT: 48V DC
CRI: 80
DIMENSION: Ø300*150mm
HOLE SIZE: /

546519



RECOMMEND:



DIM COLOR APP

ELF CK P

LED POWER: 5.3W
LED LUMEN: 549LM
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 312LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

547319



RECOMMEND:



DIM COLOR APP

ELF CK P

LED POWER: 5.5W
LED LUMEN: 620LM
SYSTEM POWER: 6.5W
SYSTEM OUTPUT: 300LM/2700-6500K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

547219



RECOMMEND:



DIM COLOR APP

ANGLE L



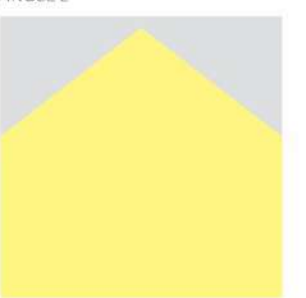
ANGLE L



ANGLE L



ANGLE L



ULTRA

ULTRA



FAIRY CK P

FAIRY CK P

LED POWER: 5.3W
LED LUMEN: 549Lm
SYSTEM POWER: 7.5W
LUMINAIRE LUMEN: 350LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /



RECOMMEND:



DALI

FAIRY CK P

LED POWER: 5.8W
LED LUMEN: 440Lm
SYSTEM POWER: 6.9W
LUMINAIRE LUMEN: 230LM/2700-6500K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /



RECOMMEND:



DALI

FLASH CK

LED POWER: 20.8W
SYSTEM POWER: 21.5W
SYSTEM OUTPUT: 964LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: 216*15*1552mm
HOLE SIZE: /



RECOMMEND:

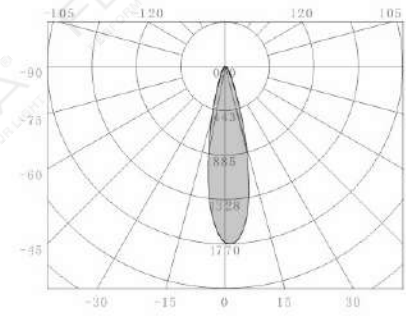


DALI

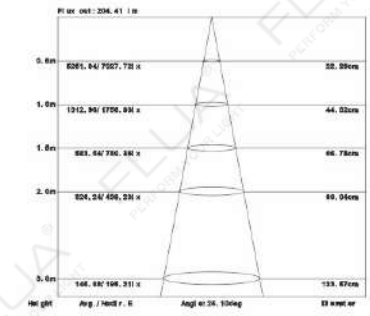
ANGLE 36°



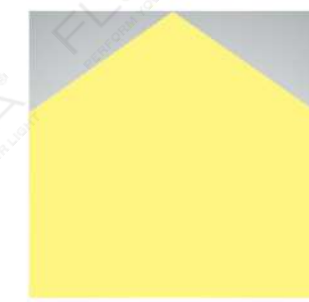
5.3W 36° 3000K



5.3W 36° 3000K



ANGLE L



359

360

TRACK LIGHT

ULTRA

ULTRA



FORMULIA CK P 350

540811

LED POWER: 5.8W
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 325LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø25*350mm
HOLE SIZE: /

RECOMMEND: RECOMMEND:
 DALI



547819

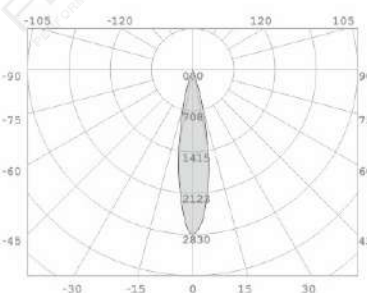
LED POWER: 6.1W
SYSTEM POWER: 8.5W
SYSTEM OUTPUT: 335LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø200*300mm
HOLE SIZE: /

RECOMMEND: RECOMMEND:
 DALI

ANGLE 20°



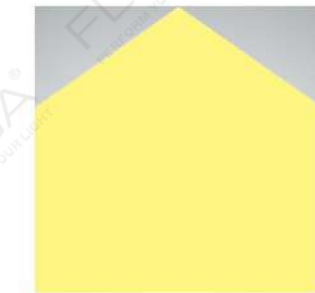
5.8W 20° 3000K



5.8W 20° 3000K



ANGLE L

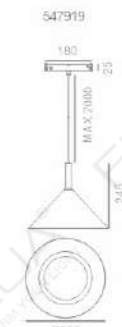


HOPPER CK 3/M

547919

LED POWER: 14W
SYSTEM POWER: 18W
SYSTEM OUTPUT: 616LM/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø300*245mm
HOLE SIZE: /

RECOMMEND: RECOMMEND:
 DALI



RECOMMEND: RECOMMEND:
 DALI

TRACK LIGHT

361

362

ULTRA

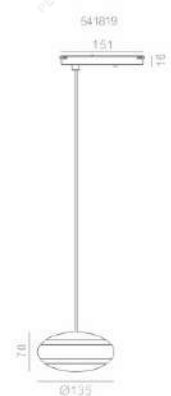
ULTRA



LISSO CK

LISSO CK
LED POWER: 13.8W
SYSTEM POWER: 15.2W
OUTPUT: 676LM/3000K
CRI: 90
INPUT: 48VDC
DIMENSION: Ø135*70mm
HOLE SIZE: /

RECOMMEND:
 DALI
 DIM COLOR APP



ANGLE L



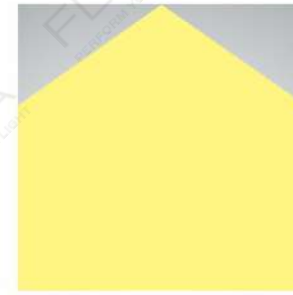
MELA CK

MELA CK
LED POWER: 14.9W
SYSTEM POWER: 15.5W
OUTPUT: 506LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø151*138mm
HOLE SIZE: /

RECOMMEND:
 DALI
 DIM COLOR APP



ANGLE L



TRACK LIGHT

364

ULTRA

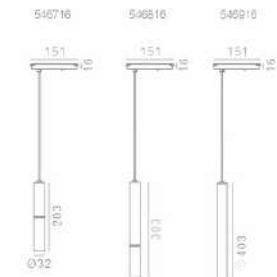
ULTRA



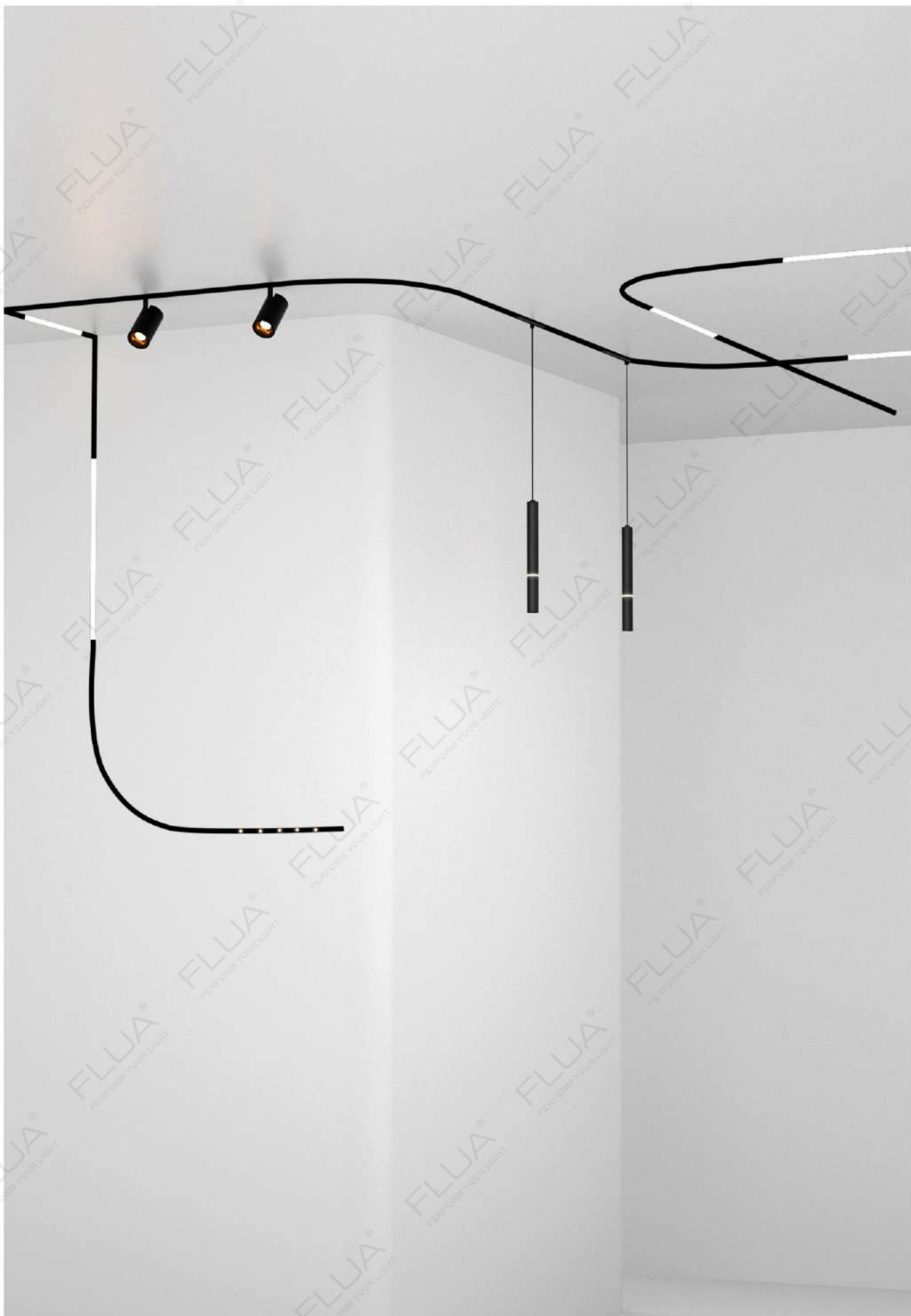
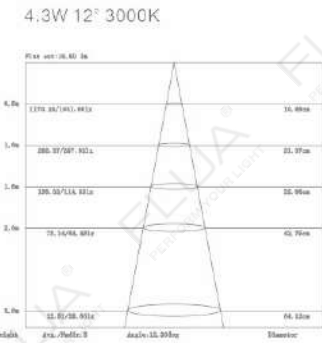
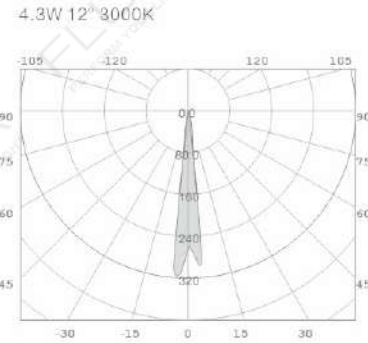
365

PROMEO CK P 200/ P 300/ P 400

LED POWER 3.5W
SYSTEM POWER 4.3W
OUTPUT: 78lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø32/203mm
Ø32/303mm
Ø32/403mm
HOLE SIZE: /



RECOMMEND: DIM COLOR APP
RECOMMEND: DALI



366

ULTRA

ULTRA

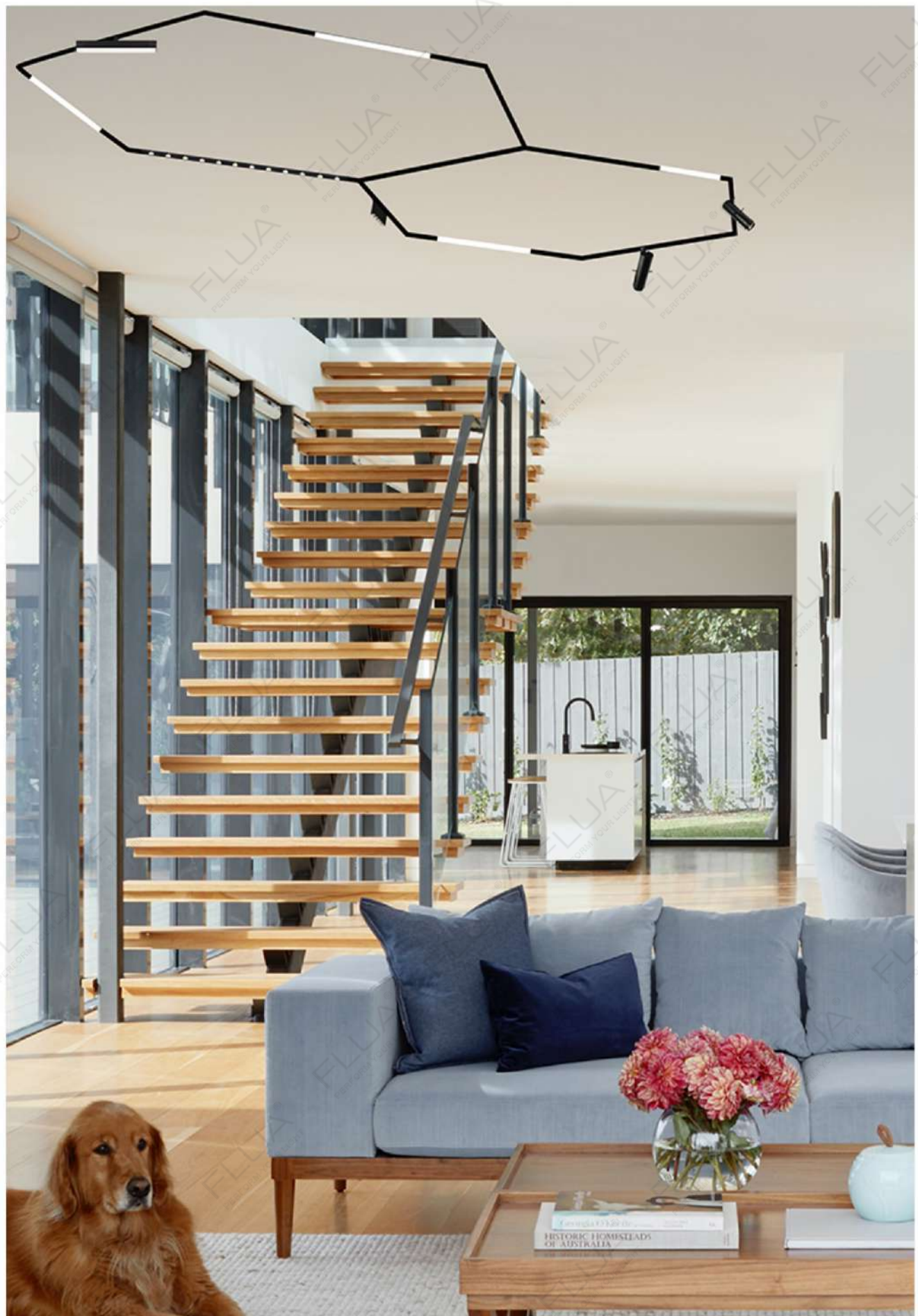


367

368

TRACK LIGHT

ULTRA



ULTRA



FLUA

369

FLUA

370

LUNA S/M (48V)

LUNA is compact lighting track system with magnetically installed luminaires.

LUNA provides great choices for designers
and architectures to simply change the light direction
from the wall to the ceiling and back, blurring the borders
and creating new magnificent spaces and incredibly unique atmosphere.

Wide choice of luminaires, with their sharp minimalist design,
enables to provide elegance and style for any project,
as long as magnetic installation makes it easy to change the light of the room.





500/1000/1500/2000/2500

S TRACK



DC-24/48-L1
001374



DC-24/48-L2
001375



DC-24/48-L3
001376

DC-24/48-I
001377



500/1000/1500/2000/2500

ON TRACK



ON-DC-24/48-L1
001586



ON-DC-24/48-L2
001587



ON-DC-24/48-L3
001589

FEED	MODEL	CODE	SIZE
DC-24/48-0.5M	001569	500mm	
DC-24/48-1M	001290	1000mm	
DC-24/48-1.5M	001291	1500mm	
DC-24/48-2M	001292	2000mm	
DC-24/48-2.5M	001293	2500mm	

INTERMEDIATE	MODEL	CODE	SIZE
	DC-24/48C-0.5M	001570	500mm
	DC-24/48C-1M	001297	1000mm
	DC-24/48C-1.5M	001298	1500mm
	DC-24/48C-2M	001299	2000mm
	DC-24/48C-2.5M	001300	2500mm

FEED	MODEL	CODE	SIZE
ON-DC-24-0.5M	001584	500mm	
ON-DC-24-1M	001574	1000mm	
ON-DC-24-1.5M	001575	1500mm	
ON-DC-24-2M	001576	2000mm	
ON-DC-24-2.5M	001577	2500mm	

INTERMEDIATE	MODEL	CODE	SIZE
	ON-DC-24C-0.5M	001585	500mm
	ON-DC-24C-1M	001579	1000mm
	ON-DC-24C-1.5M	001580	1500mm
	ON-DC-24C-2M	001581	2000mm
	ON-DC-24C-2.5M	001582	2500mm

LUNA S



375

P

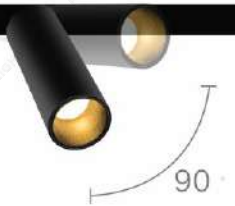
LUNA S P 48V
INPUT: 100-240V/AC, 50/60Hz
169
42.3
1200/1500/1700
18
002094/002095/002103

LUNA S

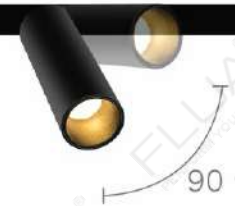


376

TRACK LIGHT



ARCA CS SPOT 7



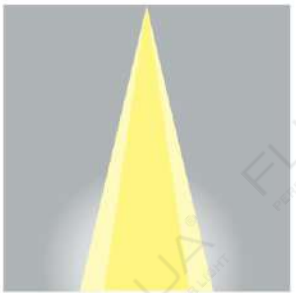
ARCA CS SPOT 10

377
ARCA CS SPOT 7 ◊◊◊
LED POWER: 5.4W
LED OUTPUT: 467Lm
SYSTEM POWER: 6.8W
SYSTEM OUTPUT: 380Lm/3000K
INPUT: 48V/DC
CRI: 90
DIMENSION: Ø30*125*186mm
HOLE SIZE: /

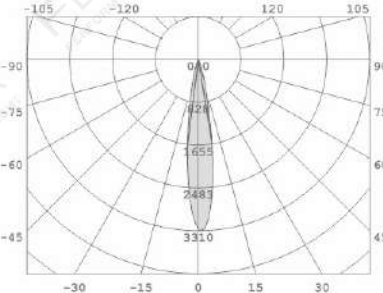


RECOMMEND
ON/OFF

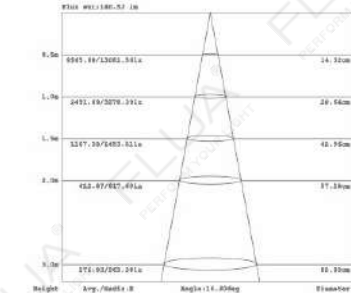
ANGLE 14□



5.4W 14□ 3000K



5.4W 14□ 3000K

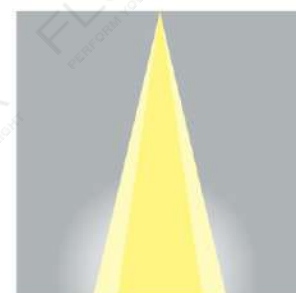


378
ARCA CS SPOT 10 ◊◊◊
LED POWER: 8.4W
LED OUTPUT: 640Lm
SYSTEM POWER: 9.7W
SYSTEM OUTPUT: 420Lm/3000K
INPUT: 48V/DC
CRI: 90
DIMENSION: Ø30*97*186mm
HOLE SIZE: /

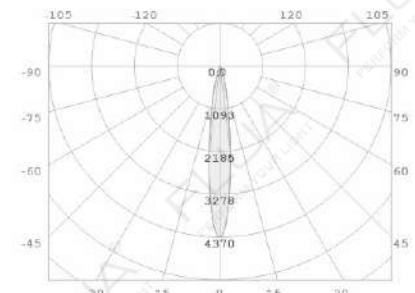


RECOMMEND
ON/OFF

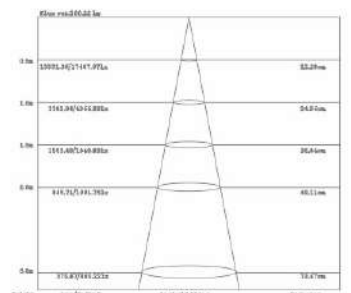
ANGLE 14□



8.4W 14□ 3000K

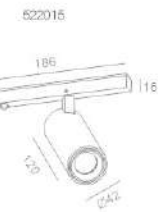


8.4W 14□ 3000K





ARCA CS SPOT 12



379 ARCA CS SPOT 12

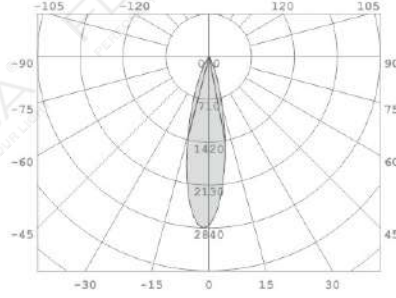
LED POWER: 10.8W
LED OUTPUT: 999lm
SYSTEM POWER: 11.5W
SYSTEM OUTPUT: 683lm/3000K
INPUT: 48V/DC
CRI: 90
DIMENSION: Ø42*120*186mm
HOLE SIZE: /

RECOMMEND
ON/OFF

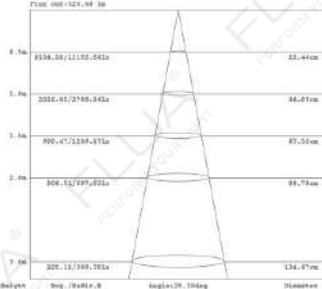
ANGLE 26°



10.8W 26° 3000K



10.8W 26° 3000K

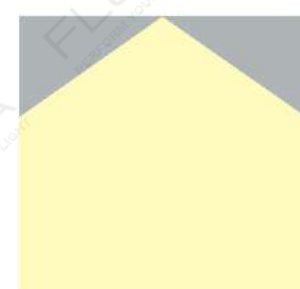


380 ELF CS

LED POWER: 7.5W
CRI: 90
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 421lm/3000K
INPUT: 48V/DC
DIMENSION: 263*150*190mm
HOLE SIZE: /

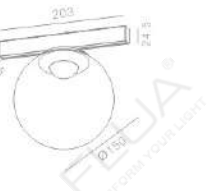
RECOMMEND
ON/OFF

ANGLE L



ELF CS

523619E

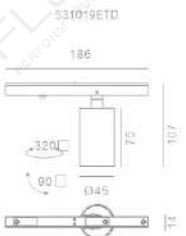




FAVOR CS G

381
FAVOR CS G

LED POWER: 9.5W
LED OUTPUT: 957Lm
SYSTEM POWER: 9.6W
SYSTEM OUTPUT: 388Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø45*75*186mm
HOLE SIZE: /



RECOMMEND
ON/OFF

ANGLE 28°



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.



FLAT CS

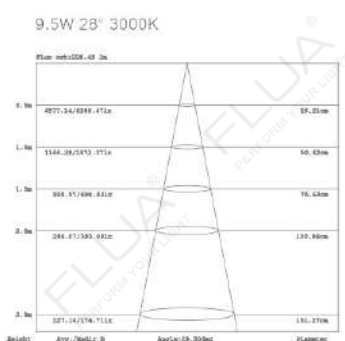
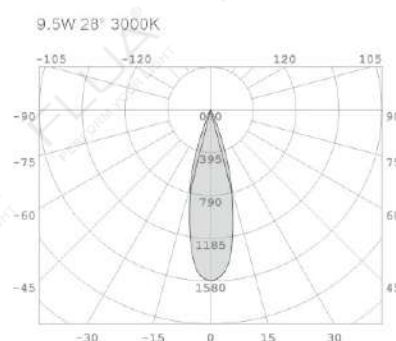
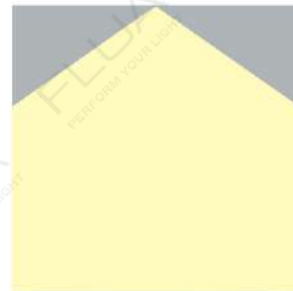
382
FLAT CS

LED POWER: 14W
LED OUTPUT: /
SYSTEM POWER: 14W
OUTPUT: 811Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: 223*24.5*185mm
HOLE SIZE: /



RECOMMEND
ON/OFF

ANGLE L





TURN CS MINI



TURN CS SQUARED

TURN CS S

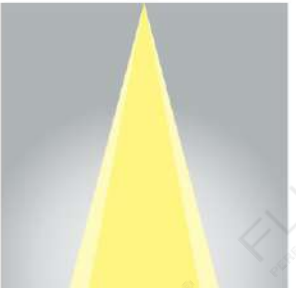
383
TURN CS MINII ◇
LED POWER: 0.95W
LED OUTPUT: /
SYSTEM POWER: 1.2W
SYSTEM OUTPUT: 73Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: 186*18*92mm
HOLE SIZE: /



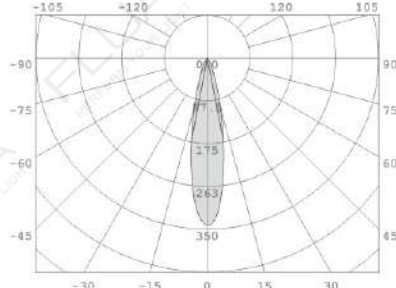
RECOMMEND
ON/OFF

TURN CS MINI/KS MINI

ANGLE 22°



0.95W 22° 3000K

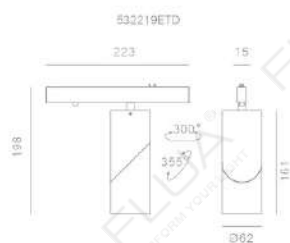


OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

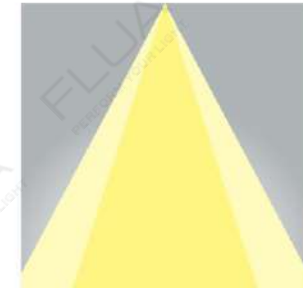
384
TURN CS S/CS S SQUARED ◇
LED POWER: 7.4W
LED OUTPUT: 946lm
SYSTEM POWER: 7.8W
SYSTEM OUTPUT: 607Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø62*161mm/57*57*161mm
HOLE SIZE: /



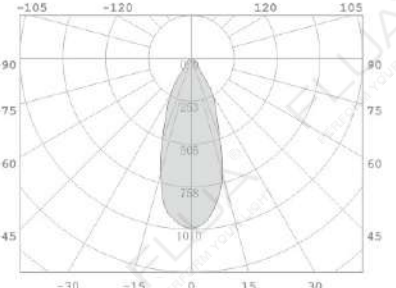
RECOMMEND
ON/OFF

TURN CS S/CS S SQUARED

ANGLE 38°



7.4W 38° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

LUNA S

LUNA S



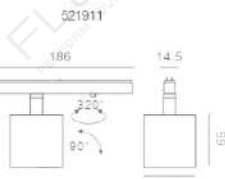
HUNTER CS M

AHRI CS IN SPOT 3

385

HUNTER CS M

LED POWER: 8.2W
LED OUTPUT: 756LM
SYSTEM POWER: 8.2W
SYSTEM OUTPUT: 466LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø65*186*65mm
HOLE SIZE: /



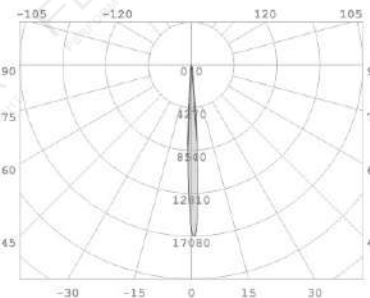
RECOMMEND



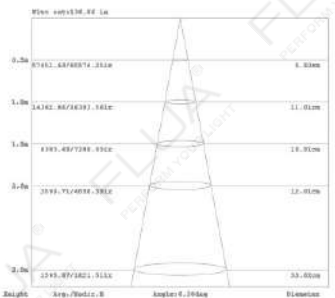
ANGLE 6°



8.4W 6° 3000K



8.4W 6° 3000K



AHRI CS IN SPOT 3

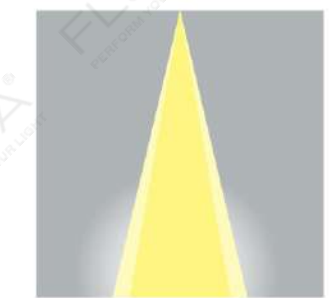
LED POWER: 2.1W
LED OUTPUT: 199LM/3000K
SYSTEM POWER: 3.5W
SYSTEM OUTPUT: 79LM
INPUT: 48VDC
CRI: 90
DIMENSION: 100*24.5*14.5mm
HOLE SIZE: /



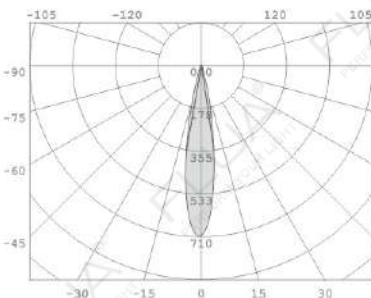
RECOMMEND



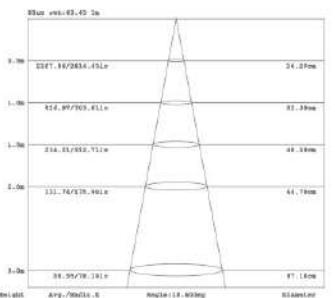
ANGLE 20°



3W 20° 3000K



3W 20° 3000K



386

TRACK LIGHT



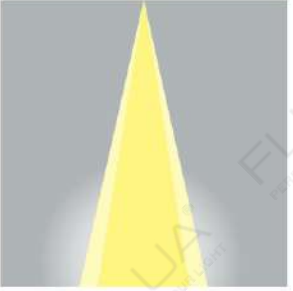
AHRI CS IN SPOT 3X1

387 AHRI CS IN SPOT 3X1

LED POWER: 3.1W
LED OUTPUT: 306Lm/3000K
SYSTEM POWER: 3.7W
SYSTEM OUTPUT: 192Lm
INPUT: 48V/DC
CRI: 90
DIMENSION: 150*14.6*24.5mm
HOLE SIZE: /

RECOMMEND
ON/OFF

ANGLE 18



522217

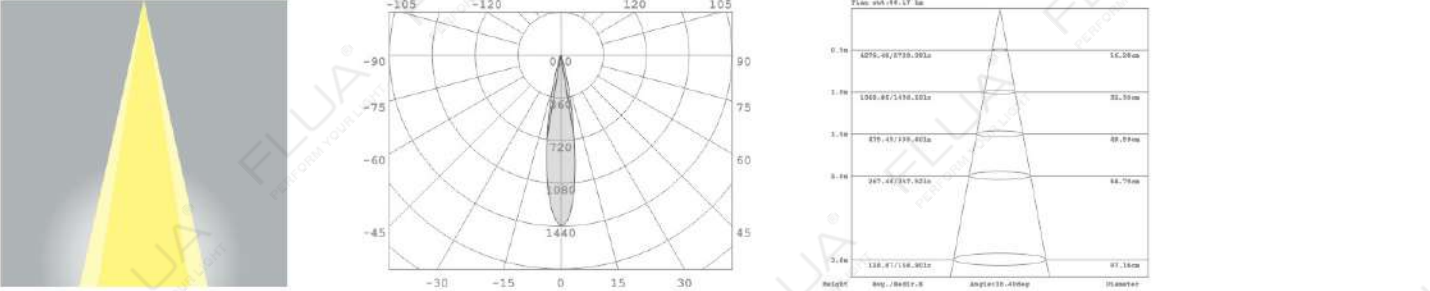
AHRI CS IN SPOT 6

388 AHRI CS IN SPOT 6

LED POWER: 4.3W
LED OUTPUT: 350Lm/3000K
SYSTEM POWER: 3.5W
SYSTEM OUTPUT: 122Lm
INPUT: 48V/DC
CRI: 90
DIMENSION: 180*14.6*24.5mm
HOLE SIZE: /

RECOMMEND
ON/OFF

ANGLE 19



552216

388



GUIDE CS

389 GUIDE CS

LED POWER: 10W
LED OUTPUT: /
SYSTEM POWER: 10W
OUTPUT: 607lm/3000K
INPUT: 48V DC
CRI: 80
DIMENSION: 378*14.6*125mm
HOLE SIZE: /



MOONLINE CS 300 / 600 / 900 / 1200 / 1500

CRI: 90
INPUT: 48V DC

ITEM CODE	POWER	SIZE	OUTPUT
520614	11.3W	300*24.5*14.6	456lm/3000K
520714	20W	600*24.5*14.6	912lm/3000K
520814	30W	900*24.5*14.6	1358lm/3000K
520914	40W	1190*24.5*14.6	1824lm/3000K
521014	50W	1480*24.5*14.6	2280lm/3000K



390

RECOMMEND



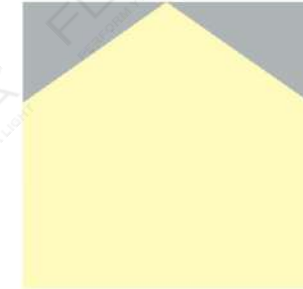
ANGLE L



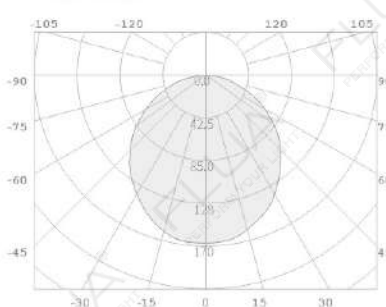
RECOMMEND



ANGLE L



11.3W L 3000K





SHINY CS ON 5 DIM

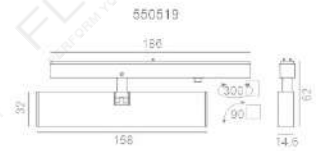


SHINY CS ON 10 DIM

391

SHINY CS ON 5 DIM

LED POWER: 4.6W
CRI: 90
SYSTEM POWER: 5W
SYSTEM OUTPUT: 166Lm/3000K
INPUT: 48VDC
DIMENSION: 201*14.6*60mm
HOLE SIZE: /

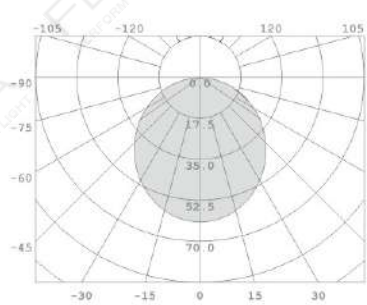


RECOMMEND
 ON/OFF

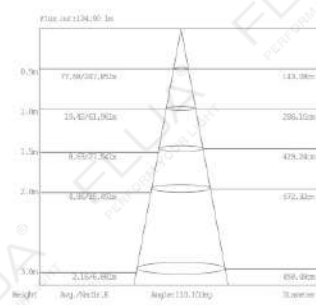
ANGLE L



4.6W L 3000K

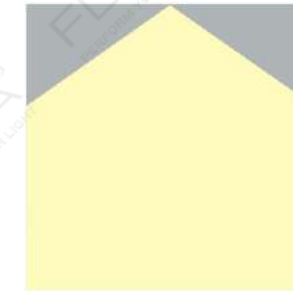


4.6W L 3000K

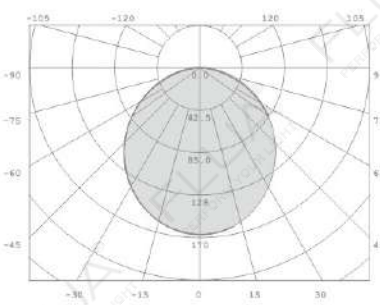


RECOMMEND
 ON/OFF

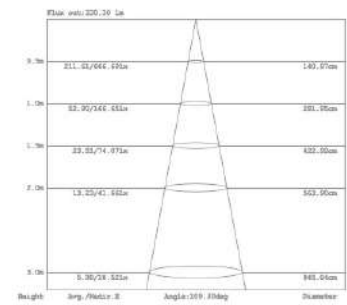
ANGLE L



10W L 3000K



10W L 3000K



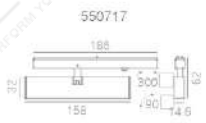
392



SHINY CS ON SPOT 5 DIM

393 SHINY CS ON SPOT 5 DIM

LED POWER: 4.5W
LED OUTPUT: 500Lm/3000K
SYSTEM POWER: 5W
SYSTEM OUTPUT: 204Lm
INPUT: 48V DC
CRI: 90
DIMENSION: 201*14.6*60mm
HOLE SIZE: /



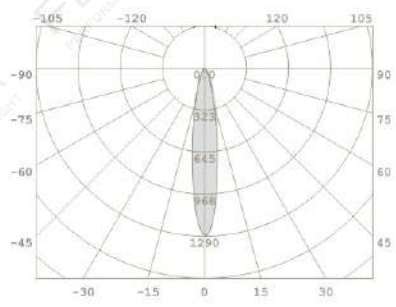
RECOMMEND:



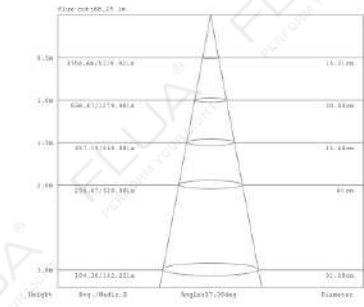
ANGLE 20



4.5W 20 3000K



4.5W 20 3000K



394 SHINY CS ON SPOT 10 DIM

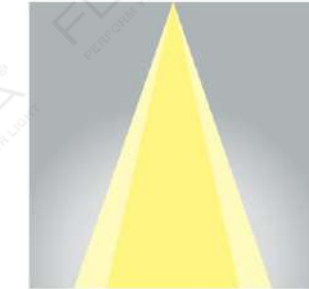
LED POWER: 9W
LED OUTPUT: 1000Lm/3000K
SYSTEM POWER: 10.4W
SYSTEM OUTPUT: 420Lm
INPUT: 48V DC
CRI: 90
DIMENSION: 308*14.6*60mm
HOLE SIZE: /



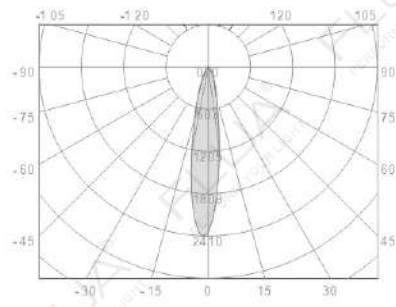
RECOMMEND:



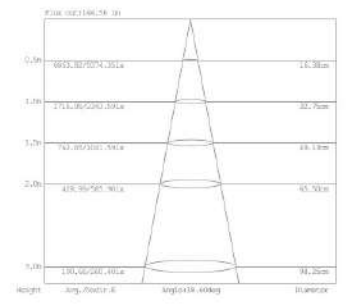
ANGLE 20



9W 20 3000K



9W 20 3000K

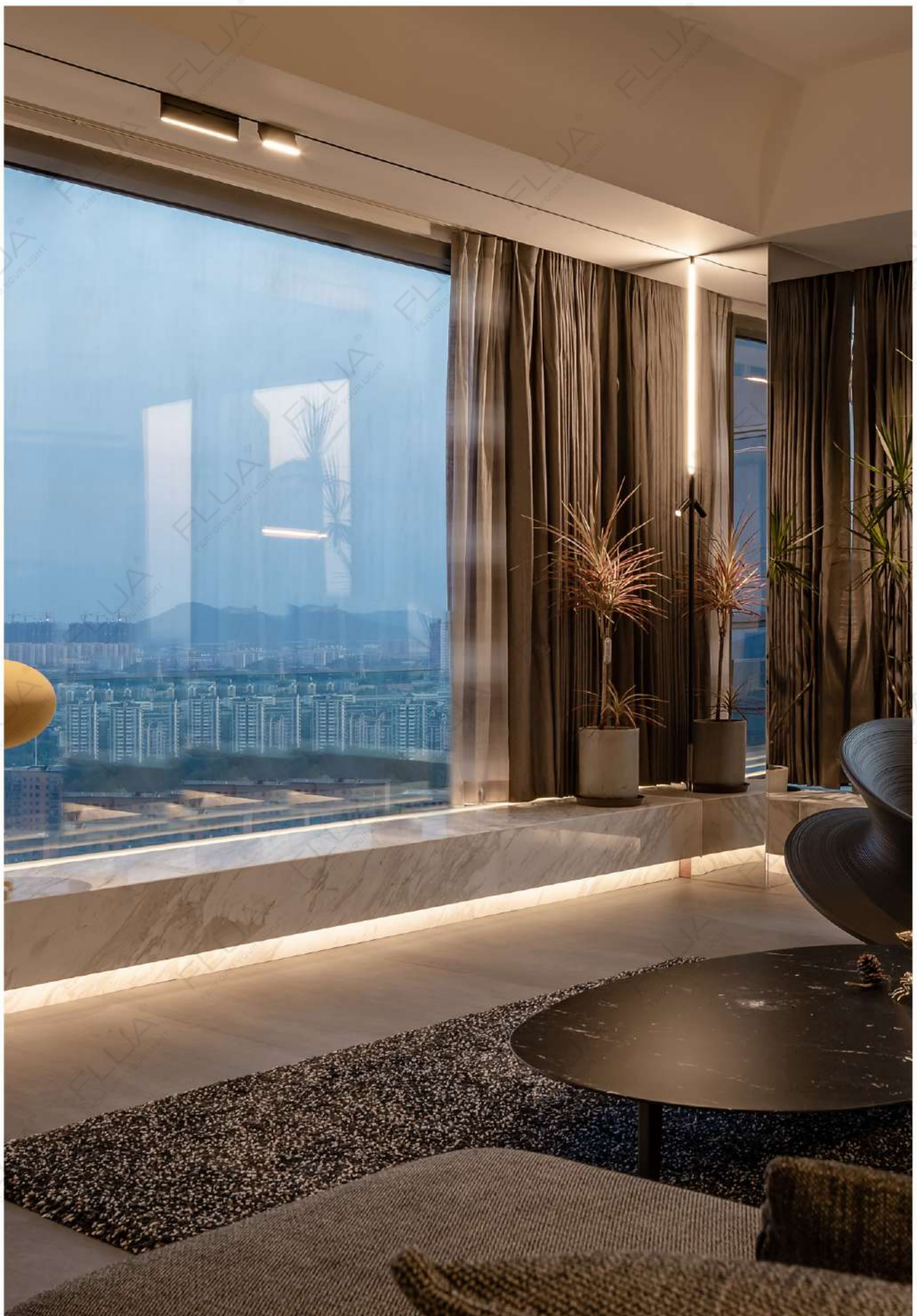


LUNA S



395

LUNA S



396

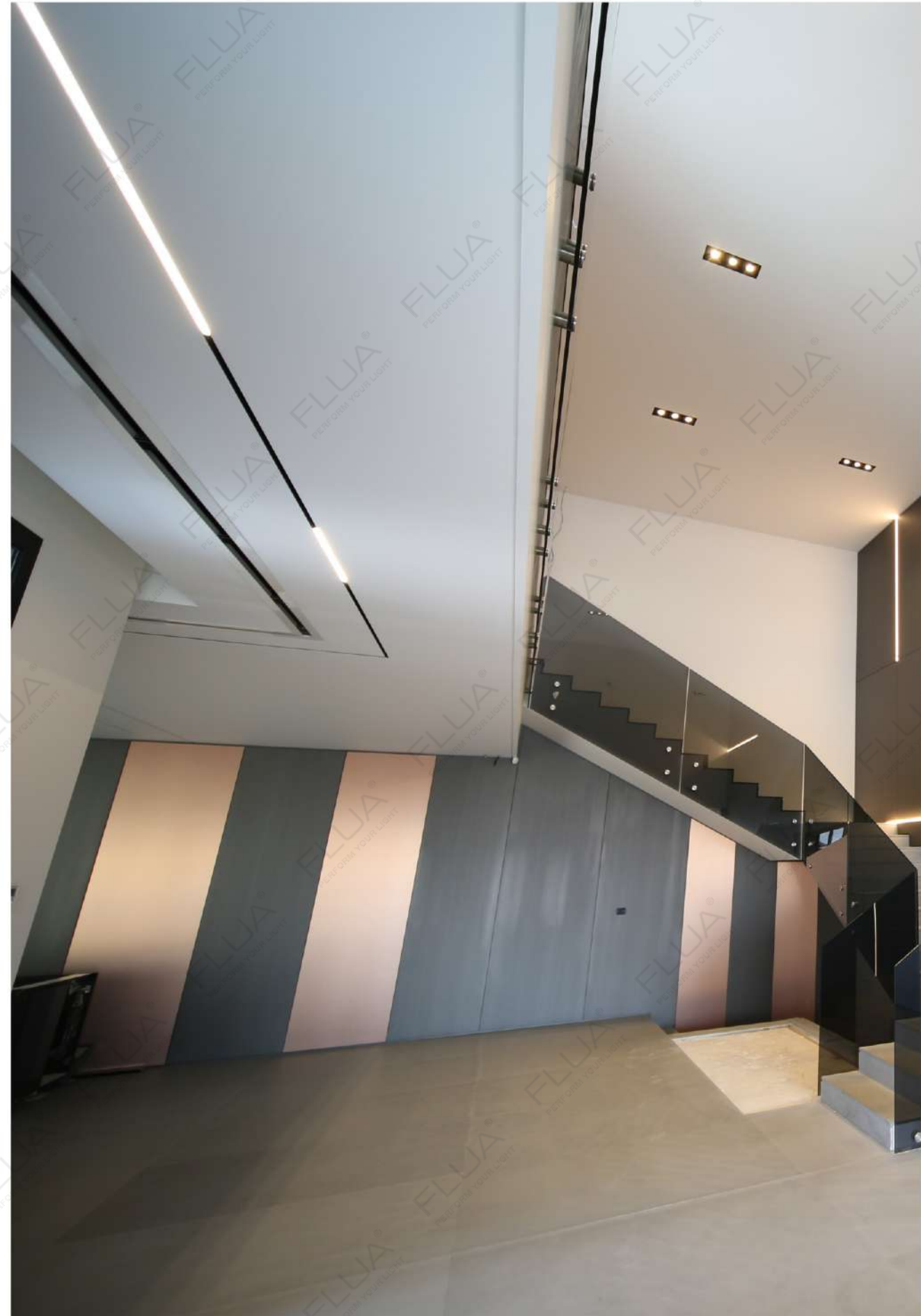
TRACK LIGHT

LUNA S



397

LUNA S



398

TRACK LIGHT

LUNA S



399

LUNA S

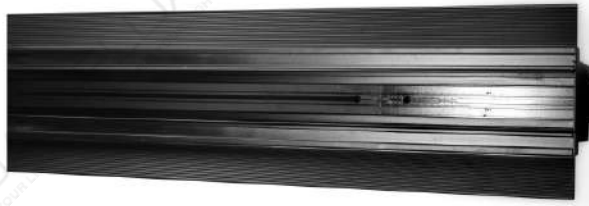


400

TRACK LIGHT

LUNA M

LUNA M



M TRACK

401



M-DC-24/48-L1
001503



M-DC-24/48-L2
001504



M-DC-24/48-L3
001505



M-DC-24/48-I
001608

FEED	MODEL	CODE	SIZE
M DC-24/48-0.5M	001606	500mm	
M DC-24/48-1M	001493	1000mm	
M DC-24/48-1.5M	001494	1500mm	
M DC-24/48-2M	001495	2000mm	
M DC-24/48-2.5M	001496	2500mm	

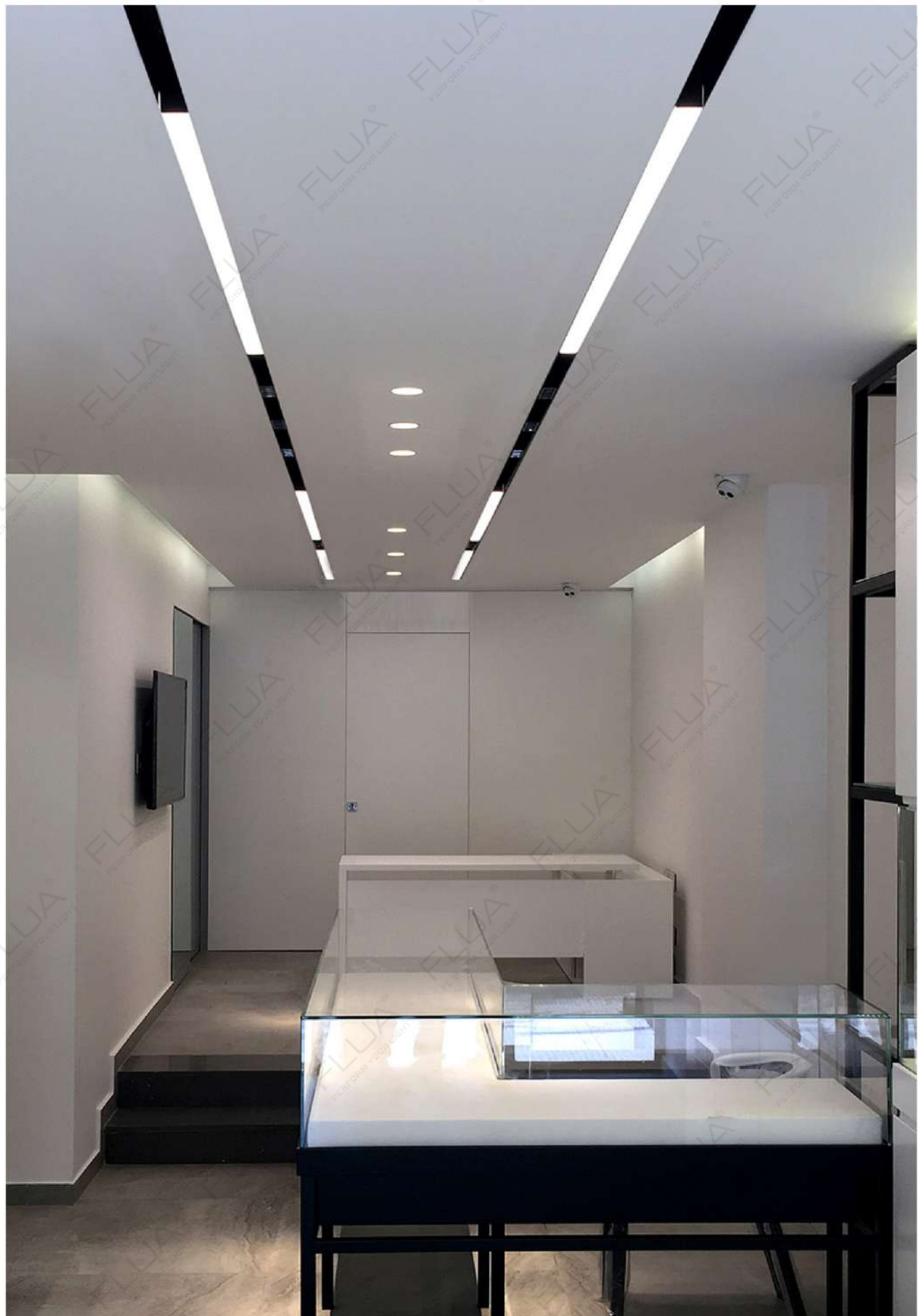
INTERMEDIATE	MODEL	CODE	SIZE
M DC-24/48C-0.5M	001605	500mm	
M DC-24/48C-1M	001498	1000mm	
M DC-24/48C-1.5M	001499	1500mm	
M DC-24/48C-2M	001500	2000mm	
M DC-24/48C-2.5M	001501	2500mm	



TRACK LIGHT

402

LUNA M



403

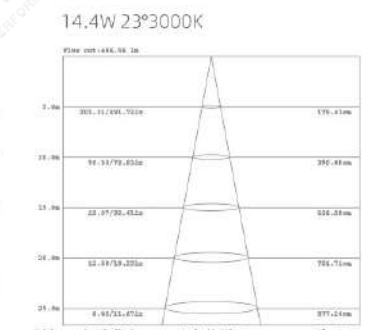
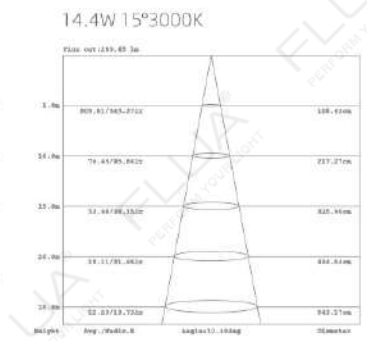
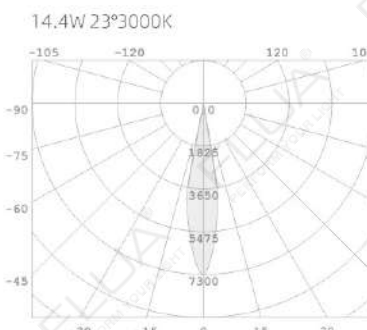
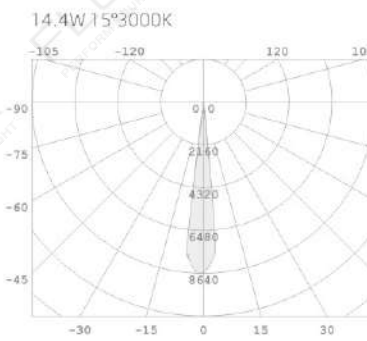
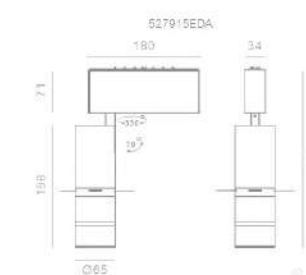
LUNA M



ABACO CM

ABACO CM
LED POWER: 12.3W
LED OUTPUT: 1290lm/3000K
SYSTEM POWER: 12.7W
SYSTEM OUTPUT: 663lm/
INPUT: 48V/DC
CRI: 90
DIMENSION: Ø65*199mm
HOLE SIZE: /

RECOMMEND
 DALI



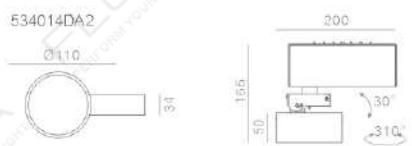
404

TRACK LIGHT



DOMO CM 11

405 DOMO CM 11
 LED POWER: 5.2W
 CRI: 80
 SYSTEM POWER: 5.8W
 SYSTEM OUTPUT: 300Lm/2700-5700K
 INPUT: 48VDC
 DIMENSION: Ø110*50*165mm
 HOLE SIZE: /

**RECOMMEND****ANGLE L**

DOMO CM 16

406 DOMO CM 16
 LED POWER: 10.4W
 CRI: 80
 SYSTEM POWER: 10.8W
 SYSTEM OUTPUT: 635Lm/2700-5700K
 INPUT: 48VDC
 DIMENSION: Ø160*50*165mm
 HOLE SIZE: /

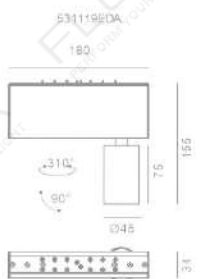
**RECOMMEND****ANGLE L**



FAVOR CM C

407
FAVOR CM C

LED POWER: 9.5W
LED OUTPUT: 957Lm
SYSTEM POWER: 9.6W
SYSTEM OUTPUT: 388Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø45*75*180mm
HOLE SIZE: /

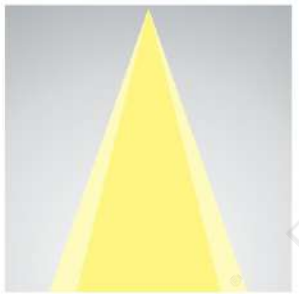


RECOMMEND



DALI

ANGLE 26°



OTHER VERSIONS:



2700K/4000K

19°

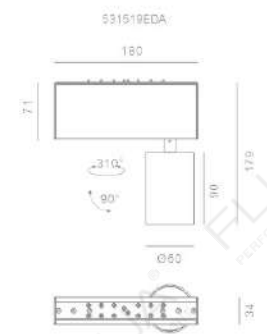
For more information, please visit our website or contact our sales representative.



FAVOR CM M

408
FAVOR CM M

LED POWER: 13.9W
LED OUTPUT: 1465Lm
SYSTEM POWER: 13.8W
SYSTEM OUTPUT: 537Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø60*240mm
HOLE SIZE: /

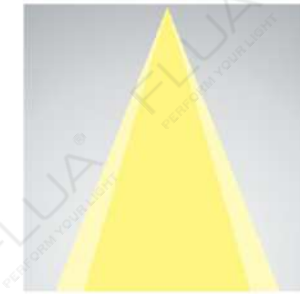


RECOMMEND



DALI

ANGLE 32°



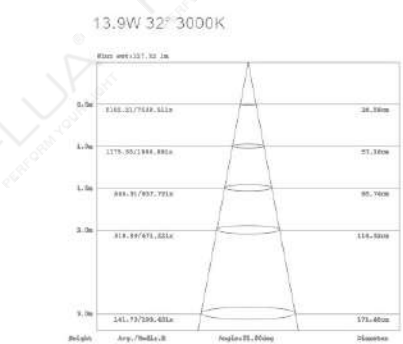
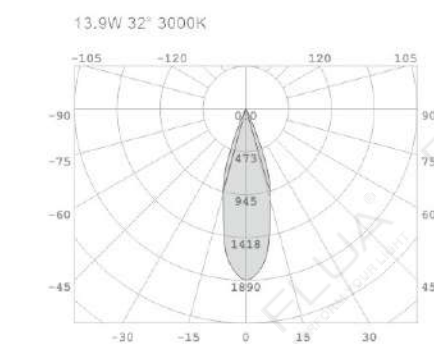
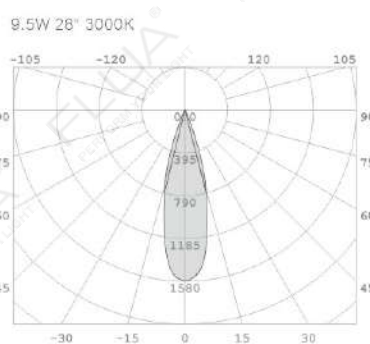
OTHER VERSIONS:



2700K/4000K

18°

For more information, please visit our website or contact our sales representative.



LUNA M

LUNA M

TRACK LIGHT



GEN CM SS



GEN CM S

409

GEN CM SS

LED POWER: 7W
LED OUTPUT: 817Lm
SYSTEM POWER: 8.3W
SYSTEM OUTPUT: 181Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø46*141mm
HOLE SIZE: /

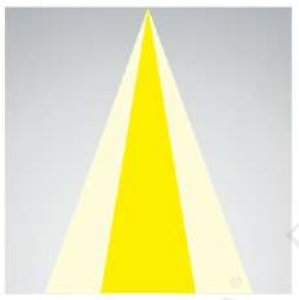


RECOMMEND



DALI

ANGLE 19°



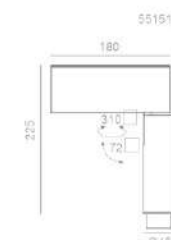
OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

GEN CM S

LED POWER: 10.7W
LED OUTPUT: 1173Lm
SYSTEM POWER: 11.6W
SYSTEM OUTPUT: 275Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø46*170mm
HOLE SIZE: /

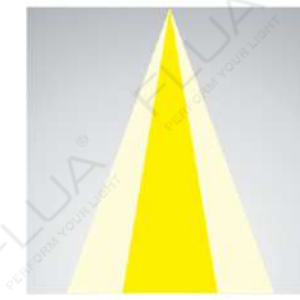


RECOMMEND



DALI

ANGLE 19°



OTHER VERSIONS:
 2700K/3000K/4000K/5000K
 40°

For more information, please visit our website or contact our sales representative.

410

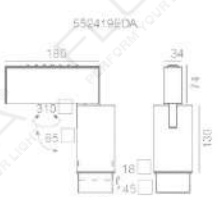


GEN CM M

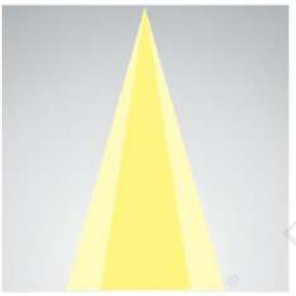


GEN CM L

411
GEN CM M
LED POWER: 14.2W
LED OUTPUT: 1700Lm
SYSTEM POWER: 15.4W
SYSTEM OUTPUT: 685Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø72*130mm
HOLE SIZE: /

**RECOMMEND**

ANGLE 18°

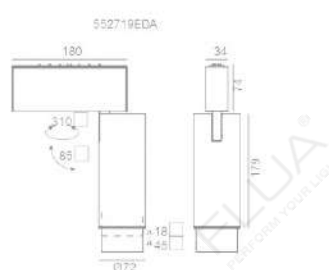
**OTHER VERSIONS:**

2700K/3000K/4000K/5000K

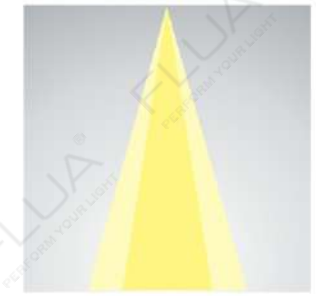
45°

For more information, please visit our website or contact our sales representative.

412
GEN CM L
LED POWER: 21.7W
LED OUTPUT: 2596Lm
SYSTEM POWER: 23.5W
SYSTEM OUTPUT: 839Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø72*179mm
HOLE SIZE: /

**RECOMMEND**

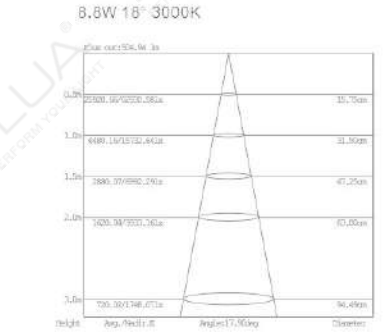
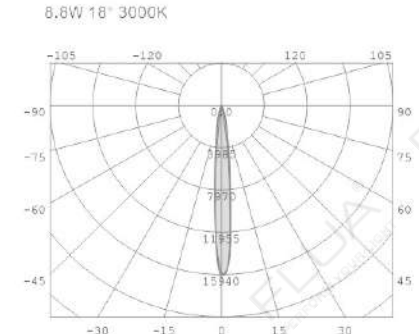
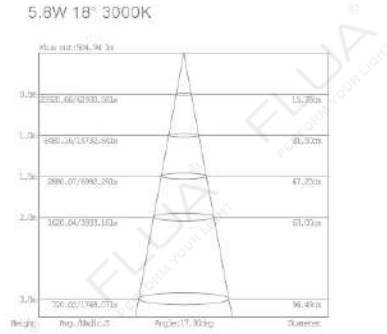
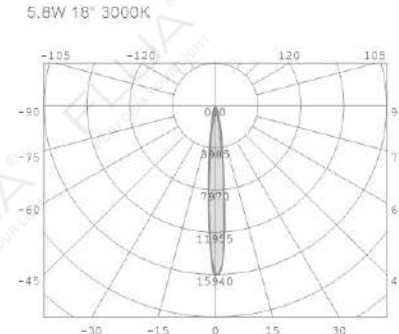
ANGLE 18°

**OTHER VERSIONS:**

2700K/3000K/4000K/5000K

45°

For more information, please visit our website or contact our sales representative.



LUNA M

LUNA M

TRACK LIGHT



GLORY CM S

GLORY CM S SIDE



GLORY CM M

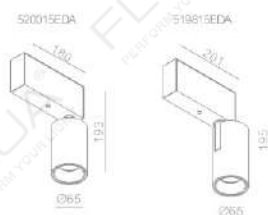


GLORY CM M SIDE

413

GLORY CM S/CM S SIDE

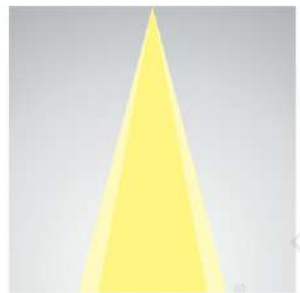
LED POWER: 16W
LED OUTPUT: 1406Lm
SYSTEM POWER: 18W
SYSTEM OUTPUT: 953Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø65*180*193mm/Ø65*201*195mm
HOLE SIZE: /



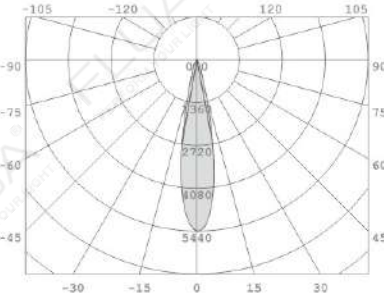
RECOMMEND



ANGLE 20°



16W 20° 3000K



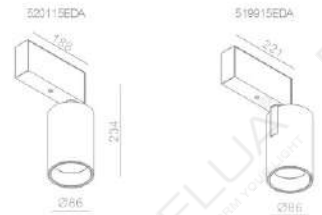
OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

GLORY CM M / CM M SIDE

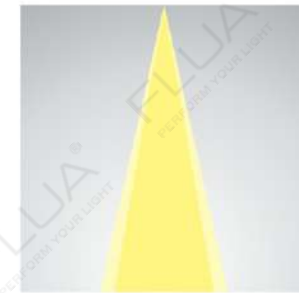
LED POWER: 32.4W/36W
LED OUTPUT: 3080Lm
SYSTEM POWER: 36W
SYSTEM OUTPUT: 1683Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø86*188*234mm/Ø86*221*215mm
HOLE SIZE: /



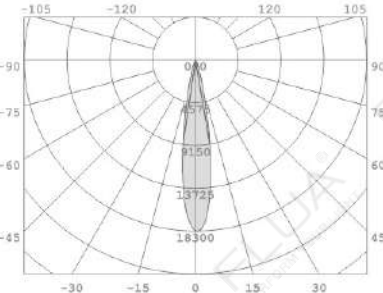
RECOMMEND



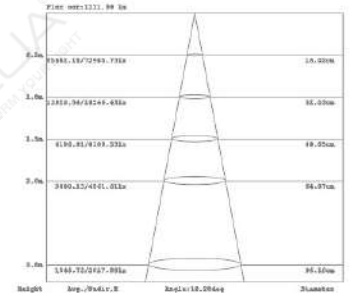
ANGLE 20°



36W 20° 3000K



36W 20° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative.

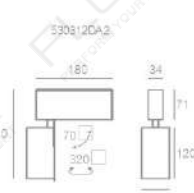
414



GLORY CM M

415 GLORY CM M

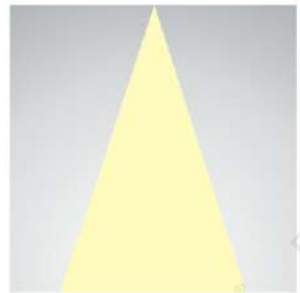
LED POWER: 17.7W
LED OUTPUT: 1600Lm
SYSTEM POWER: 17.7W
SYSTEM OUTPUT: 1033Lm/2700-5700K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø65*120mm
HOLE SIZE: /



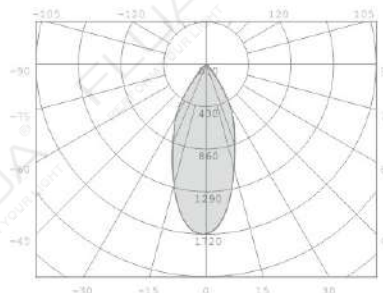
RECOMMEND



ANGLE 42°



17.7W 42° 2700K



OTHER VERSIONS:



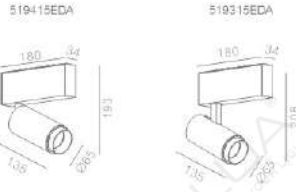
For more information, please visit our website or contact our sales representative.



GRACE CMS

416 GRACE CMS

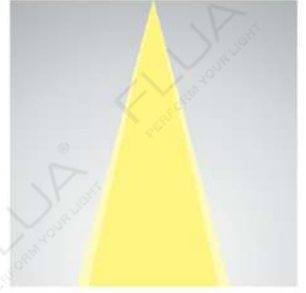
LED POWER: 19W
LED OUTPUT: 1567Lm
SYSTEM POWER: 22W
SYSTEM OUTPUT: 1352Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø65*180*193mm/Ø65*180*208mm
HOLE SIZE: /



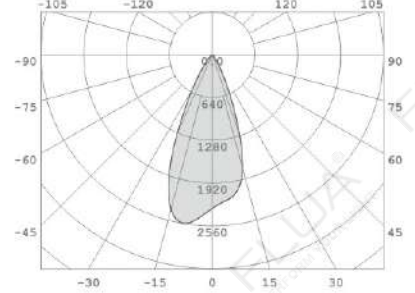
RECOMMEND



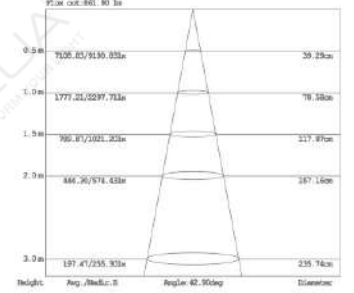
ANGLE 30°(MAX)



19W 30° 3000K



19W 30° 3000K





GRACE CM M

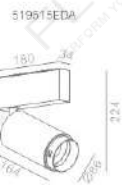


GRACE CM M SIDE

417

GRACE CM M ◇

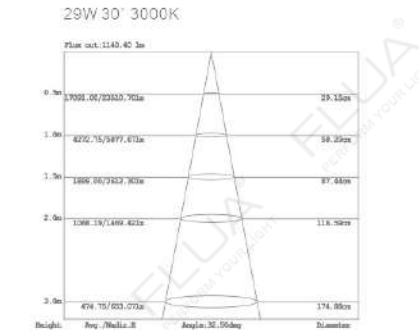
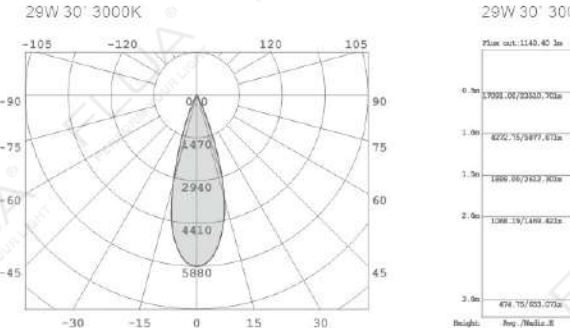
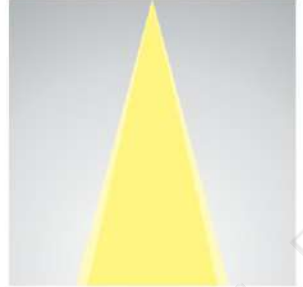
LED POWER: 29W
LED OUTPUT: 3080LM
SYSTEM POWER: 33W
SYSTEM OUTPUT: 1766LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø86*208*224mm/Ø86*180*238mm
HOLE SIZE: /



RECOMMEND

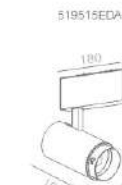
DALI
DA

ANGLE 30°



GRACE CM M SIDE ◇

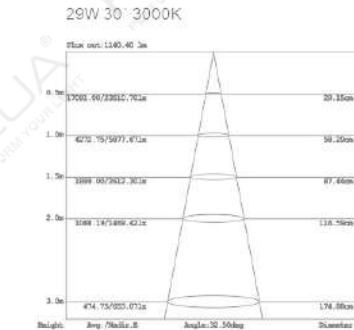
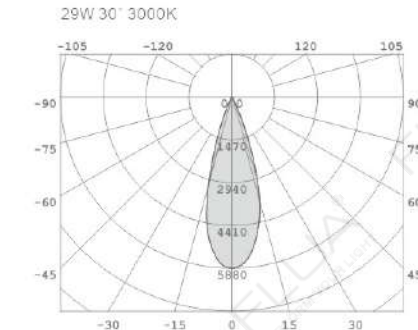
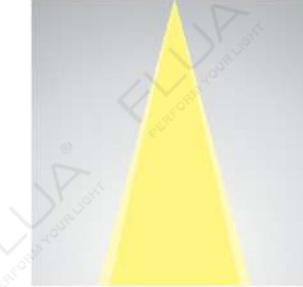
LED POWER: 29W
LED OUTPUT: 3080LM
SYSTEM POWER: 33W
SYSTEM OUTPUT: 1766LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø86*180*238mm
HOLE SIZE: /



RECOMMEND

DALI
DA

ANGLE 30°



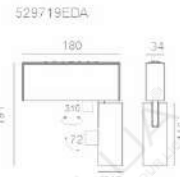
418



ORIAN CM CS

ORIAN CM CS

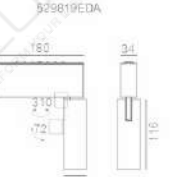
LED POWER: 7.2W
LED OUTPUT: 860Lm
SYSTEM POWER: 7.4W
SYSTEM OUTPUT: 545Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø45*116mm
HOLE SIZE: 7



419

ORIAN CM S

LED POWER: 10.8W
LED OUTPUT: 1280Lm
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 796Lm/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø46*145mm
HOLE SIZE: 7



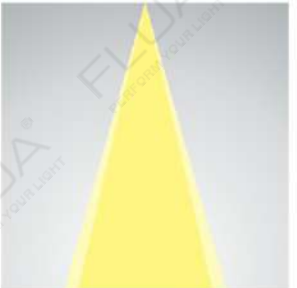
420

RECOMMEND

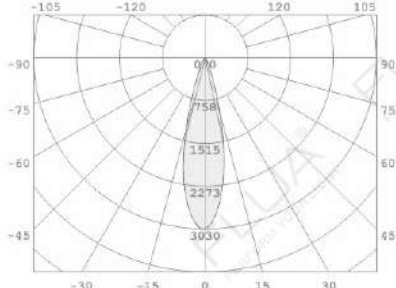
DALI

DA

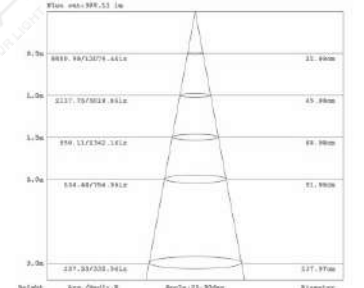
ANGLE 24°



7.2W 24° 3000K



7.2W 24° 3000K

**OTHER VERSIONS:**

- 2700K/3500K/4000K
- 2700K/3500K/4000K
- 2700K/3500K/4000K

For more information, please visit our website or contact our sales representative.



THE STANDARD



HONEYCOMB



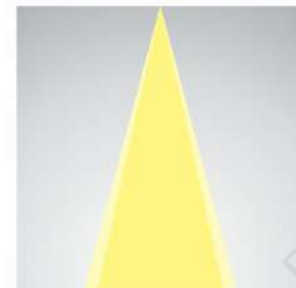
GRIDDING GLASS

**RECOMMEND**

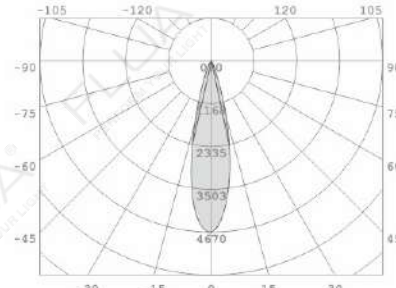
DALI

DA

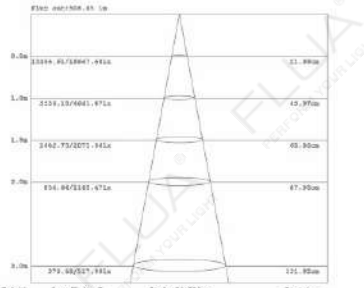
ANGLE 24°



10.8W 24° 3000K



10.8W 24° 3000K

**OTHER VERSIONS:**

- 2700K/4000K
- 2700K/4000K
- 2700K/4000K

For more information, please visit our website or contact our sales representative.



THE STANDARD



HONEYCOMB



GRIDDING GLASS



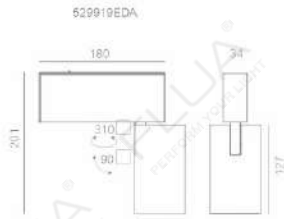


ORIAN CM M

ORIAN CM M

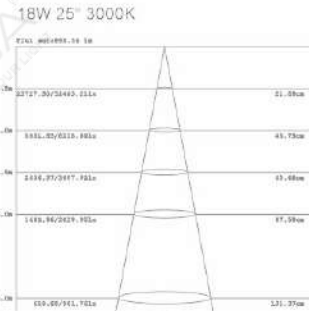
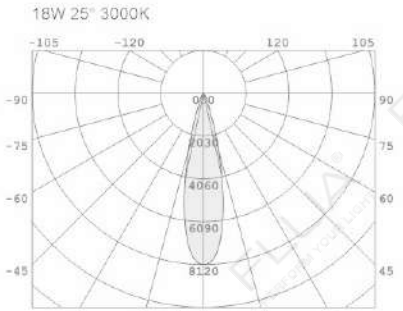
LED POWER: 18W
LED OUTPUT: 2140LM
SYSTEM POWER: 18.6W
SYSTEM OUTPUT: 1530LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø72*127mm
HOLE SIZE: /

421

**RECOMMEND**

DALI

DA

ANGLE 25°**OTHER VERSIONS:**

- 2700K/4000K 17°
- 2700K/4000K 35°

For more information, please visit our website or contact our sales representative.



THE STANDARD



HONEYCOMB



GROUND GLASS

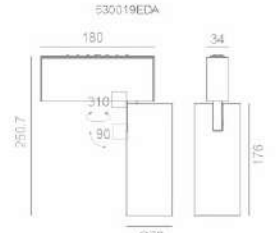


ORIAN CM L

ORIAN CM L

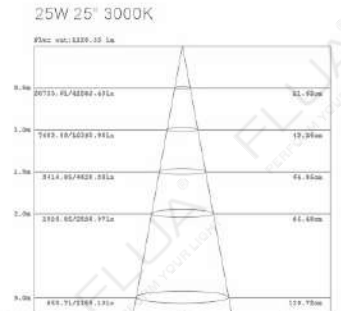
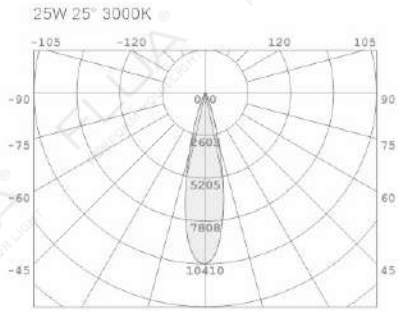
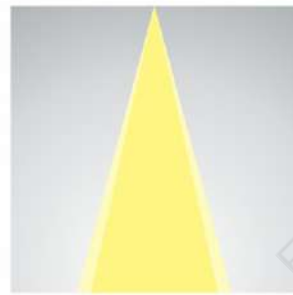
LED POWER: 25.2W
SYSTEM POWER: 26.6W
SYSTEM OUTPUT: 1940LM/3000K
INPUT: 48VDC
CRI: 90
DIMENSION: Ø72*176mm
HOLE SIZE: /

422

**RECOMMEND**

DALI

DA

ANGLE 25°**OTHER VERSIONS:**

- 2700K/4000K 15°
- 2700K/4000K 35°

For more information, please visit our website or contact our sales representative.



THE STANDARD



HONEYCOMB



GROUND GLASS





TURN CM S

TURN CM S SQUARED

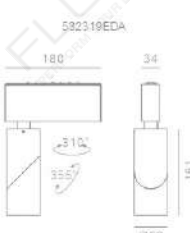


TURN CM M

TURN CM M SQUARED

423 TURN CM S/CM S SQUARED

LED POWER: 7.4W
LED OUTPUT: 946Lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 607Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø62*161mm/57*57*161mm
HOLE SIZE: /



RECOMMEND

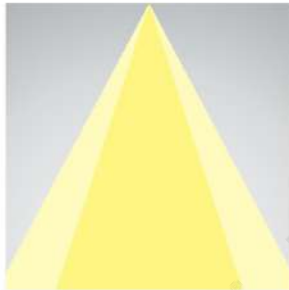


DALI

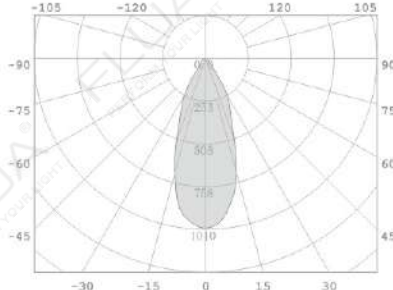
DA

TURN CM S/CM S SQUARED

ANGLE 38°



7.4W 38° 3000K



7.4W 38° 3000K



OTHER VERSIONS:



2700K/4000K

28°

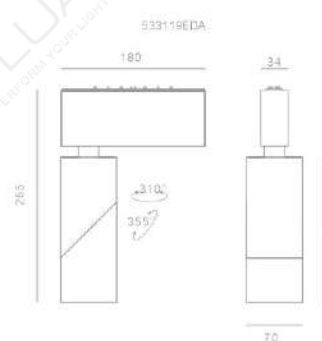
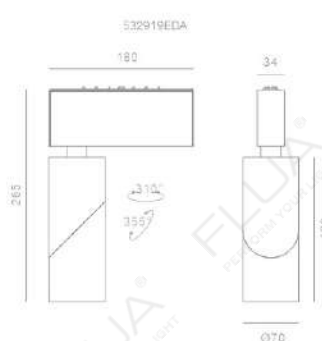
48°

48°

For more information, please visit our website or contact our sales representative.

424 TURN CM M/CM M SQUARED

LED POWER: 9.2W
LED OUTPUT: 1009Lm
SYSTEM POWER: 10W
SYSTEM OUTPUT: 652Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø70*180mm/70*70*180mm
HOLE SIZE: /



RECOMMEND

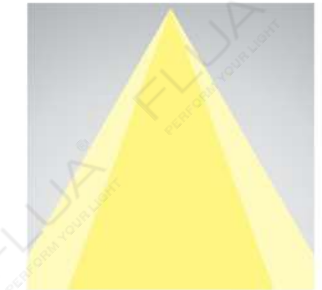


DALI

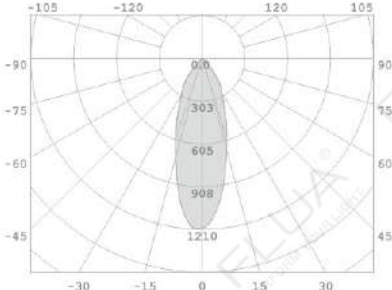
DA

TURN CM M/CM M SQUARED

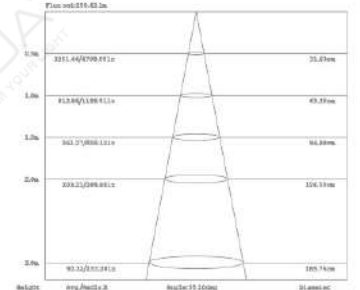
ANGLE 36°



9.2W 36° 3000K



9.2W 36° 3000K



OTHER VERSIONS:



2700K/4000K

26°



2700K/4000K

48°

For more information, please visit our website or contact our sales representative.



AHRI CM SPOT 5 48V



425

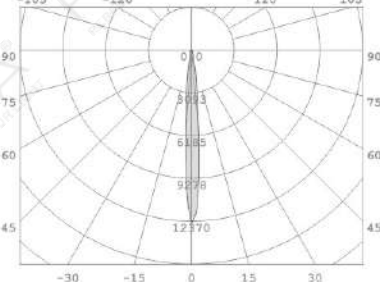
AHRI CM SPOT 5 48V ◇
 LED POWER: 11W
 LED OUTPUT: 995Lm/3000K
 SYSTEM POWER: 11W
 SYSTEM OUTPUT: 786Lm
 INPUT: 48V DC
 CRI: 90
 DIMENSION: 143*34*71mm
 HOLE SIZE: /

RECOMMEND
 DALI

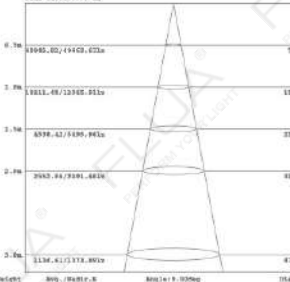
ANGLE 8 ◻



11W 8 ◻ 3000K



11W 8 ◻ 3000K



MOONLINEE CM



MOONLINE CM 300 / 600 / 900 / 1200 / 1500 ◇

CRI: 80

INPUT: 48V DC

ITEM CODE	POWER	SIZE	OUTPUT
522914DA	24W	300*34*71	1235Lm/3000K
523014DA	48W	595*34*71	2470Lm/3000K
523114DA	72W	890*34*71	3705Lm/3000K
523214DA	96W	1185*34*71	4940Lm/3000K
523314DA	120W	1480*34*71	6175Lm/3000K

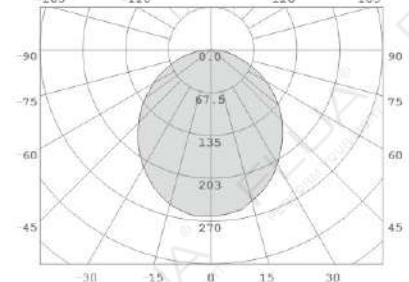
426

RECOMMEND
 DALI

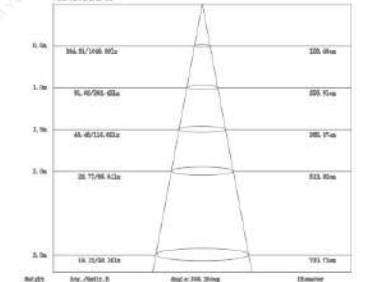
ANGLE L



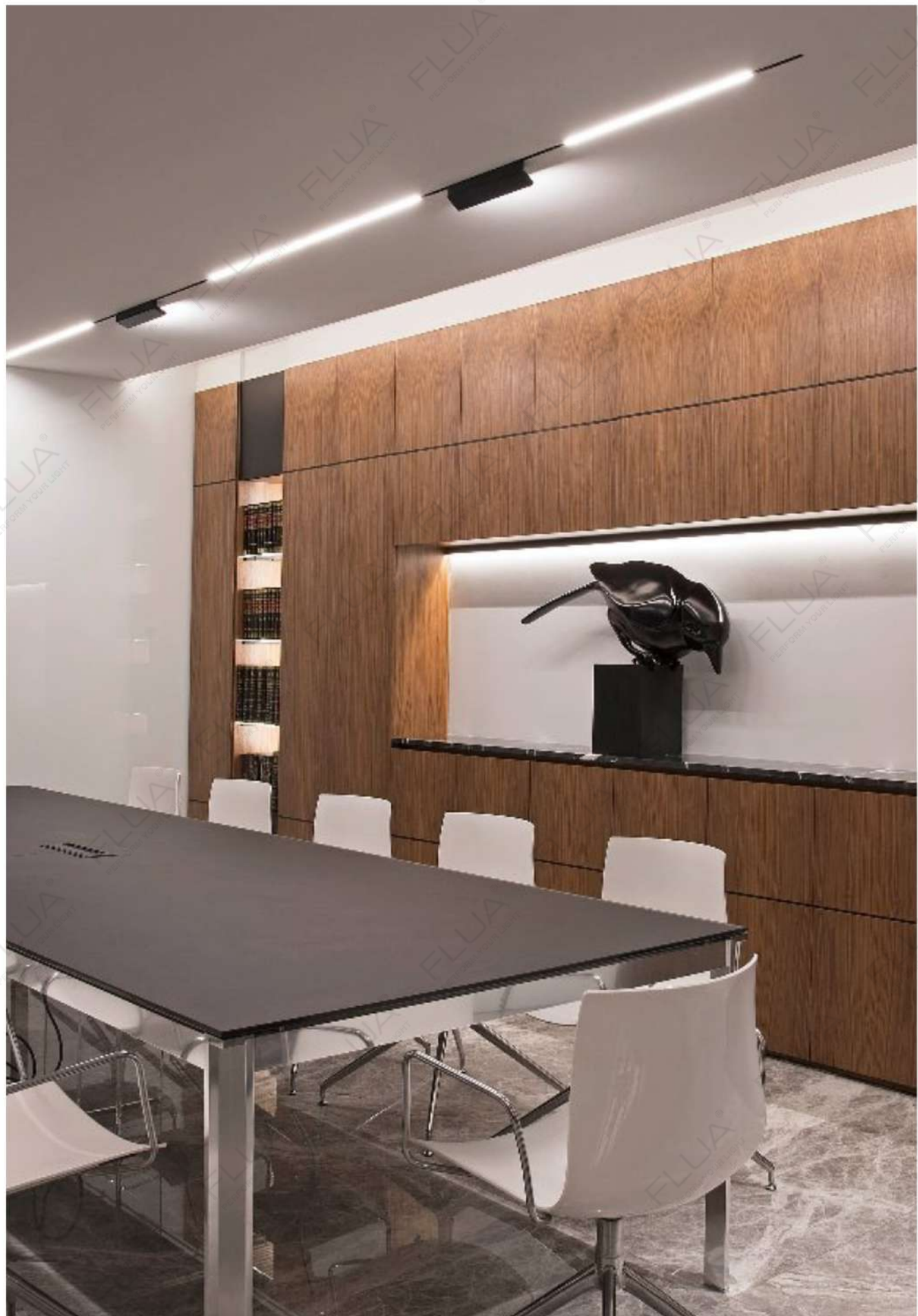
25W L 3000K



25W L 3000K



LUNA M



427

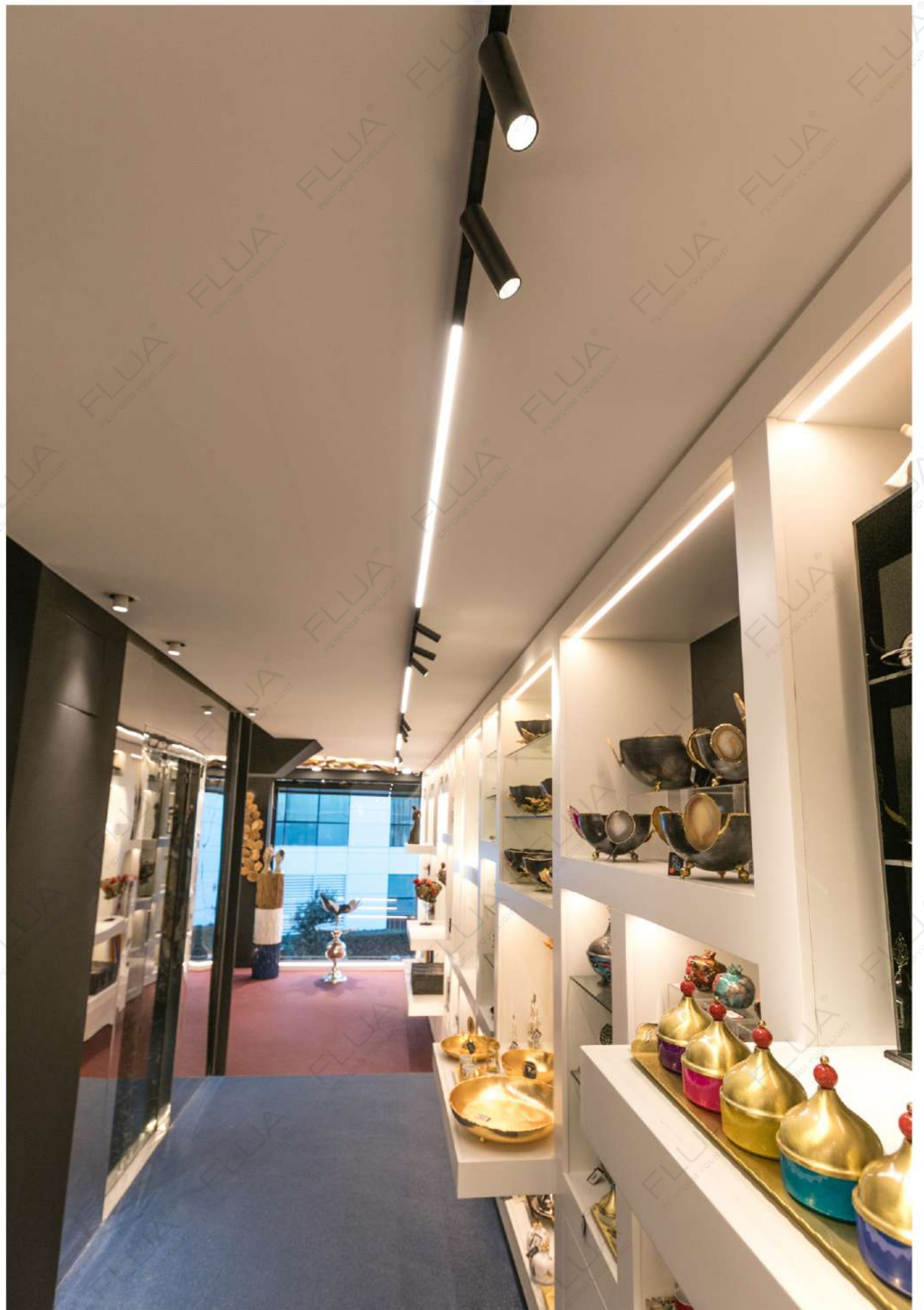
LUNA M



428

TRACK LIGHT

LUNA M



429

LUNA M



430

TRACK LIGHT



LUCA SS (24V)

Super mini with only 10.1mm width 24V input,
suitable for partial scenes, such as shop windows, bookcases, etc.
Matching spotlights/linear lights/suspended lights and other fixtures to
meet various types of illuminated objects.
Its buckle connection to lamps ensures the safety of installation and fixation.

CCC CE IP20 24VAC



LUCA SS

LUCA SS



433



A
SIDE
002975



D
CONNECT LINE C 0.5M
002973



C
CONNECT
003339

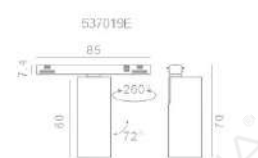


B
CONNECT LINE
002974

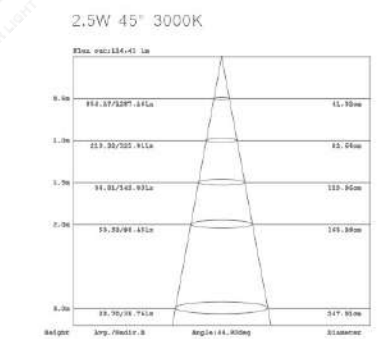
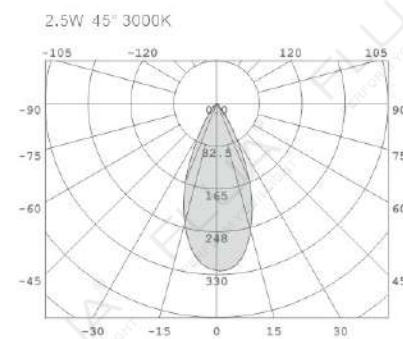
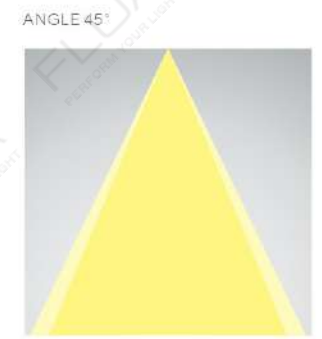
COLOR FINISHINGS:
WBL

ARCA KCC SPOT S

LED POWER: 2.5W
LED OUTPUT: 280Lm
SYSTEM POWER: 2.7W
SYSTEM OUTPUT: 185Lm/3000K
INPUT: 24V DC
CRI: 90
DIMENSION: Ø26*60mm
HOLE SIZE: /

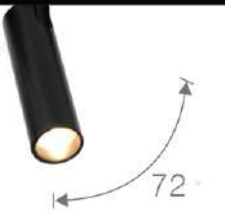


RECOMMEND
PWM
537019E



TRACK LIGHT

434



ARCA KCC SPOT M



ARCA KCC SPOT L

435 ARCA KCC SPOT M

LED POWER: 6.2W
LED OUTPUT: 598Lm
SYSTEM POWER: 6.3W
SYSTEM OUTPUT: 320Lm/3000K
INPUT: 24V DC
CRI: 90
DIMENSION: Ø30*110mm
HOLE SIZE: /



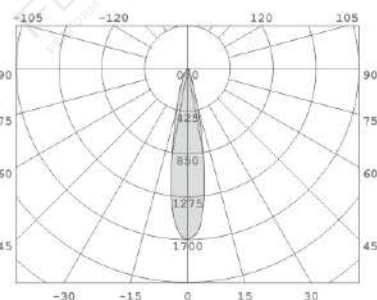
RECOMMEND



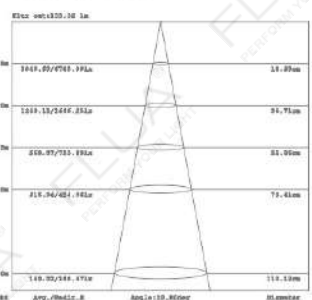
ANGLE 21°



6.2W 21° 3000K



6.2W 21° 3000K



436 ARCA KCC SPOT L

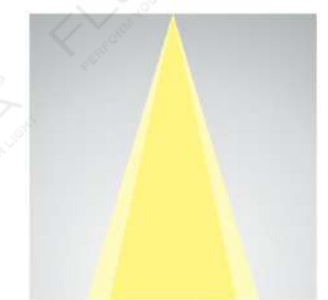
LED POWER: 9W
LED OUTPUT: 800Lm
SYSTEM POWER: 9.6W
SYSTEM OUTPUT: 550Lm/3000K
INPUT: 24V DC
CRI: 90
DIMENSION: Ø42*120mm
HOLE SIZE: /



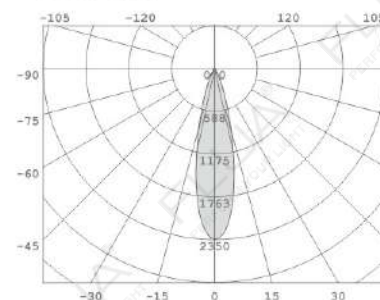
RECOMMEND



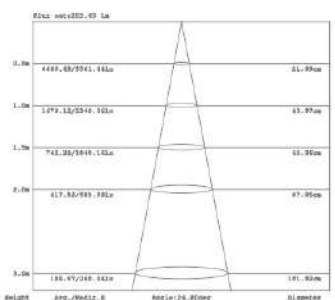
ANGLE 25°



9W 25° 3000K



9W 25° 3000K



LUCA SS

LUCA SS

TRACK LIGHT



SHINY KCS ON 5

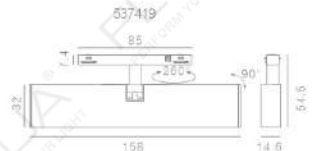


SHINY KCS ON 10

437

SHINY KCS ON 5

LED POWER: 5.3W
LED OUTPUT: 445Lm
SYSTEM POWER: 5.3W
SYSTEM OUTPUT: 147Lm/3000K
INPUT: 24V DC
CRI: 90
DIMENSION: 158*54.5*14.6mm
HOLE SIZE: /



RECOMMEND



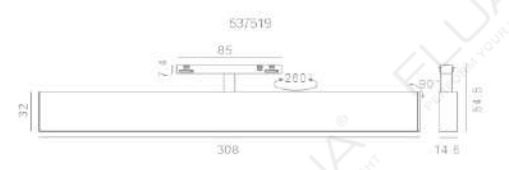
537419

ANGLE L



SHINY KCS ON 10

LED POWER: 10.8W
LED OUTPUT: 913Lm
SYSTEM POWER: 10.8W
SYSTEM OUTPUT: 310Lm/3000K
INPUT: 24V DC
CRI: 90
DIMENSION: 308*54.5*14.6mm
HOLE SIZE: /



RECOMMEND



537519

ANGLE L



438



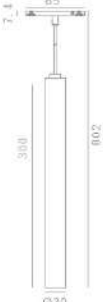
439

FORMULIA KCS 300 1.1

FORMULIA KCS 300 1.1

LED POWER: 6.2W
SYSTEM POWER: 6.3W
SYSTEM OUTPUT: 320Lm/3000K
INPUT: 24VDC
CRI: 90
DIMENSION: 230*300mm
HOLE SIZE: /

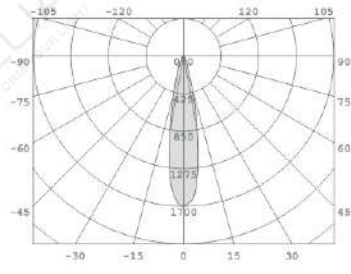
RECOMMEND
PWM
541219E



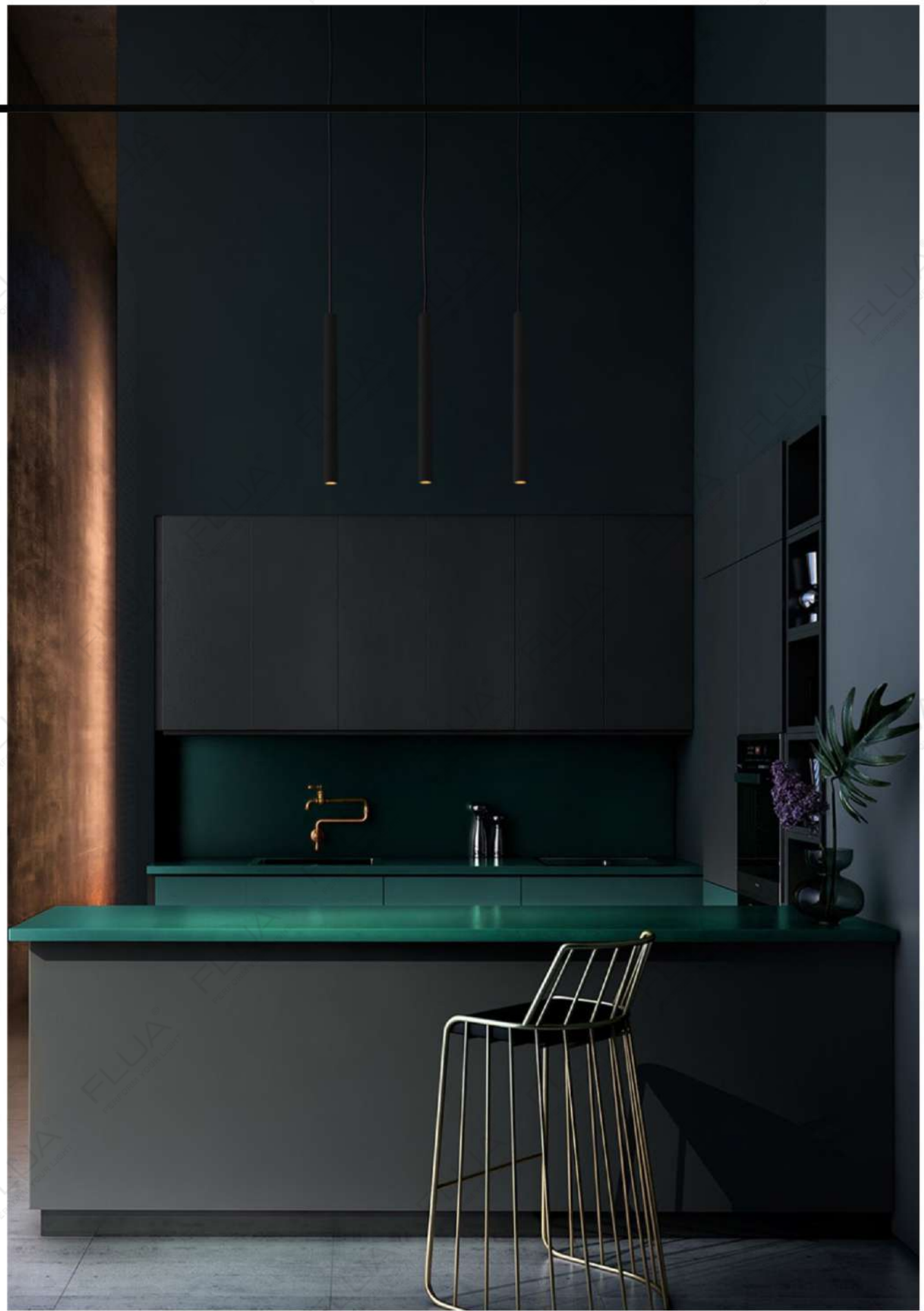
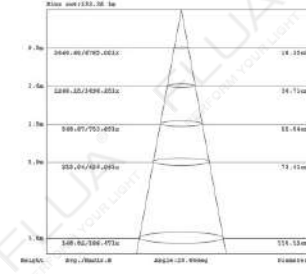
ANGLE 21°



6.2W 21° 3000K



6.2W 21° 3000K



440

LUCA SS



441

LUCA SS



442

TRACK LIGHT

443



ARMO is aluminum profile system, going in combination with
LED strip and mechanically attached lighting spots.

Installed on the ceiling backside, ARMO creates linear patterns throughout the room,
visually extending the space.

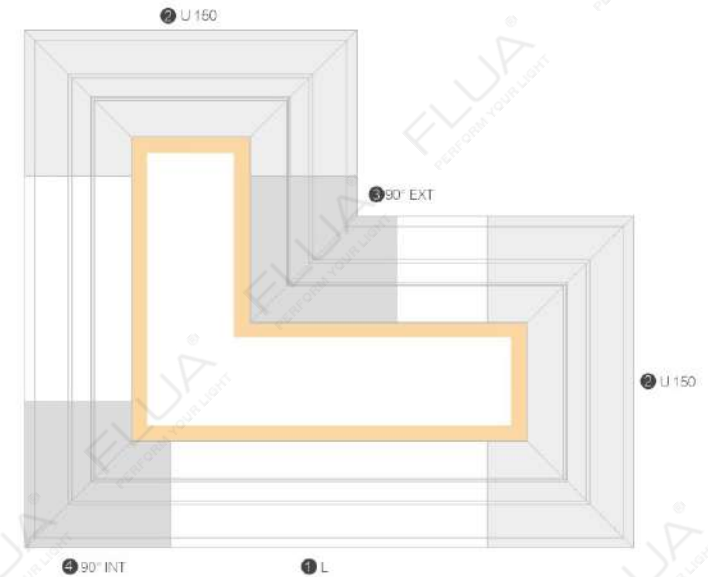
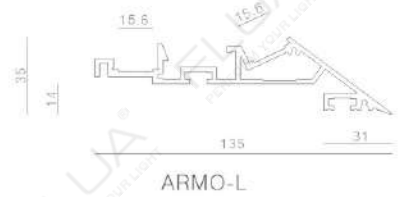
Be it an office or retail, meeting room or museum,
private apartment or villa,

ARMO provides unique design on the ceiling,
Integrating lighting with architectural solutions.

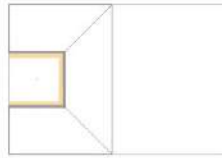
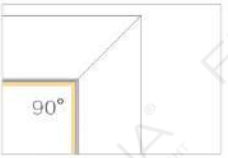
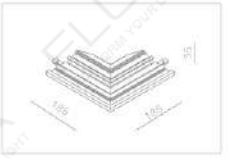
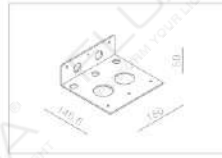
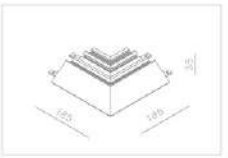
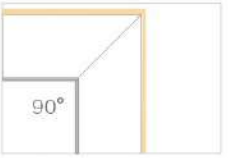
CCC CE IP20 DIM TRIAC DIM 1-10V DALI

COLOR FINISHINGS:



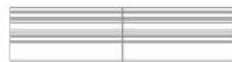


445

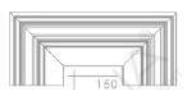
ARMO-PRO
001924ARMO-PRO CORNER U150
001614ARMO-PRO CORNER IN90°
001613ARMO-FIX
001621ARMO-PRO CORNER EX90°
001612ARMO-PET
001930

446

① ARMO-L



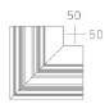
② ARMO-L CORNER U150



③ ARMO-L CORNER EX90°

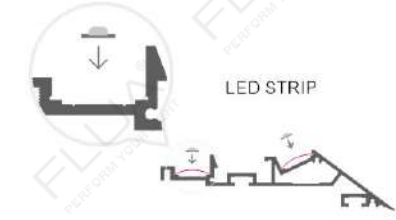
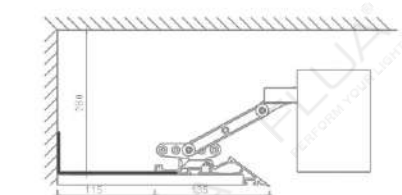
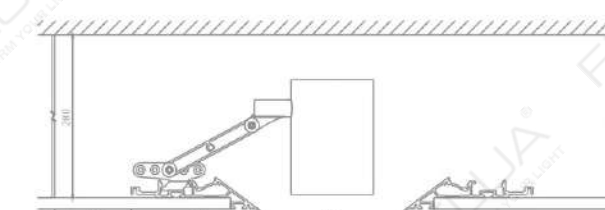
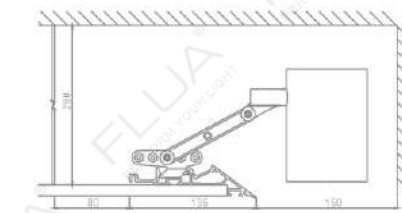
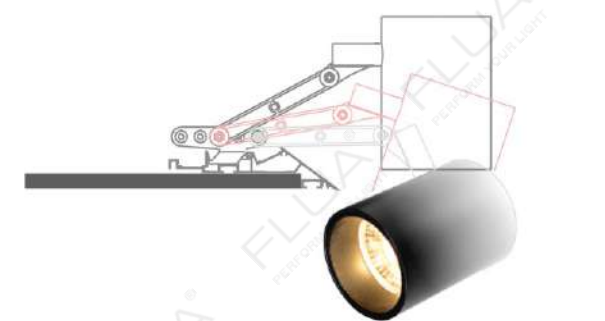


④ ARMO-L CORNER IN90°





447



TRACK LIGHT

448

FLUA-CV1-120		002940
LEDs/meter:	120x SMD LED/m	
Size / Cutting unit:	5000*10*1.6mm / DIVIDABLE PER 50mm	
Power/meter:	9.6W/m	
Lumen output/meter:	960Lm/m	
Voltage input:	24Vdc	
Color temperature:	2700K 3000K 4000K 6000K 8000K	
Color Rendering Index:	>80	
Ingress protection:	IP33	

FLUA-CV1-120		002936
LEDs/meter:	120x SMD LED/m	
Size / Cutting unit:	5000*8*1.6mm / DIVIDABLE PER 50mm	
Power/meter:	14.4W/m	
Lumen output/meter:	1440Lm/m	
Voltage input:	24Vdc	
Color temperature:	2700K 3000K 4000K 6000K 8000K	
Color Rendering Index:	>80	
Ingress protection:	IP33	

001517
SET OF 2 PCS001518
SET OF 2 PCS001514
SET OF 6 PCS

452

ARMO

ARMO



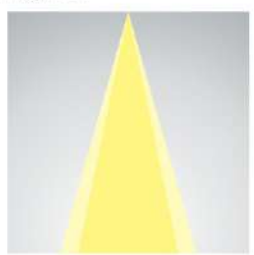
ARMO MATRIX S

Item code	Led power	System power	Color temperature	CRI	OUTPUT	INPUT	DIMENSION
519015EA	16.2W	18W	2700K 3000K 4000K	90 90 90	921 lm 990 lm 1020 lm 1081 lm	220-240VAC, 50/60Hz	Ø65*100mm

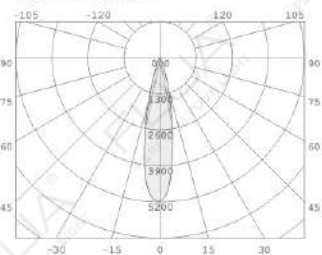
RECOMMEND OTHER VERSIONS:



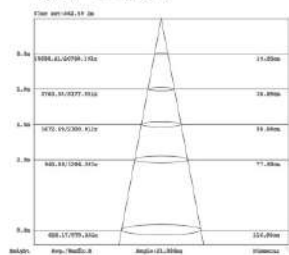
ANGLE 24°



16.2W 24° 3000K



16.2W 24° 3000K



ARMO MATRIX M

Item code	Led power	System power	Color temperature	CRI	OUTPUT	INPUT	DIMENSION
516915EA	33W	38.8W	2700K 3000K 4000K	90 90 90	2042 lm 2196 lm 2262 lm 2398 lm	220-240VAC, 50/60Hz	86*120*242mm

RECOMMEND OTHER VERSIONS:



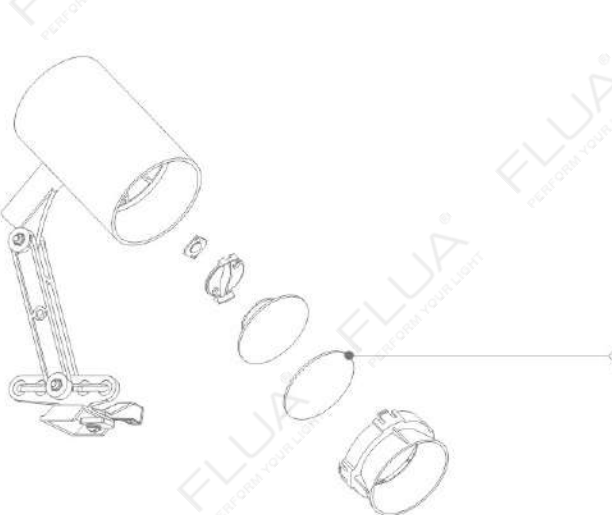
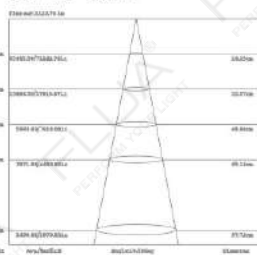
ANGLE 20°



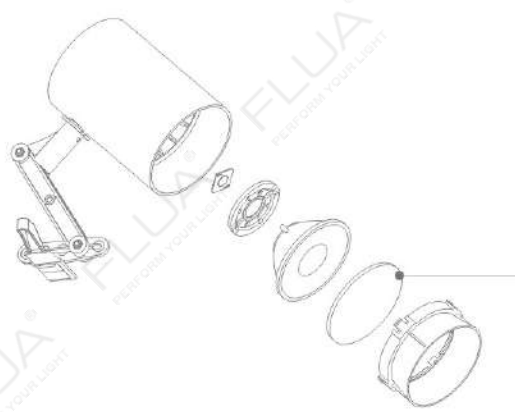
33W 20° 3000K



33W 20° 3000K



- ARMO
- HONEYCOMB 001898
- GRIDDING GLASS 001900



- ARMO
- HONEYCOMB 001898
- GRIDDING GLASS 001900





ARMO MATRIX NB

Item code	Led power	System power	Color temperature	CRI	OUTPUT	INPUT	DIMENSION
522111A	9W	11.3W	3000K	90	520 lm	220-240VAC, 50/60Hz	Ø65*100*235mm

RECOMMEND OTHER VERSIONS:



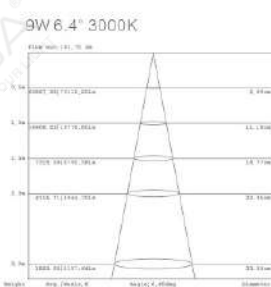
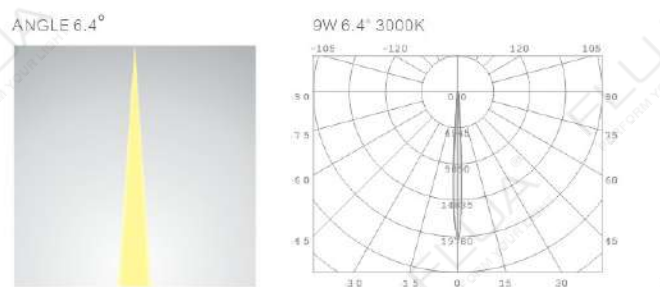
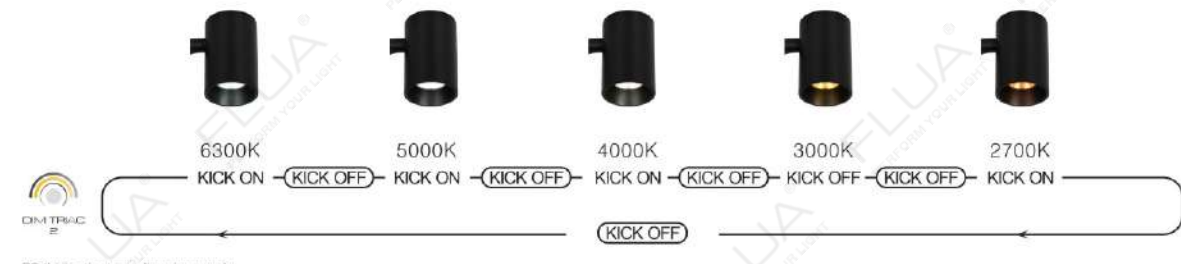
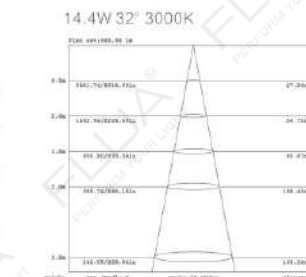
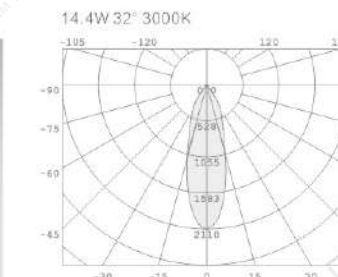
451



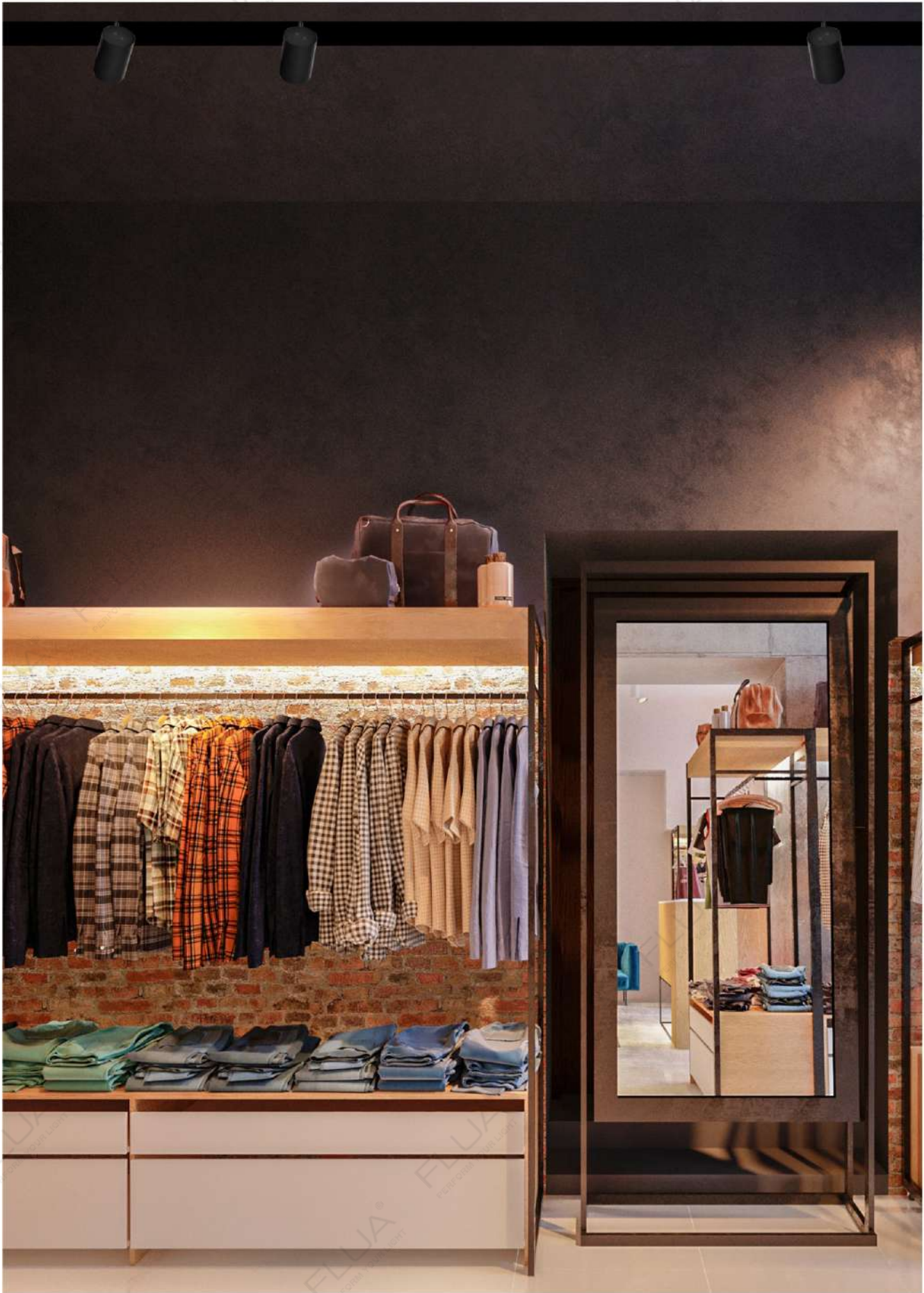
ARMO MATRIX S

Item code	Led power	System power	Color temperature	CRI	OUTPUT	INPUT	DIMENSION
530112DA2	14.4W	18W	2700K-6300K	90	865 lm	220-240VAC, 50/60Hz	Ø65*100mm

RECOMMEND

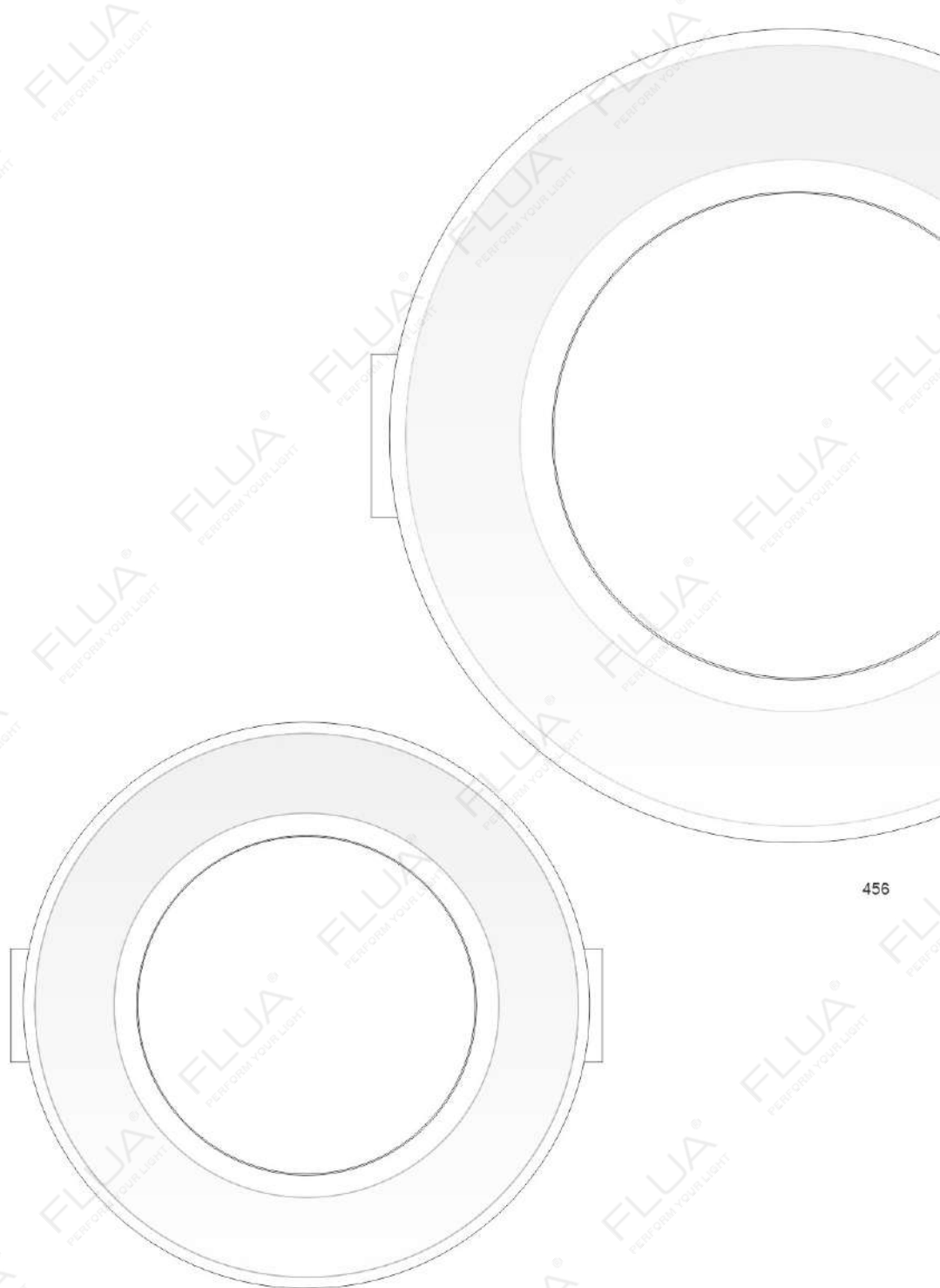


ARMO



TRACK LIGHT

WALL LIGHT



CARD

CARD is the best choice for guidance light in hallways and staircase for indoor application.

Narrow beam angle produces triangular shaped lighting effect on the floor.

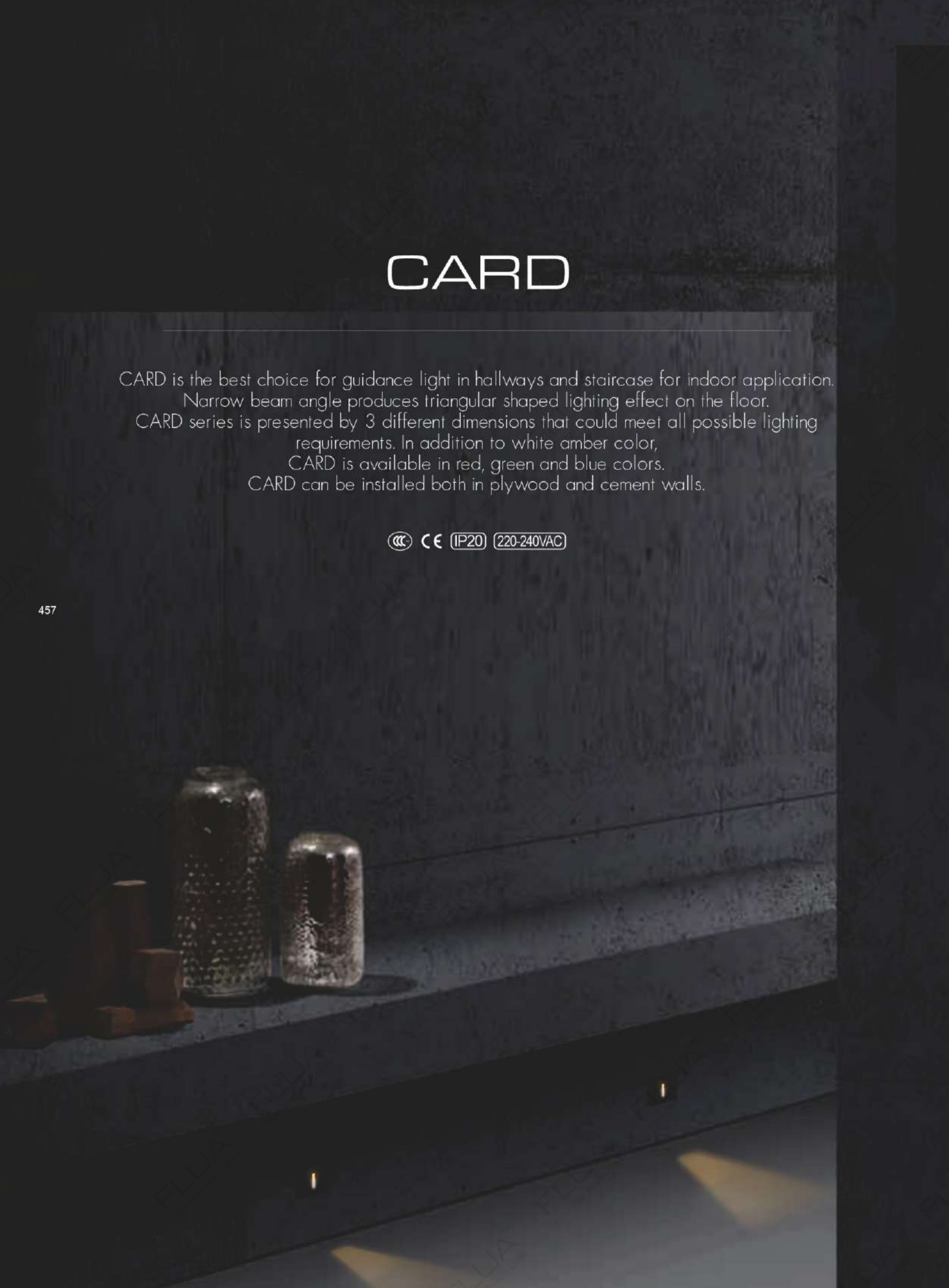
CARD series is presented by 3 different dimensions that could meet all possible lighting requirements. In addition to white/amber color,

CARD is available in red, green and blue colors.

CARD can be installed both in plywood and cement walls.

(IP20) (220-240VAC)

457



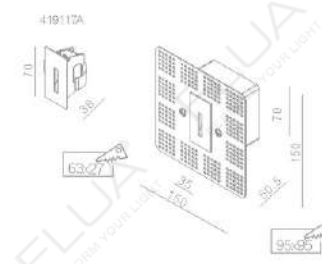
IN 2



IN 1

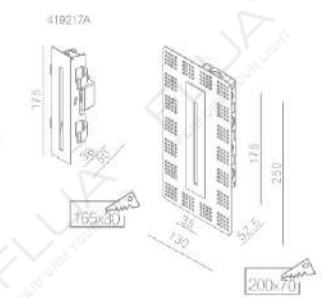
CARD IN 1

LED POWER: 2.2W
LED OUTPUT: 199Lm
SYSTEM POWER: 4W
SYSTEM OUTPUT: 80Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 70*35*38mm
HOLE SIZE: 63*27mm/96*98mm



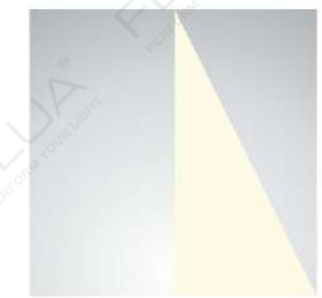
CARD IN 2

LED POWER: 2.2W
SYSTEM POWER: 4W
SYSTEM OUTPUT: 75Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 175*35*50mm
HOLE SIZE: 165*30mm/200*70mm

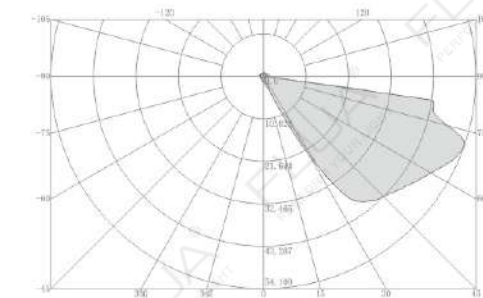


CARD IN 2

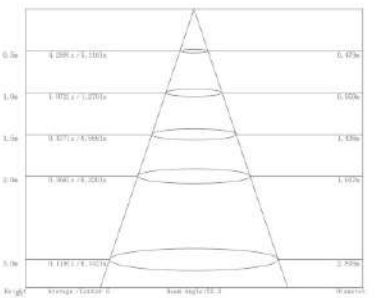
P



2.2W P(1*51°-57°) 3000K



2.2W P(1*51°-57°) 3000K



458

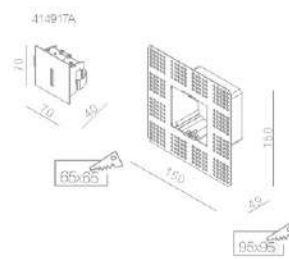


SQ

459

CARD SQ

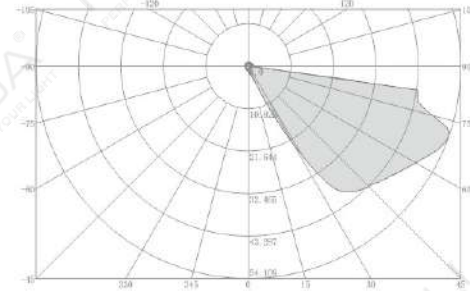
LED POWER: 2.2W
SYSTEM POWER: 4W
SYSTEM OUTPUT: 69lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 70*70*40mm
HOLE SIZE: 55*65mm/95*95mm



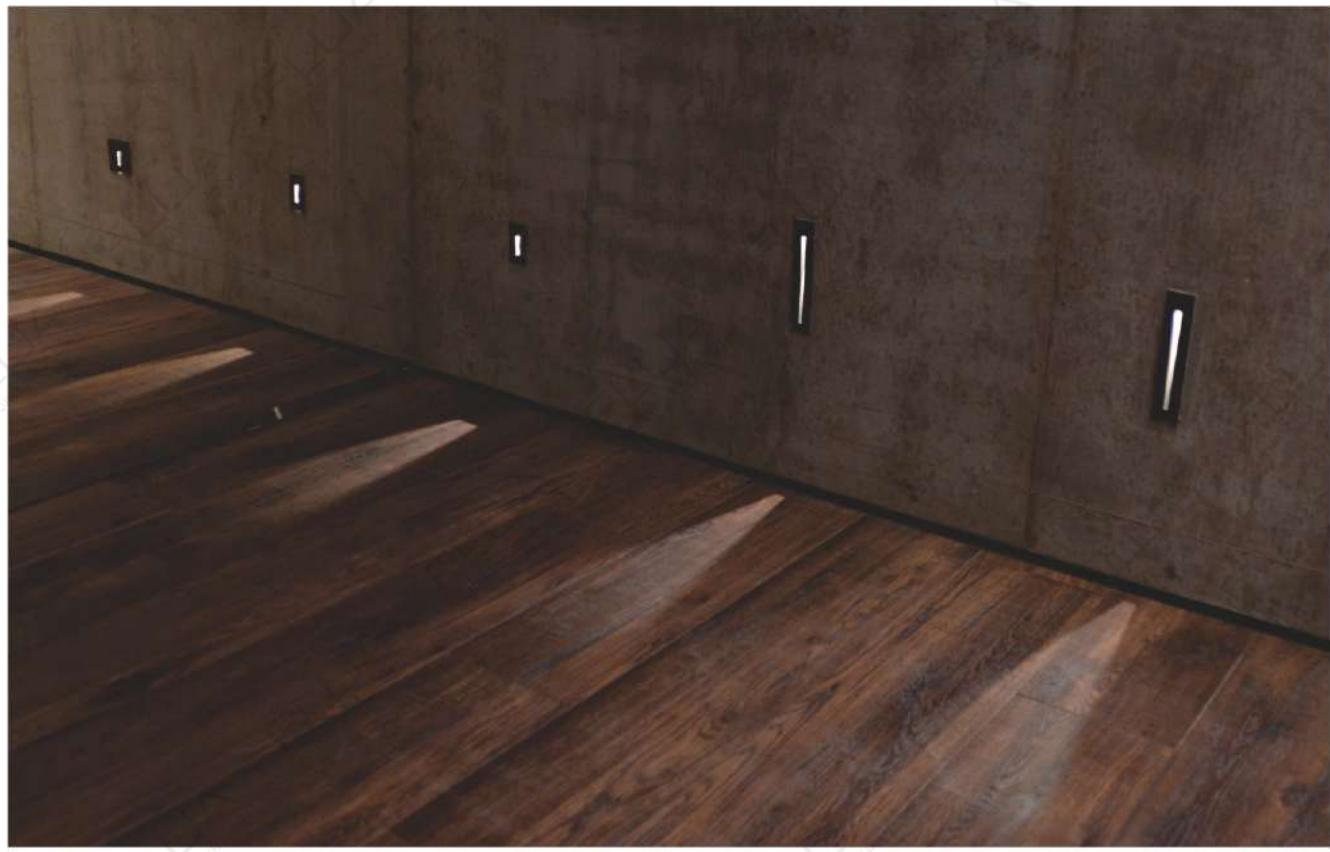
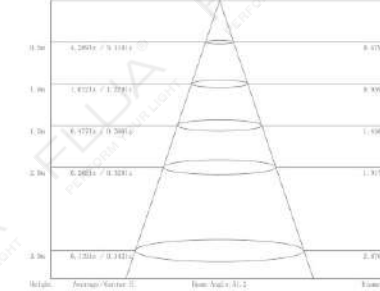
P



2.2W P(1*51°-57°) 3000K



2.2W P(1*51°-57°) 3000K



460



WALL LIGHT

DANAS

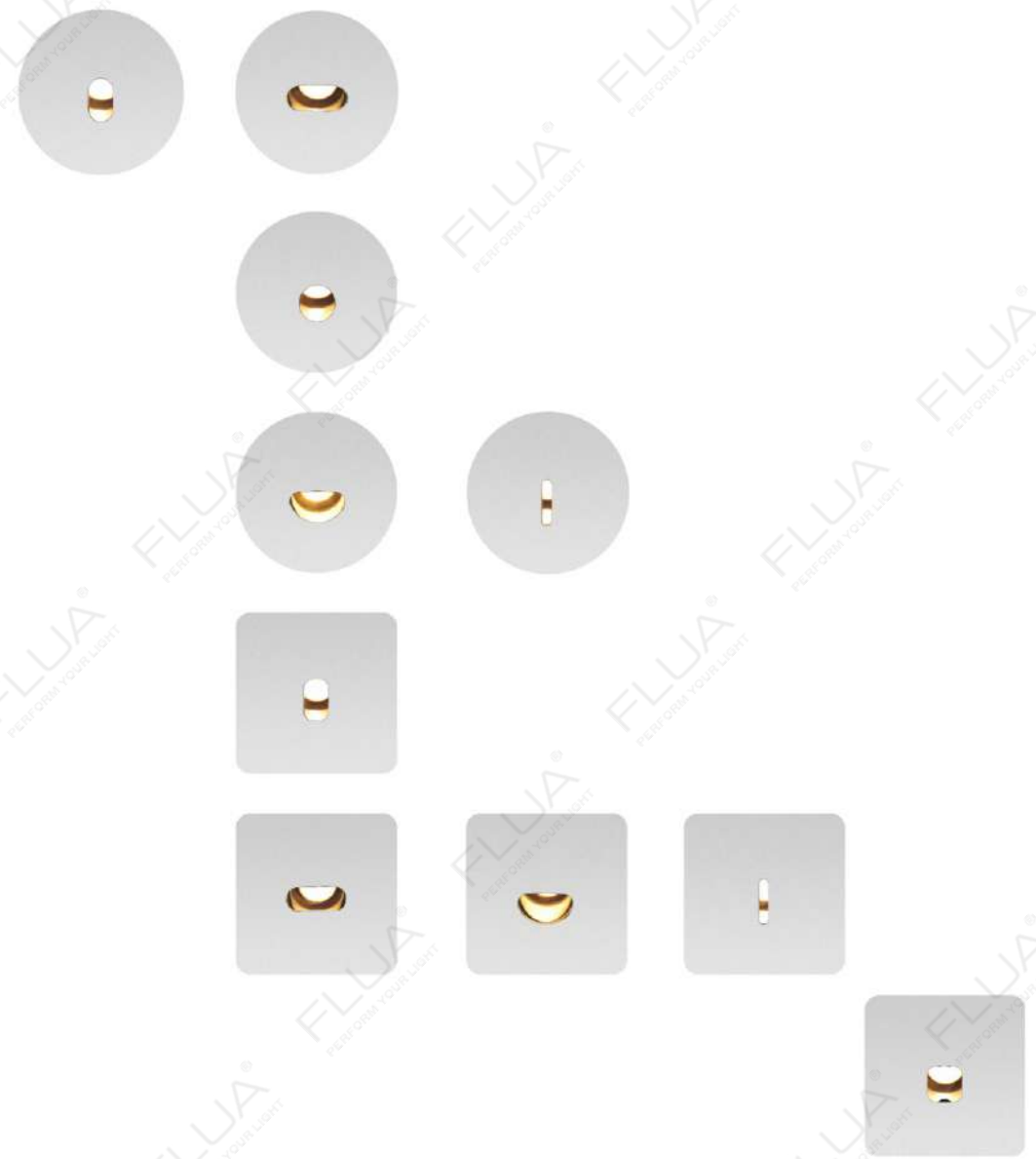
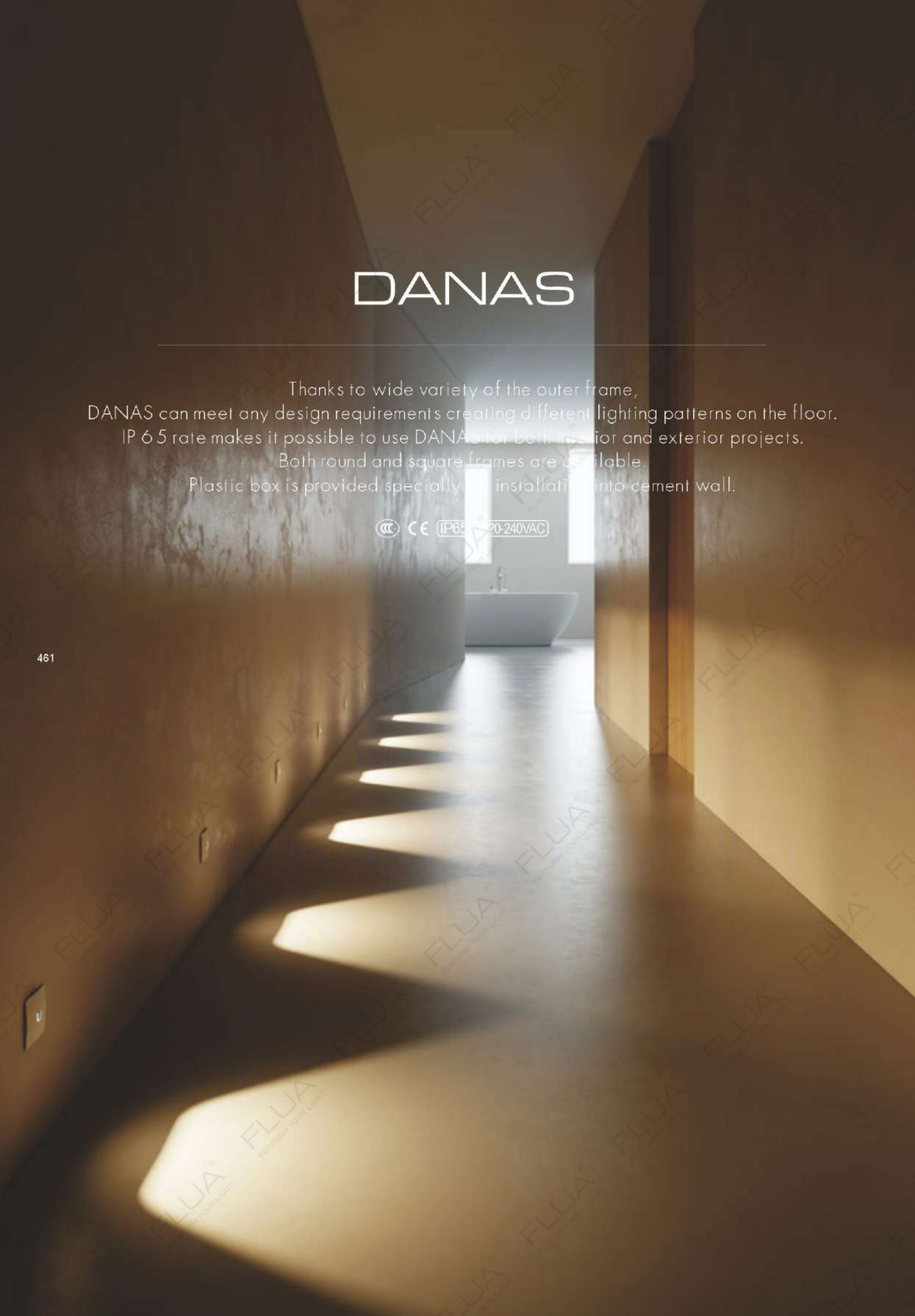
Thanks to wide variety of the outer frame,
DANAS can meet any design requirements creating different lighting patterns on the floor.
IP 65 rate makes it possible to use DANAS for both interior and exterior projects.

Both round and square frames are available.

Plastic box is provided specially for installation into cement wall.

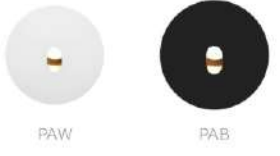


461



462

COLOR FINISHINGS:





463

DANAS □

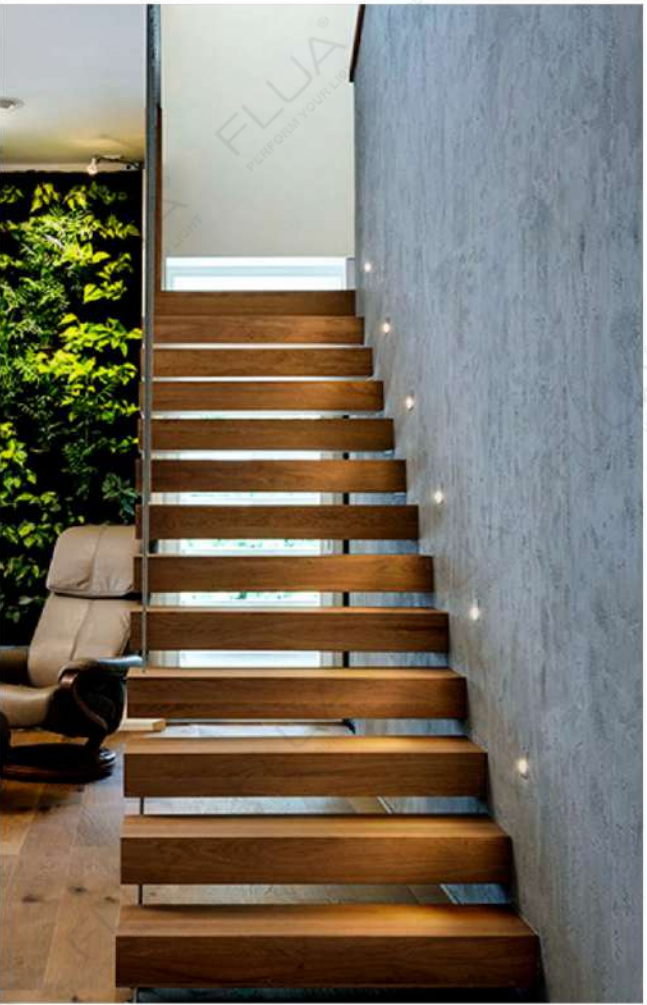
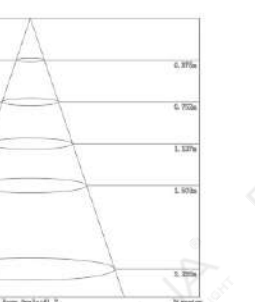
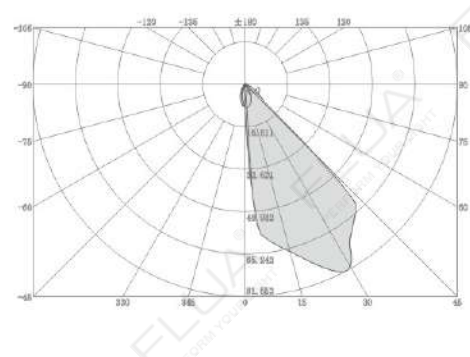
LED POWER: 2.2W
CRI: 80
SYSTEM POWER: 4.0W
SYSTEM OUTPUT: 27Lm
INPUT: 100-240VAC, 50/60Hz
DIMENSION: Ø25*42mm/55*55*42mm
HOLE SIZE: Ø45mm/Ø70mm.



ANGLE C



2.2W C(52°*41°-24°) 3000K



WALL LIGHT

464

RO 1 SQ 1
408411A 408911ARO 2 SQ 2
408511A 409011ARO 3 SQ 3
408611A 409111ARO 4 SQ 4
408711A 409211ARO 5 SQ 5
408811A 409311A

PROSER

Not a main light, unassuming, yet it's quite an important part of home lighting system, it's functional, aesthetic and reliable, it's step light.

Along the hall way, winding stairs, step light is the best lighting option that provides a soft light to aesthetically enhance the spatial hierarchy and functionally guide the walking direction.

Integrated with sensor, PROSER step light is like the lighting house standing by all the time. Chaotically trying to switch the light on in a dark night is no longer a trouble for you.

2 ways to light it up at your service, walking past it to activate it or leave a light on aromatically when ambient light lower than 50lux, 10 lux or 5 lux at your setting. Now install it to enjoy it.

 CE IP20 220-240VAC



465

466





Induction switch



Daylight thresh hold



Detection area



Hold-time



COLOR FINISHINGS:

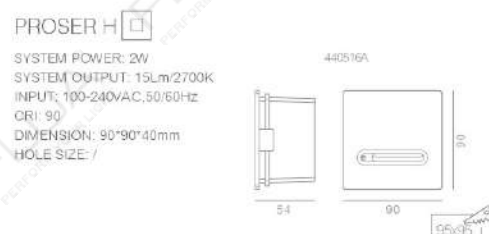
● WBP ○ WWP





H

V



RECOMMEND



RECOMMEND



Detection area

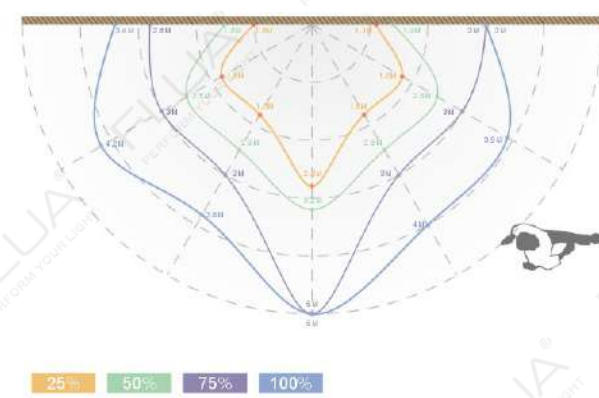
Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application. Max.4m

1	2
↑	25%
↑	50%
↓	75%
↓	100%

Hold-time

Hold-time means the time period the light will be ON after the last detection.

3	4
↑	5min
↑	60s
↓	30s
↓	5s



25% 50% 75% 100%

Daylight thres hold

Daylight sensor prior to motion sensor. Set threshold for specific needs. If Disable, only motion sensor works.

5	6
↑	5lux
↑	10lux
↓	5lux
↓	Disable

Don't Push

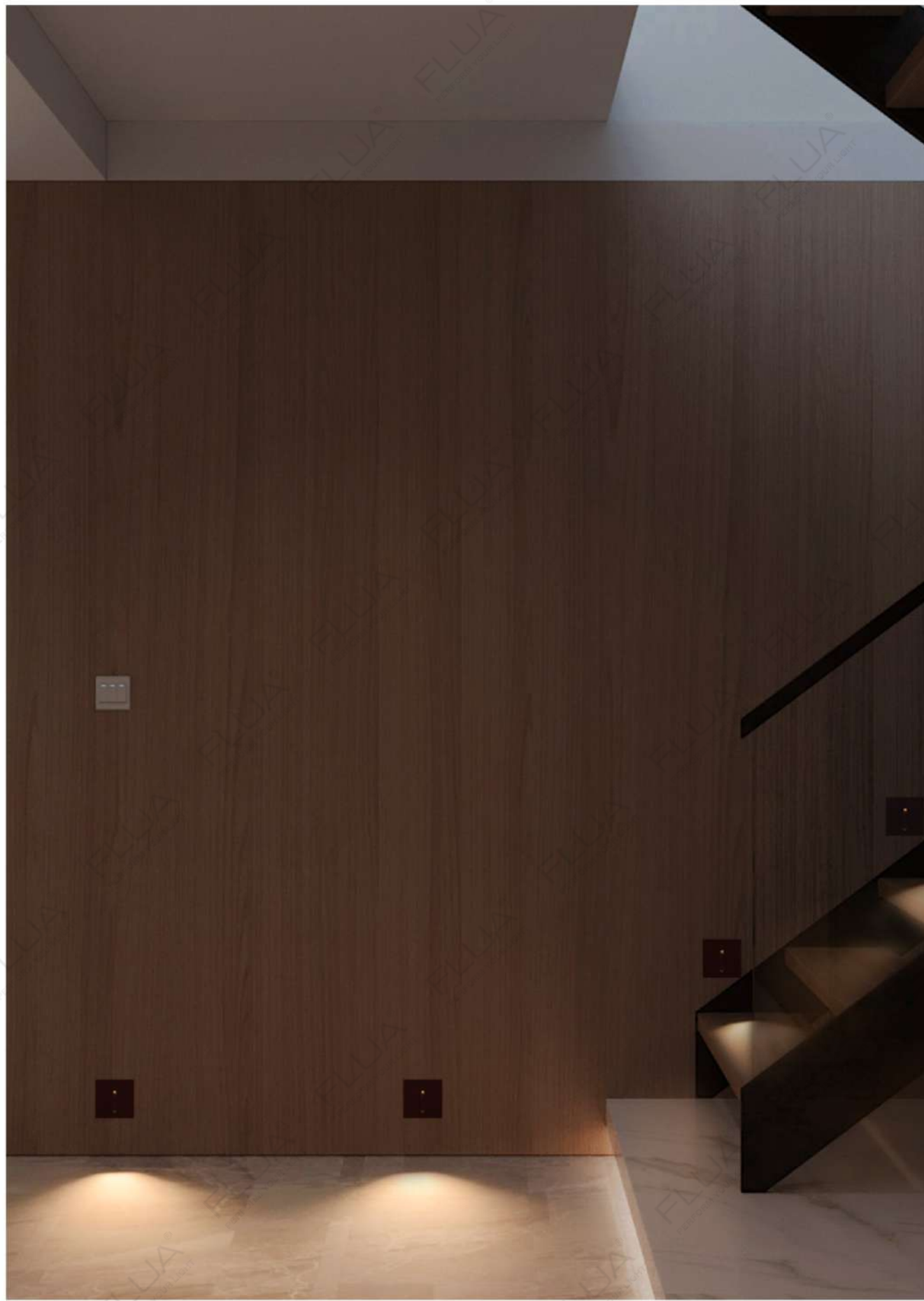
7

8	Don't Push
---	------------

Switch

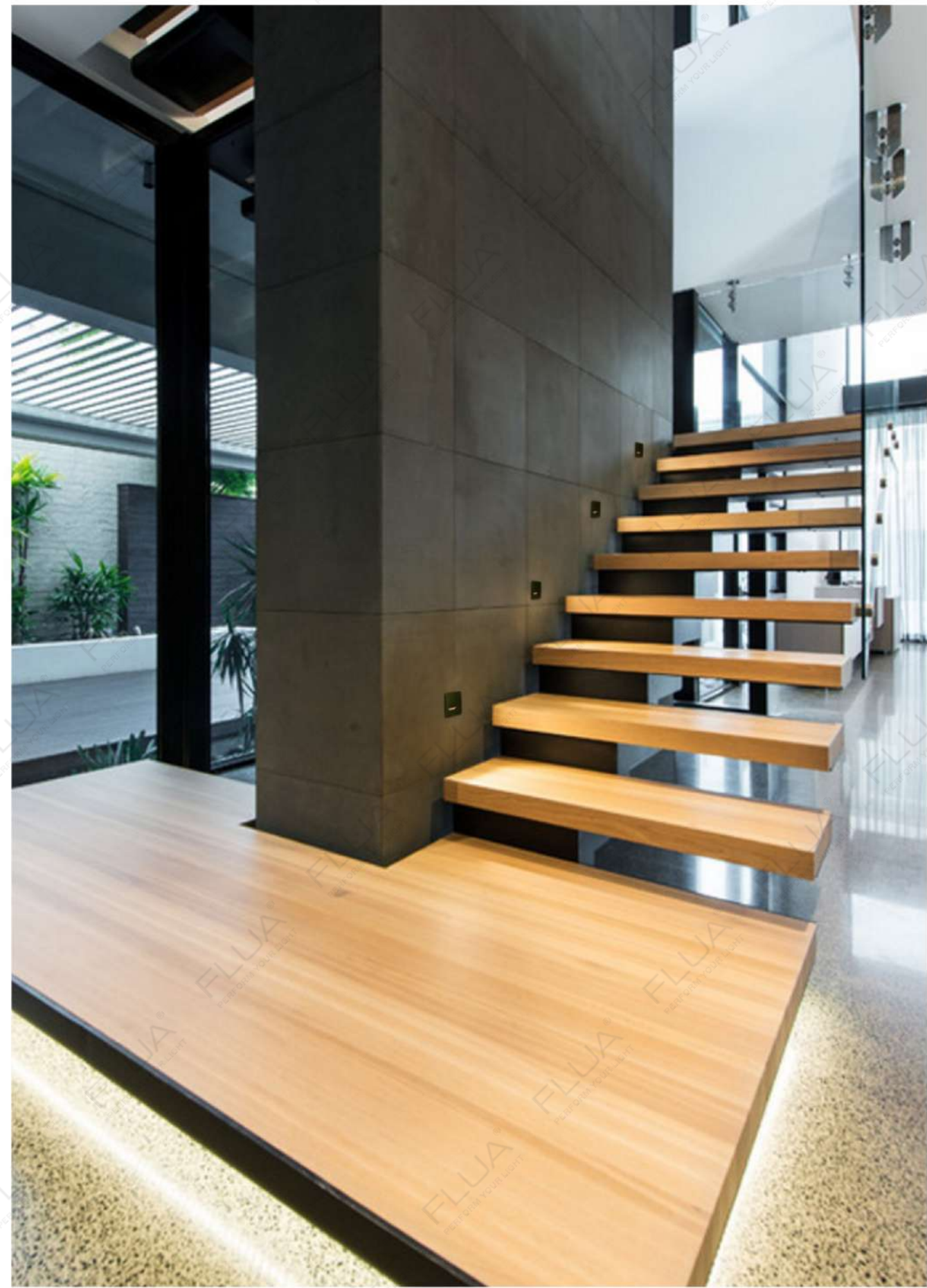
8	Normal On
↓	Sensor

PROSER



469

PROSER



470

WALL LIGHT

SLIDE

As a wall recessed luminaire,
SLIDE is perfect as a guidance light.

Be it in a corridor or as a safety light for the steps of your stairs at night,
SLIDE does the trick. SLIDE is available with IP20 and IP65 rate.

For special requirements stainless steel version
is also available.

CCC CE IP20 IP65 100-240VAC

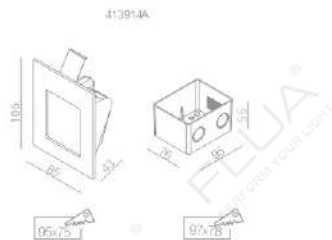
471



472



IP AIC318

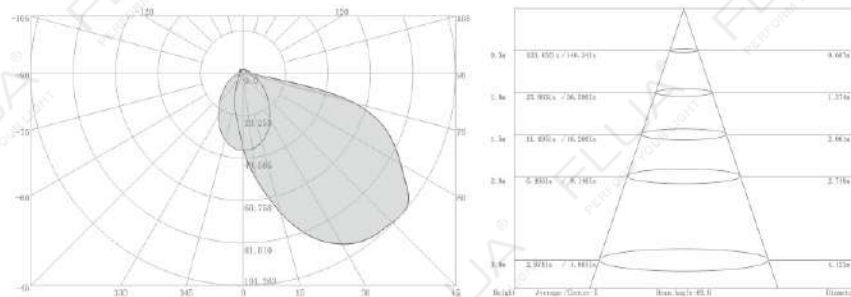
SLIDE IP AIC318 **IP65**

LED POWER:3W
SYSTEM POWER:5.1W
OUTPUT:215Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: 85*105*43mm
HOLE SIZE: 75*95mm

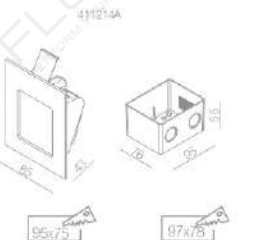
ANGLE P



3W P(79°-69°-41°) 3000K



IP SQUARE

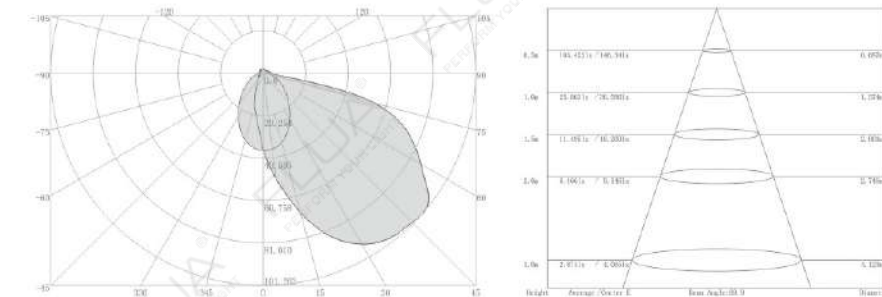
SLIDE IP SQUARE **IP65**

LED POWER:3W
SYSTEM POWER:5.1W
OUTPUT:215Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: 85*105*43mm
HOLE SIZE: 75*95mm

ANGLE P



3W P(79°-69°-41°) 3000K





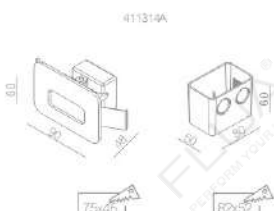
IP RECTANGULAR



SLIDE

SLIDE IP RECTANGULAR

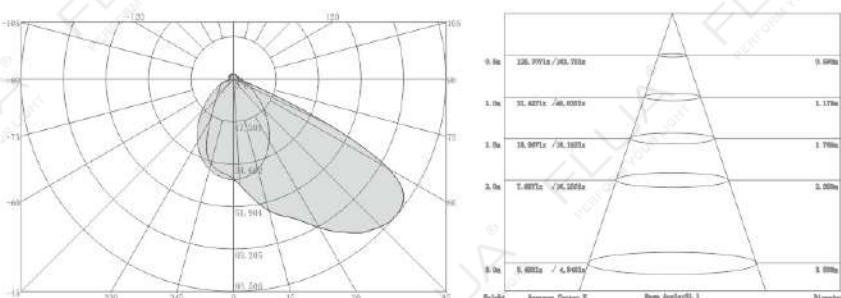
LED POWER: 3W
SYSTEM POWER: 5.1W
OUTPUT: 171Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 90*60*48mm
HOLE SIZE: 45*75mm



ANGLE P:

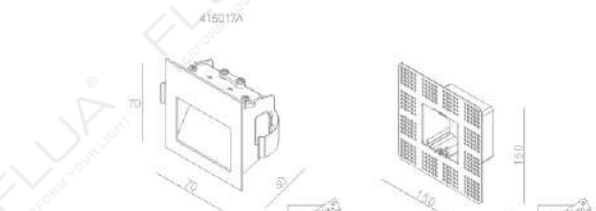


3W P(83°61°-34°)



SLIDE

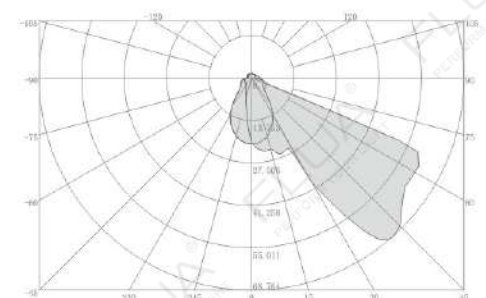
LED POWER: 2.2W
SYSTEM POWER: 5.1W
SYSTEM OUTPUT: 90Lm
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 70*70*40mm
HOLE SIZE: 65*65mm/95*95mm



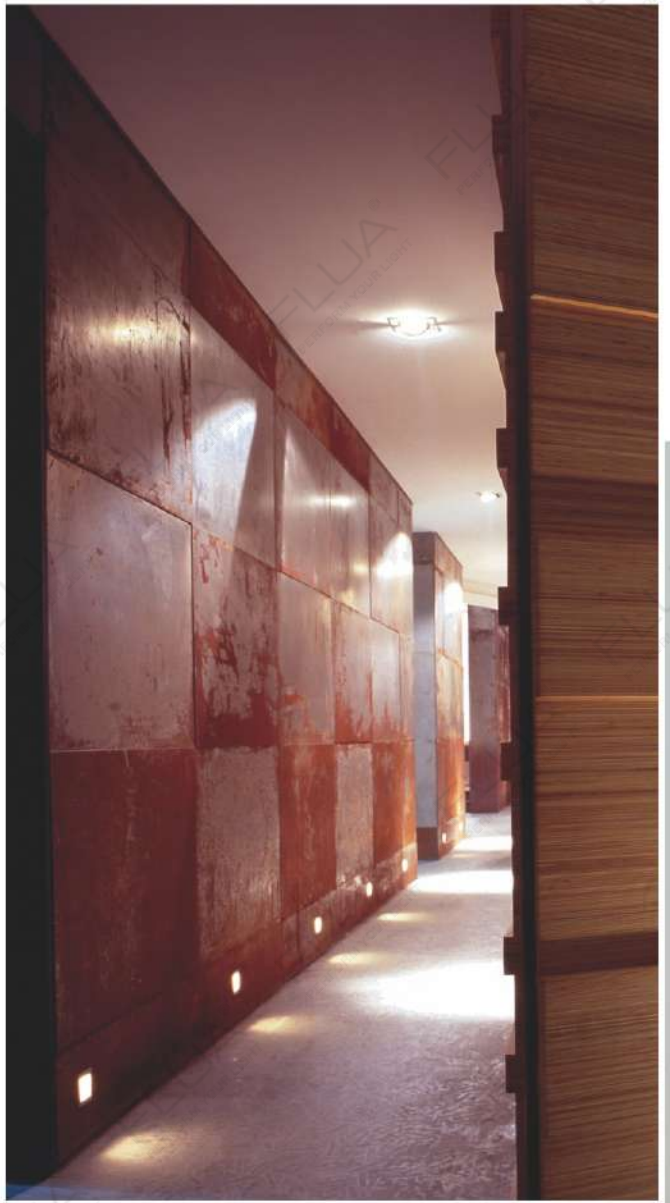
ANGLE P:



2.2W P(71°38°-48°)



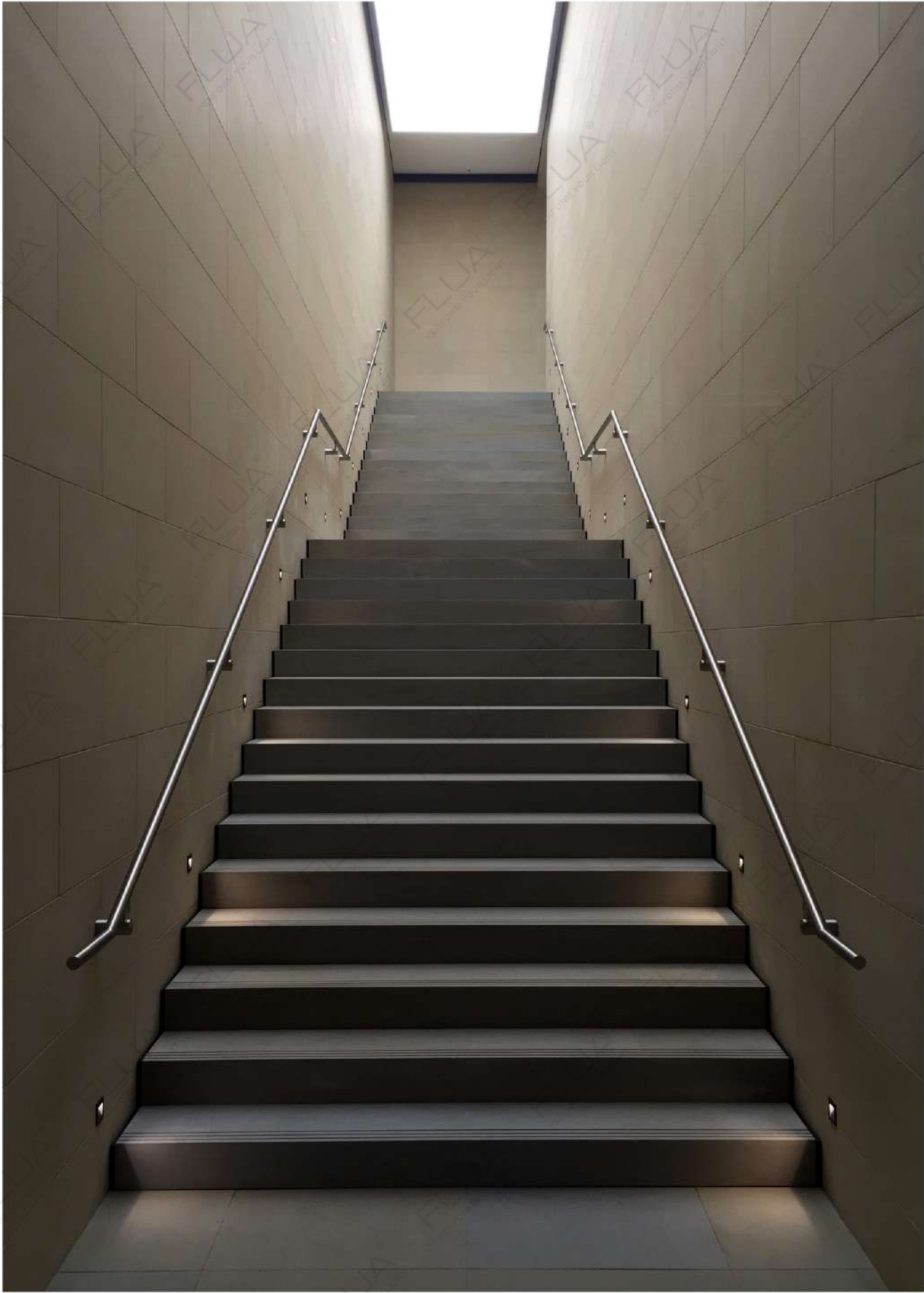
SLIDE



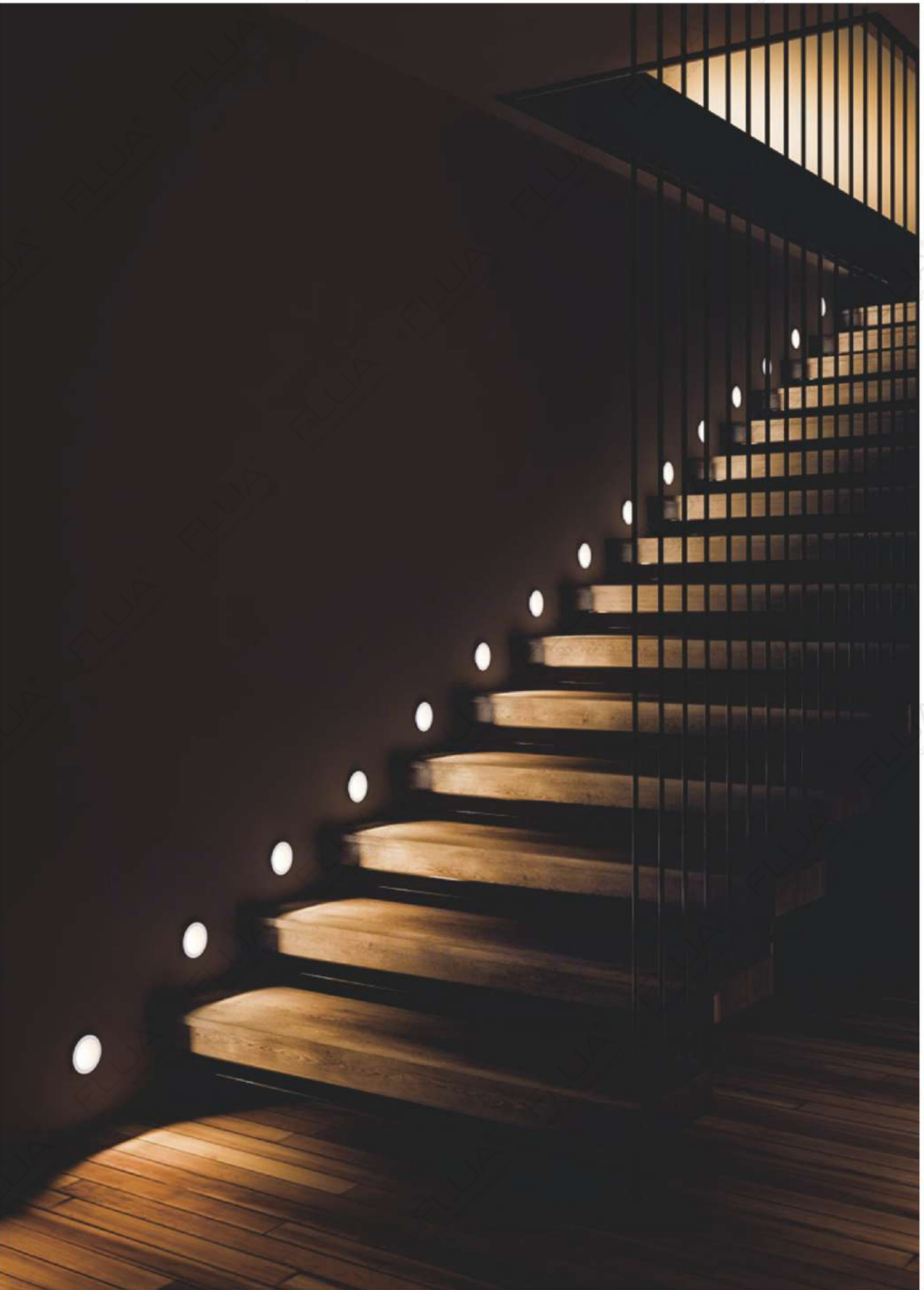
477



478



WALL LIGHT



SNOW

This miniature fixture, thanks to its special structure, makes the light going from a deep shelter, creating unique lighting patterns on the floor.

Due to its slim body, SNOW can be easily installed in the places where the space is limited.

CE IP54 100-240VAC



SNOW



481



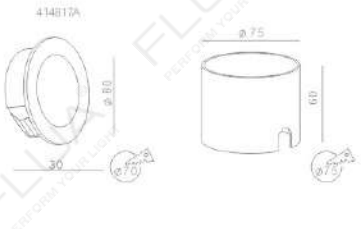
SNOW



482

SNOW □

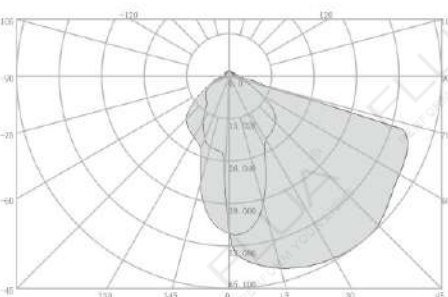
LED POWER: 2.2W
SYSTEM POWER: 3.8W
SYSTEM OUTPUT: 151lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: Ø80*25mm
HOLE SIZE: Ø70mm



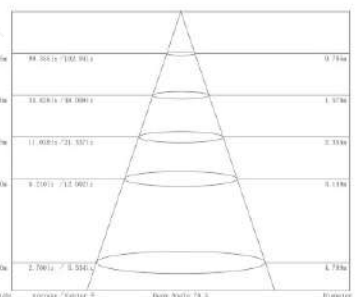
ANGLE C



2.2W C(48°-76°-36°) 3000K



2.2W C(48°-76°-36°) 3000K



WALL LIGHT



TONE

This splendid wall recessed fixture has become the best guidance light for staircase. Round shaped frame with elegant ring makes TONE unique and extremely popular. Aluminum and stainless steel versions are available, both with IP65 rate.



COLOR FINISHINGS:



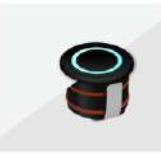
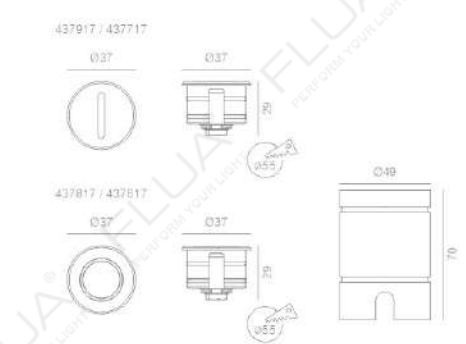
SSS

PAW

PAB

TONE S LI RGB AIC316 DC / S LI RGB DC S RO RGB AIC316 DC / S RO RGB DC

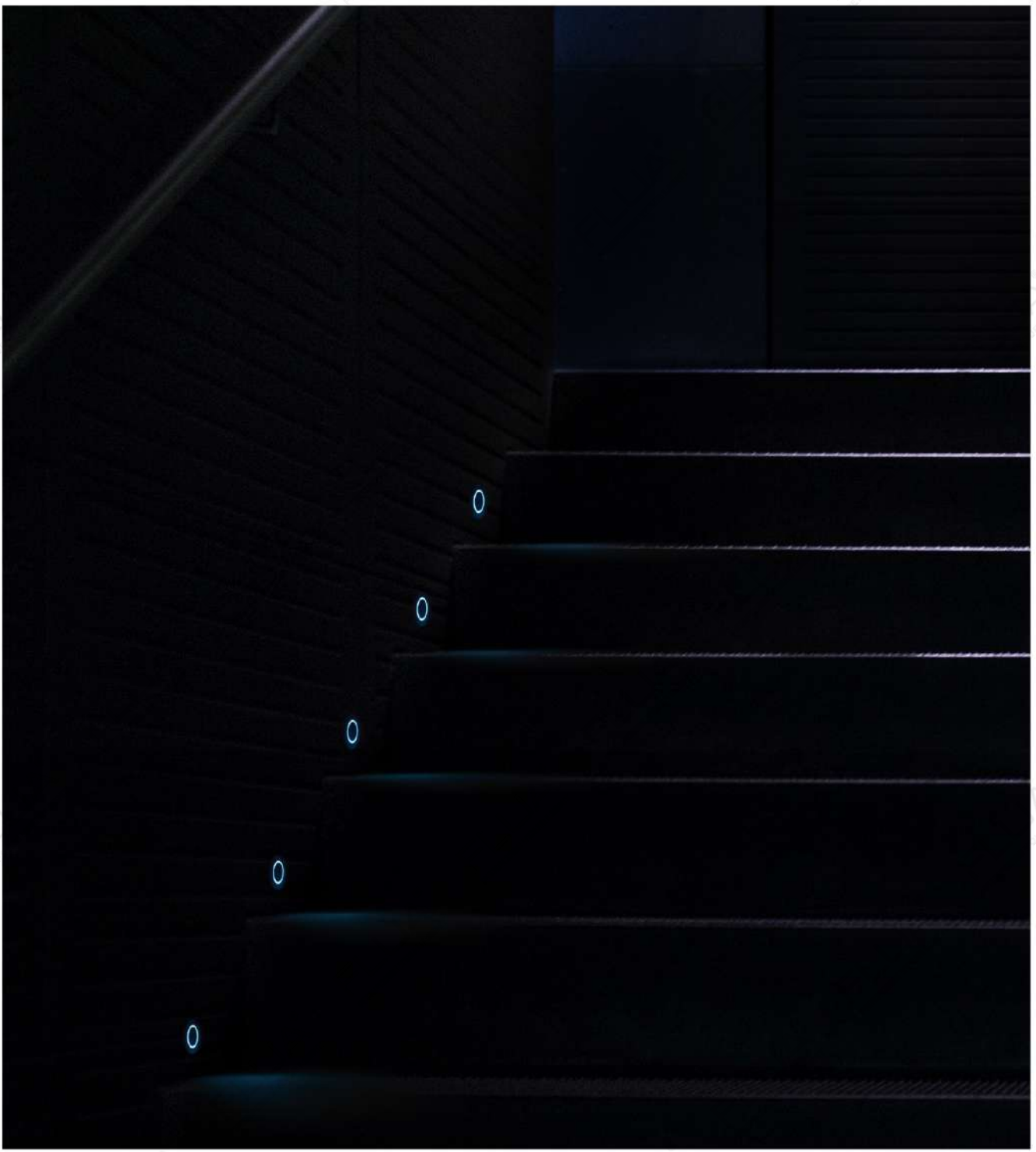
LED POWER: 0.7W
LED OUTPUT: /
SYSTEM POWER: 0.7W
SYSTEM OUTPUT: /
INPUT: 24V/DC, 50/60Hz
CRI: /
DIMENSION: Ø37*29mm
HOLE SIZE: Ø55mm



TONE



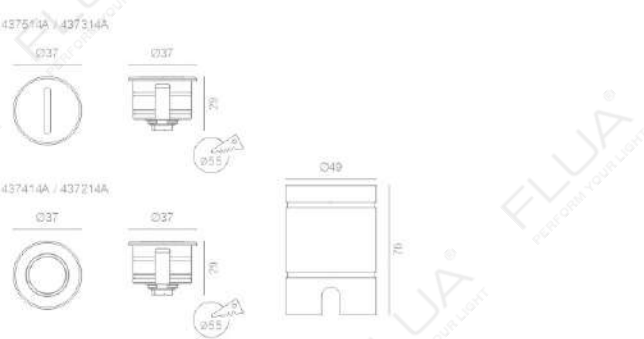
485



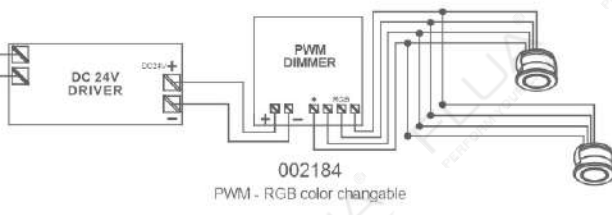
486

TONE S LI AISI316 / S LI
S RO AISI316 / S RO

LED POWER: 0.9W
LED OUTPUT: 110LM
SYSTEM POWER: 1.4W
SYSTEM OUTPUT: 19LM/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø37*29mm
HOLE SIZE: Ø35mm



TONE S LI RGB AISI316 DC / S LI RGB DC / S RO RGB AISI316 DC / S RO RGB DC



LINEAR LIGHTING



HEBE
489-492



LARI
493-498



LINE
499-502



LOCUS S 2
503-506



LOCUS S 4
503-506



LOCUS S 8
503-506



LOCUS S 12
503-506



LOE 40
507-510



LOE 60
507-510



LOE 90
507-510



LOE 120
507-510



LOE 150
507-510



LOE 180
507-510



PROFILE OUTER
511-512



PROFILE INNER
513-514



PROFILE OVAL
515-516



PROFILE SQ
517-518



PROFILE FL ON
519-520



PROFILE FL IN
521-522



PROFILE ON2
523-524



PROFILE ON IP
525-526



RADIAL 10 /10 DO
531-536



RIGA SS
537-542



RIGA S
537-542



RIGA M
537-542



RIGA M
537-542



RIGA SS TRIMLESS
537-542



RIGA SS TRIMLESS
537-542



RIGA SS TRIMLESS
537-542



RIGA SS TRIMLESS
537-542



RIGA SS TRIMLESS
537-542

487

488

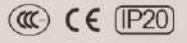
HEBE

Working invisibly in the wall or ceiling,

HEBE provides perfect lighting and architectural solutions.

Thanks to special installation methods, HEBE becomes completely invisible.

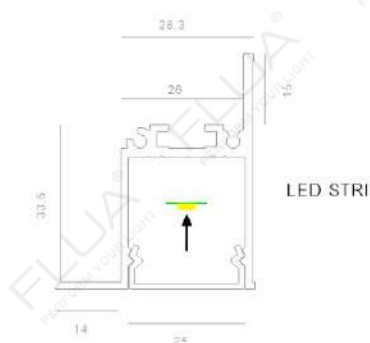
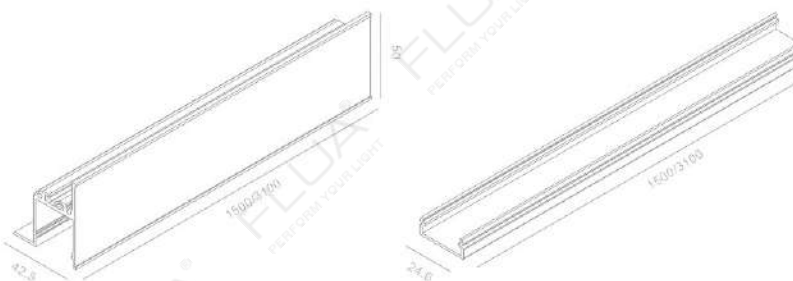
Sharp outlines along the perimeter of the room visually extend the space.





L 3100 PRO / L 1500 PRO

L 3100 ECO / L 1500 ECO

002607/001925
002606/001911002604/001926
002605/001917

LED STRIP

OPTIONS:



PRO-SIDE

001895

PRO-I

001894

PRO-V1-CORNER

001892

PRO-V2-CORNER

001893

PRO-P1-CORNER

001890

PRO-P2-CORNER

001891



28.5

30

42.5

1500/3100

1500/3100

24.6

9.6

33.6

14

25

28.3

26

16

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

492



LED STRIP FLUA-CV1-120XX80A24IP33-G 002936

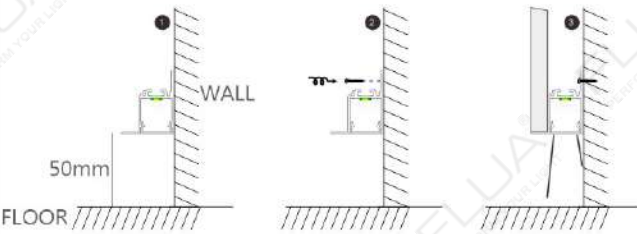
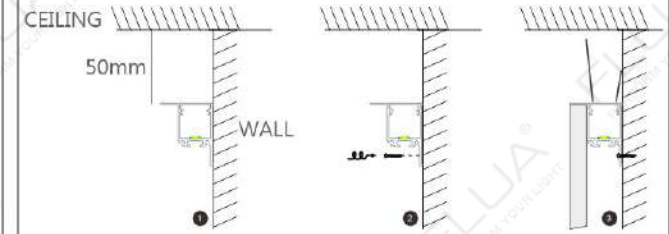
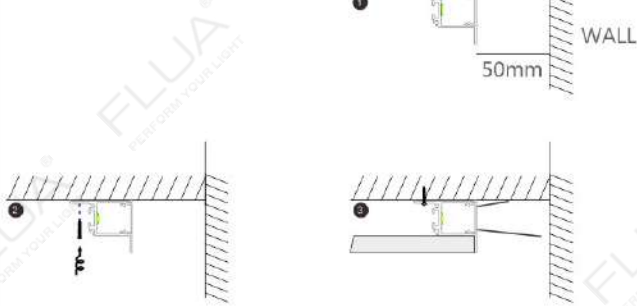
LEDs/meter: 120x SMD LED/m
Size / Cutting unit: 5000*8*1.6mm / DIVIDABLE PER 50mm
Power/meter: 72W/m
Lumen output/meter: 7200Lm/m
Voltage input: 24Vdc
Color temperature: 2700K-6500K
Color Rendering Index: □80
Ingress protection: IP33

LED STRIP FLUA-CV1-120NWW80B24IP33-G 002940

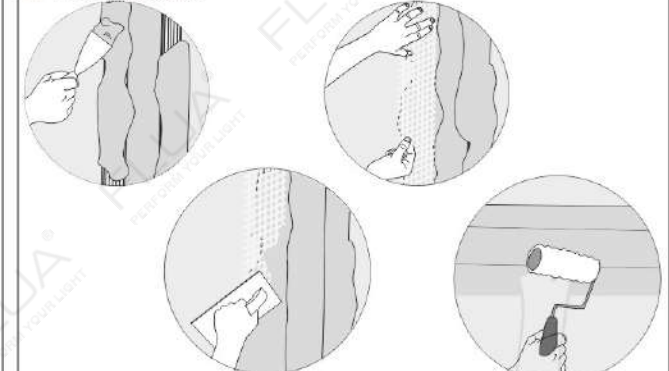
LEDs/meter: 120x SMD LED/m
Size / Cutting unit: 5000*10*1.6mm / DIVIDABLE PER 50mm
Power/meter: 48W/m
Lumen output/meter: 4800Lm/m
Voltage input: 24Vdc
Color temperature: 2700K-6500K
Color Rendering Index: □80
Ingress protection: IP33

MW LRS SERIES (On Request)

Model No.	Power	Output	FLUA-CV3-120
LRS-50-24	50W	24Vdc 2.2A	max. 3 meter
LRS-100-24	100W	24Vdc 4.5A	max. 6.5 meter
LRS-200-24	200W	24Vdc 8.8A	max. 13.5meter

1A INSTALLATION INSTRUCTIONS
DOWN1B INSTALLATION INSTRUCTIONS
UP1C INSTALLATION INSTRUCTIONS
SIDE

2 PLASTERBOARD



493

LARI



Recently profile has become necessary element for any interior design.

FLUA presents LARI, recessed profile system.

Thanks to its various accessories

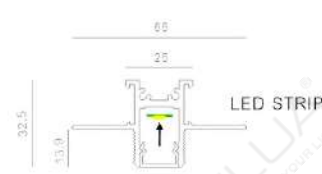
LARI enables to create liner patterns throughout the room,

connecting and creating unique lighting
ornaments from the wall to the ceiling.

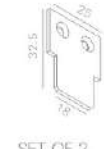


SL 1500 PRO/S L 3100 PRO
SL 1500 ECO/S L 3100 ECO

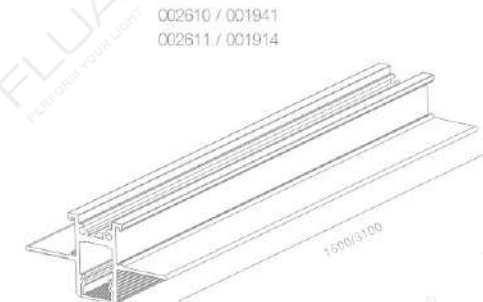
494



S SIDE
001826



SET OF 2



S PC 1500/3100
002608 / 001922

COLOR FINISHINGS:



AMB



ML 1500 PRO/M L 3100 PRO
ML 1500 ECO/M L 3100 ECO



SL 3100



S CORNER L1
001828



S CORNER L2
001829



S CORNER L3
001830



SI
001827

LED STRIP FLUA-CV1-240XX80B24IP33-G 002937	
LEDs/meter:	120 x SMD LED/m
Size / Cutting unit:	5000*10*1.5mm / DIVIDABLE PER 50mm
Power/meter:	48W/m
Lumen output/meter:	4800Lm/m
Voltage input:	24Vdc
Color temperature:	3000K-6500K
Color Rendering Index:	≥80
Ingress protection:	IP33

ML 3100



M CORNER L1
001835



M CORNER L2
001836

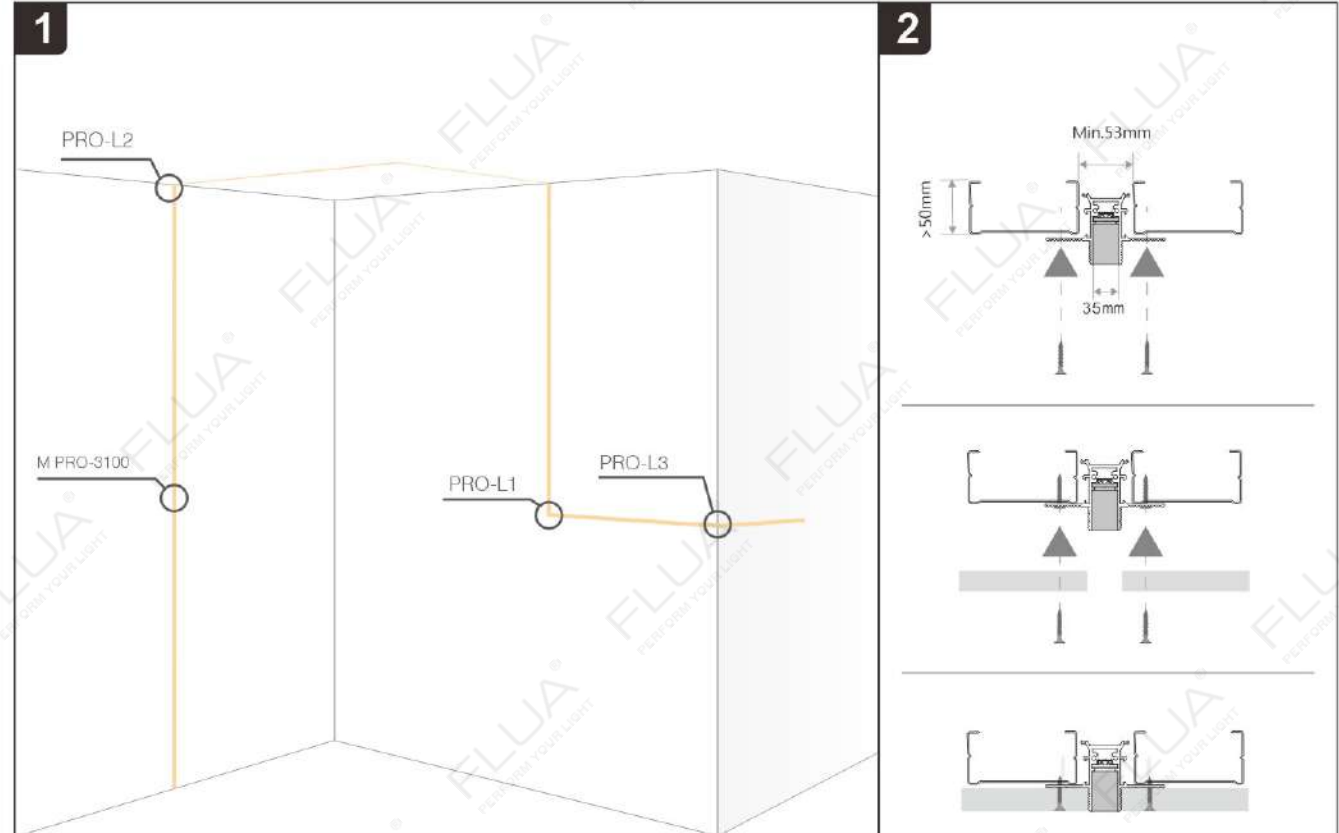


M CORNER L3
001837



MI
001834

LED STRIP FLUA-CV1-120NWW80B24IP33-G 002940	
LEDs/meter:	240 x SMD LED/m
Size / Cutting unit:	5000*15*2mm / DIVIDABLE PER 50mm
Power/meter:	48W/m
Lumen output/meter:	4800Lm/m
Voltage input:	24Vdc
Color temperature:	2700K-6500K
Color Rendering Index:	≥80
Ingress protection:	IP33

LARI S PRO / M PRO INSTALLATION GUIDE



499

LINE is a profile that gives new lighting solution to the room.
This graphically refined profile perfectly integrates with architecture,
upgrading uniqueness of the room.
Available in 2 variants: for inner and outer corners.



LINE IN L 1600/3100 PRO
LINE IN L 1600/3100 ECO

002621/001927
002620/001912

IN SIDE
001920

PC 1500/3100
002622/001939
002623/001918

LINE OUT L 1500/3100 PRO
LINE OUT L 1500/3100 ECO

002617/001938
002616/001913

OUT SIDE
001921

R 1500/3100
002619/001940
002618/001919

LINE LIGHTING

LED STRIP FLUA-CV1-120
002939

LEDs/meter: 120 x SMD LED/m
Size / Cutting unit: 5000*5*1.8mm / DIVIDABLE PER 60mm
Power (5m): 48W
Lumen output/(5m): 4800Lm
Voltage input: 24Vdc
Color temperature: 3000K, 4000K, 5000K
Color Rendering Index: 80
Ingress protection: IP33

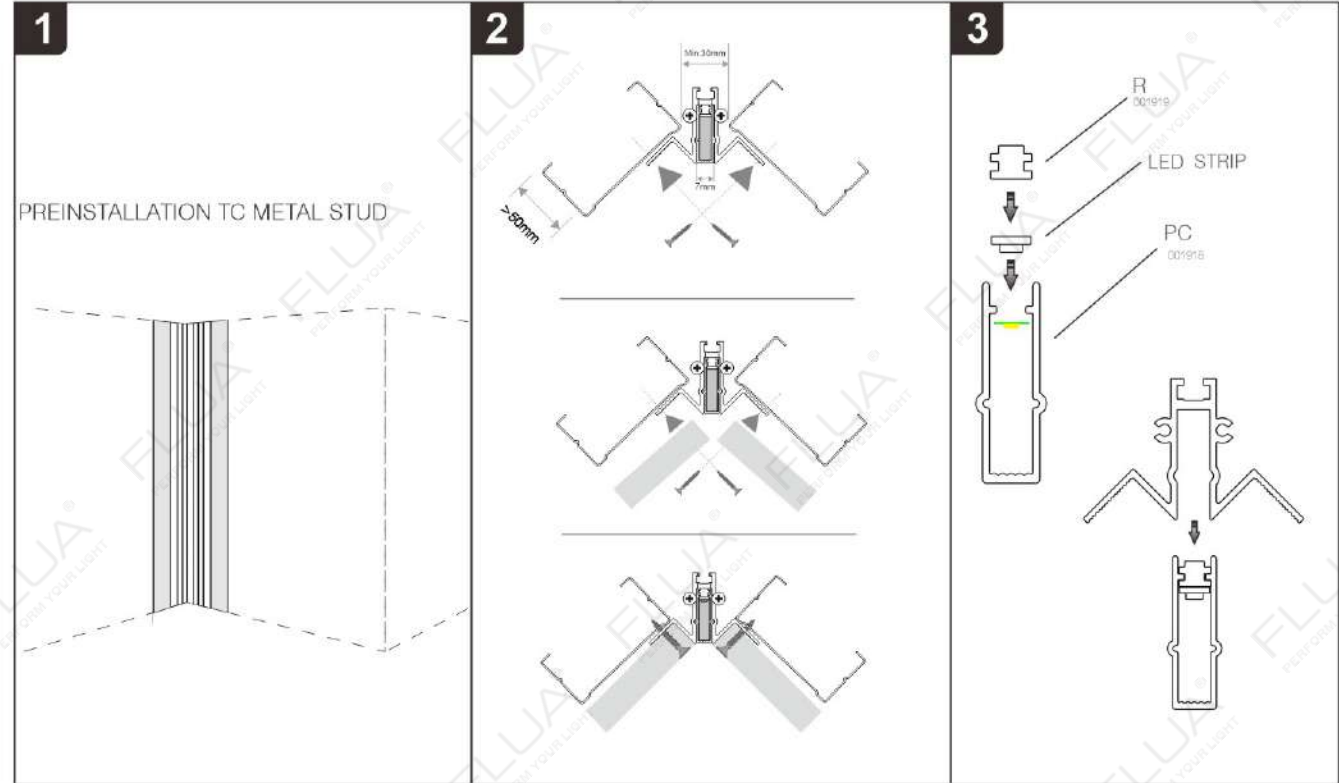
MW LRS SERIES **eNUS** (On Request)

Model No.	Power	Output	FLUA-CV3-120
LRS-50-24	50W	24Vdc 2.2A	max. 5 meter
LRS-100-24	100W	24Vdc 4.5A	max. 10 meter
LRS-200-24	200W	24Vdc 8.8A	max. 20 meter

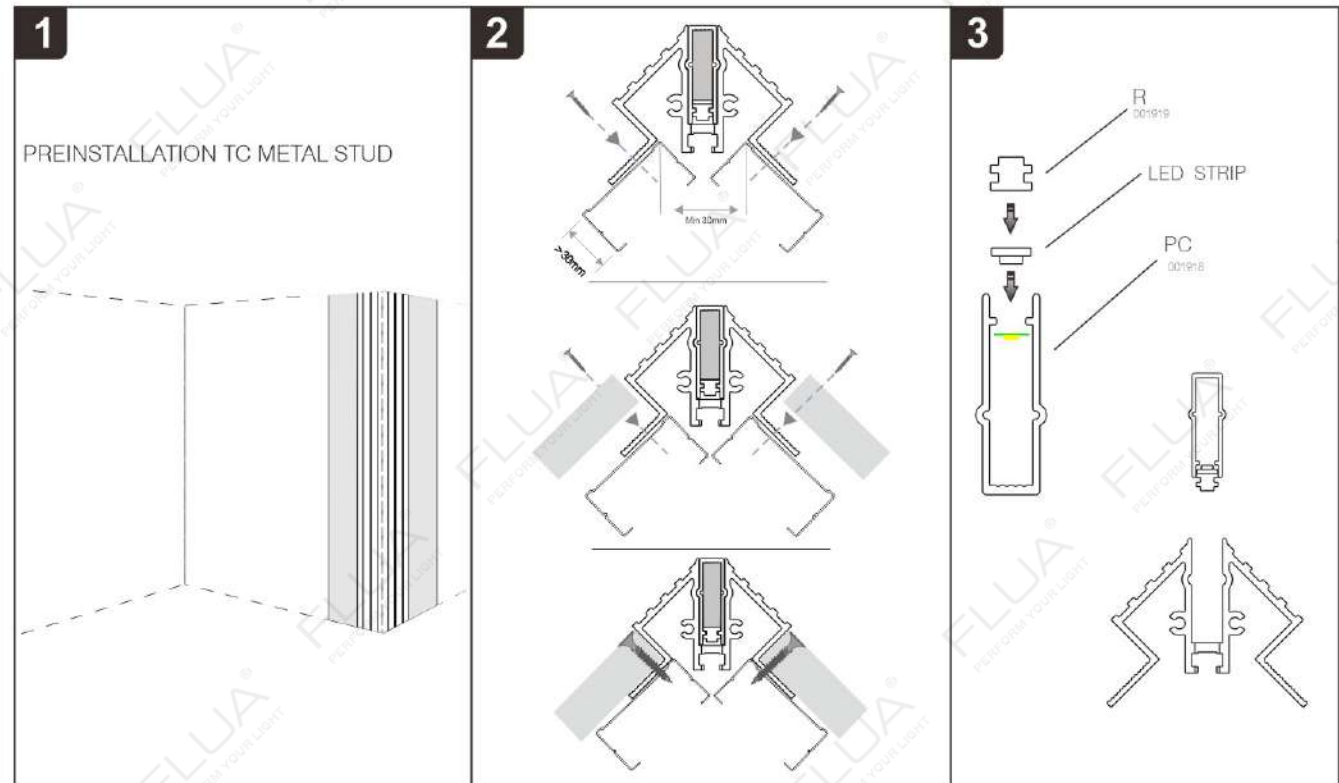
LINE LIGHTING

500

LINE IN INSTALLATION GUIDE



LINE OUT INSTALLATION GUIDE



LOCUS

LOCUS is the newest member ceiling recessed family, specially designed to become one of most popular range in FLUA collection.

This splendid luminaire can give to any room additional dynamics and personalization, visually increasing the space.

Thanks to its unique designed structure (LED and cover plate are fixed by special magnetic mechanism), the maintenance is easy and convenient.

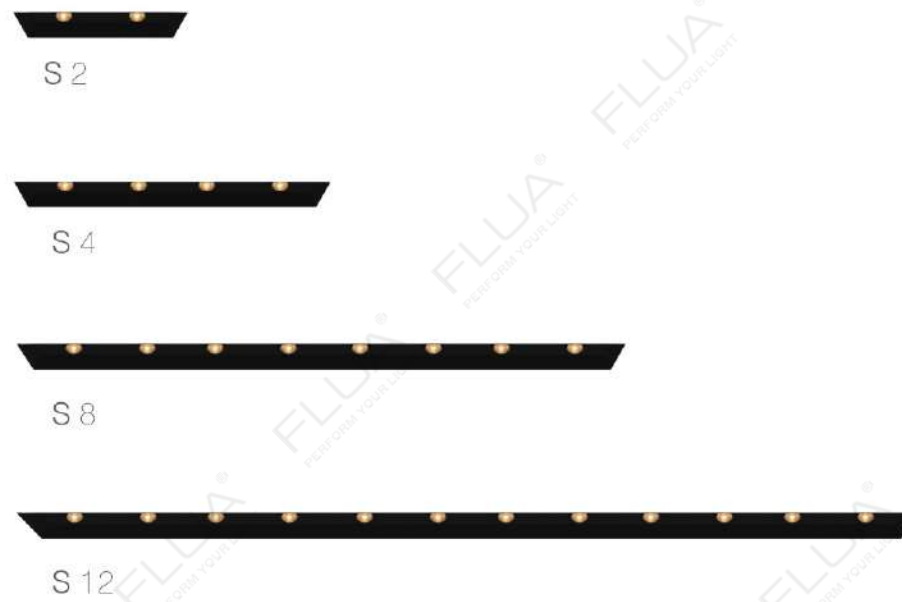
LOCUS is presented in 4 main dimensions with 2, 4, 8 or 12 LED.

503

504



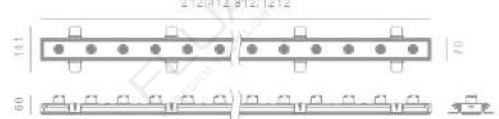
LOCUS



505

LOCUS S2/4/8/12

ITEM CODE	LED POWER	SYSTEM POWER	COLOR TEMPERATURE	CRI	OUTPUT	INPUT	DIMENSION	HOLE SIZE
198217A	2*2.2W	6W	3000K	90	256 lm 482 lm 964 lm 1446lm	220-240VAC, 50/60Hz	212*141*60mm 412*141*60mm 812*141*60mm 1212*141*60mm	215*80mm 415*80mm 815*80mm 1215*80mm
195317A	4*2.2W	12W						
195417A	8*2.2W	24W						
195117A	12*2.2W	33W						



LOCUS S2

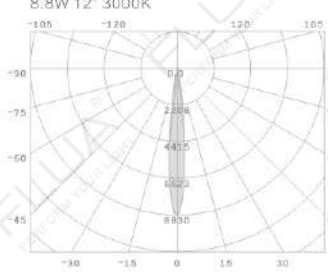
RECOMMEND OTHER VERSIONS:



ANGLE 12°



8.8W 12° 3000K

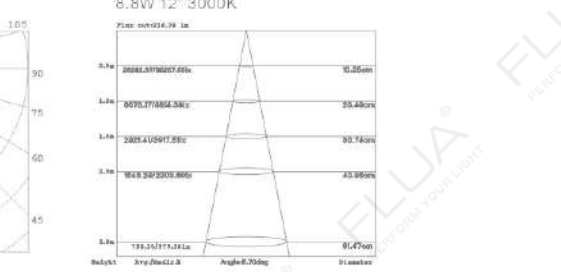


LOCUS S4/8/12

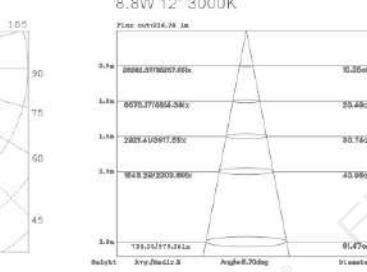
RECOMMEND OTHER VERSIONS:



ANGLE 12°



8.8W 12° 3000K





507

LOE

Special design of LOE series provides the model unique and exclusive form. Compact size and pure geometry gives the fitting an elegant minimalist look.

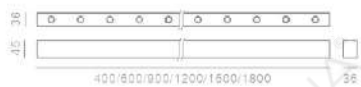
The collection comes in different lengths that could be interconnected, thus could be easily adapted to different spaces. Thanks to its narrow shape, LOE can be easily integrated into any environment.



LINEA LIGHTING

LOE ON 40 / 60 / 900 / 120 / 150 / 180

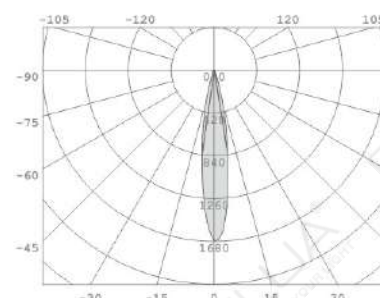
Item code	Led power	System power	Color temperature	CRI	OUTPUT	INPUT	DIMENSION
218115A	4.3 W	5.3 W	3000K	90	220 lm	100-240VAC,	400*36*45mm
218315A	8.7 W	10.2 W			440 lm	50/60Hz	800*36*45mm
218515A	13 W	15.3 W			660 lm		900*36*45mm
218715A	17.4 W	20.5 W			880 lm		1200*36*45mm
218815A	21.7 W	25.5 W			1100 lm		1500*36*45mm
218915A	26 W	30.6 W			1320 lm		1800*36*45mm



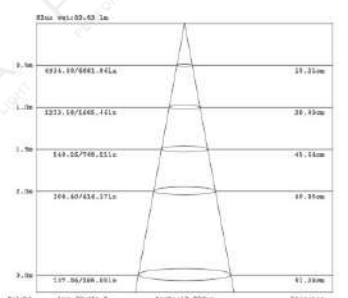
ANGLE 18°



4.3W 18° 3000K

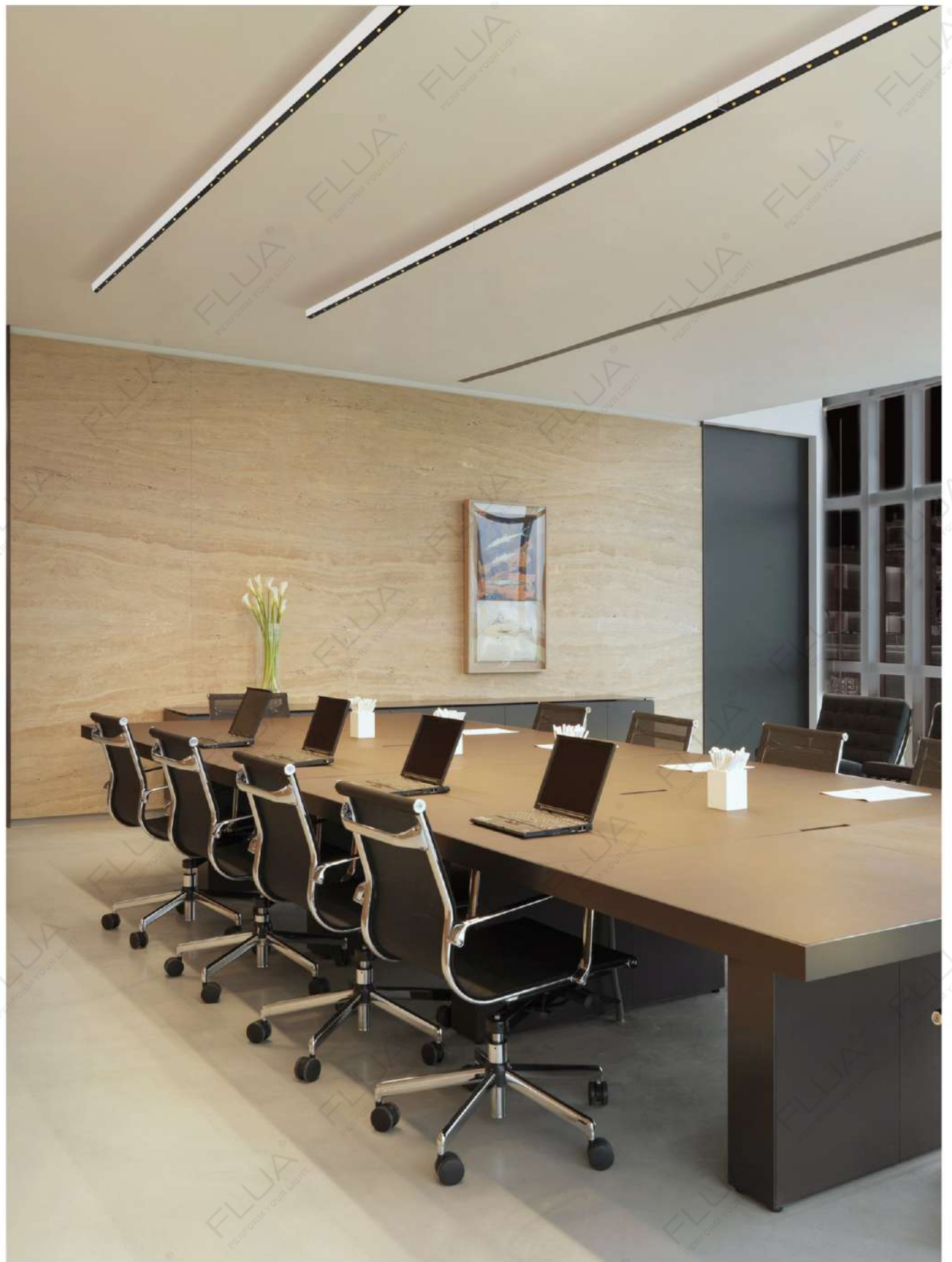


4.3W 18° 3000K

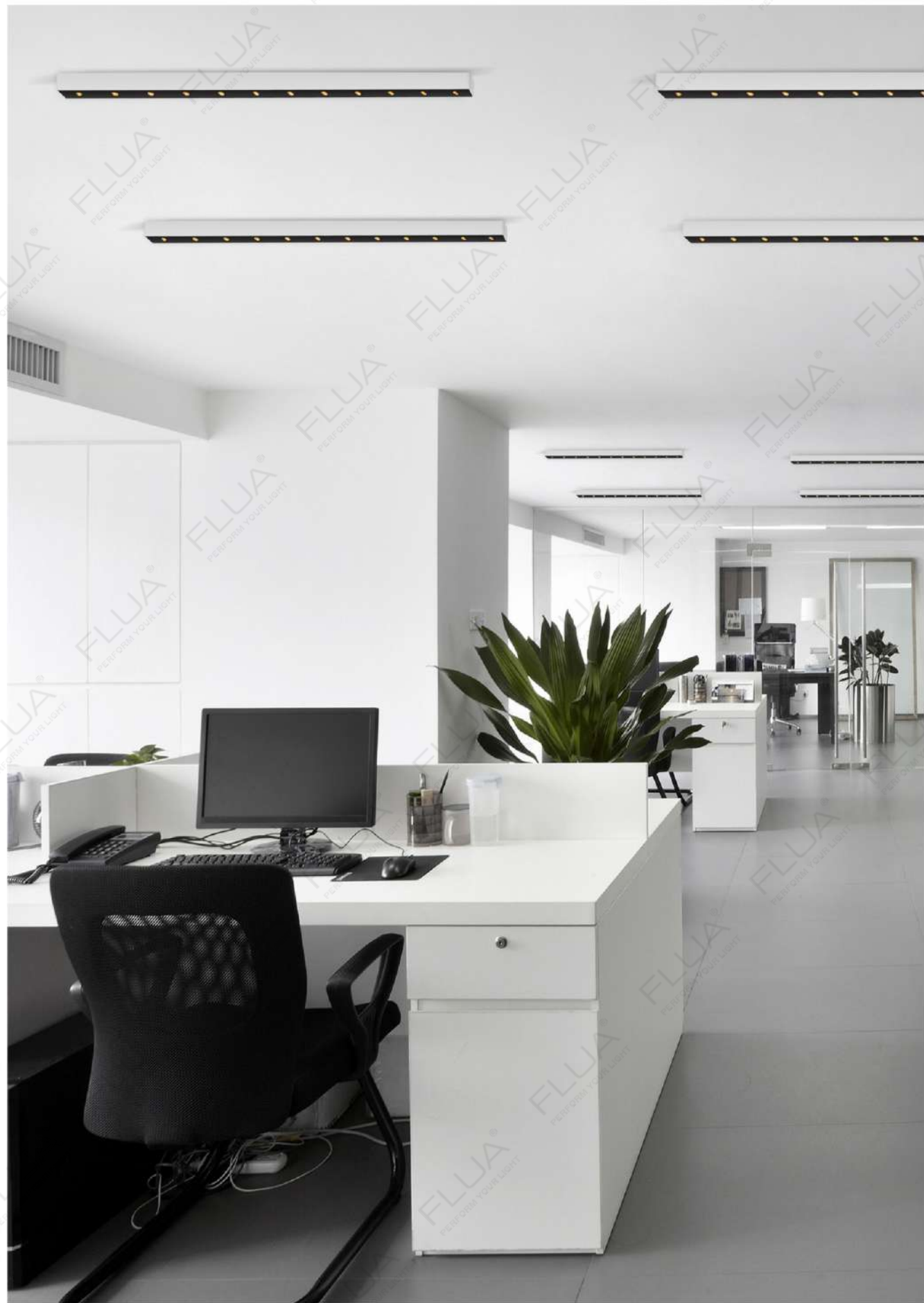


508

LOE



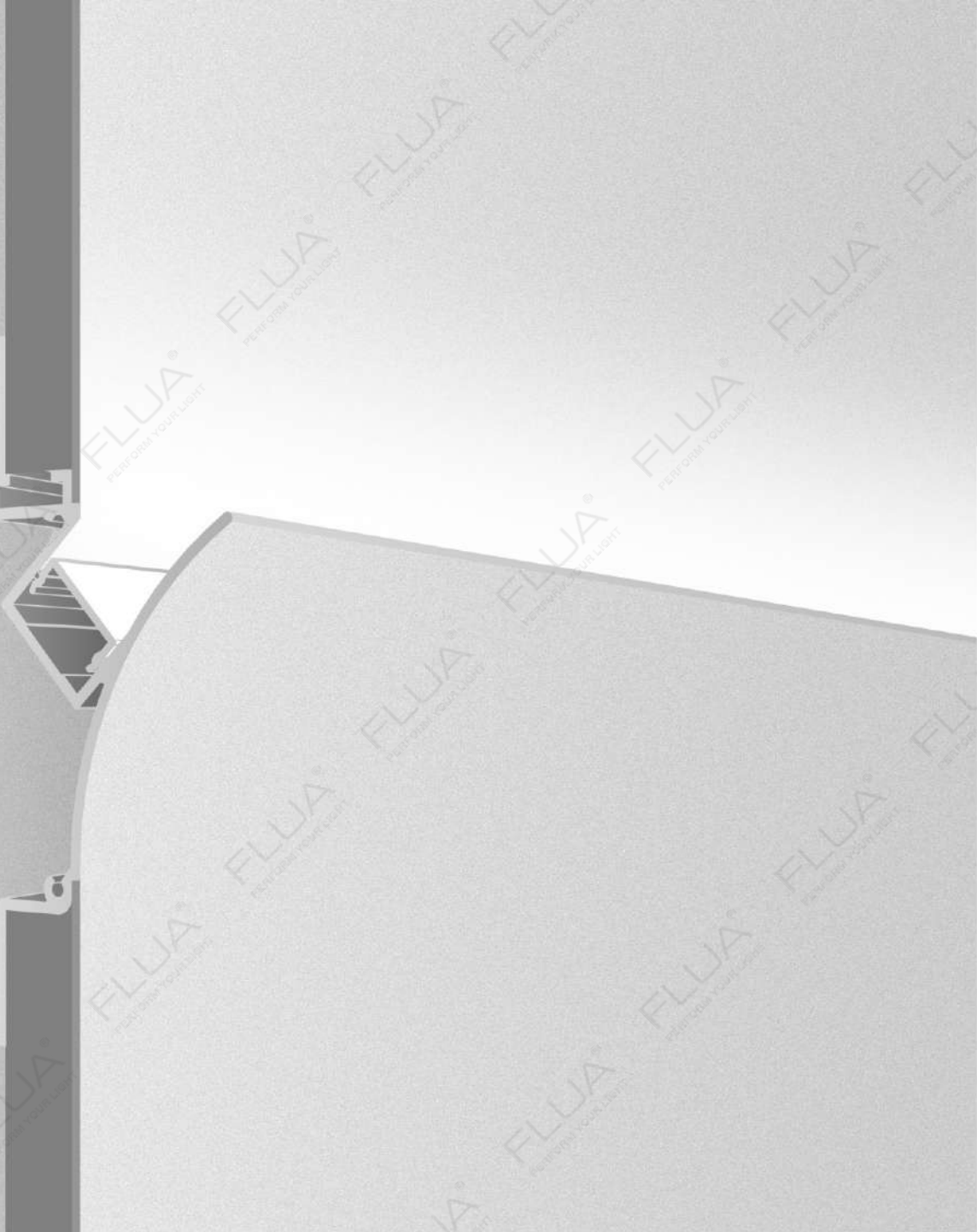
509



LOE

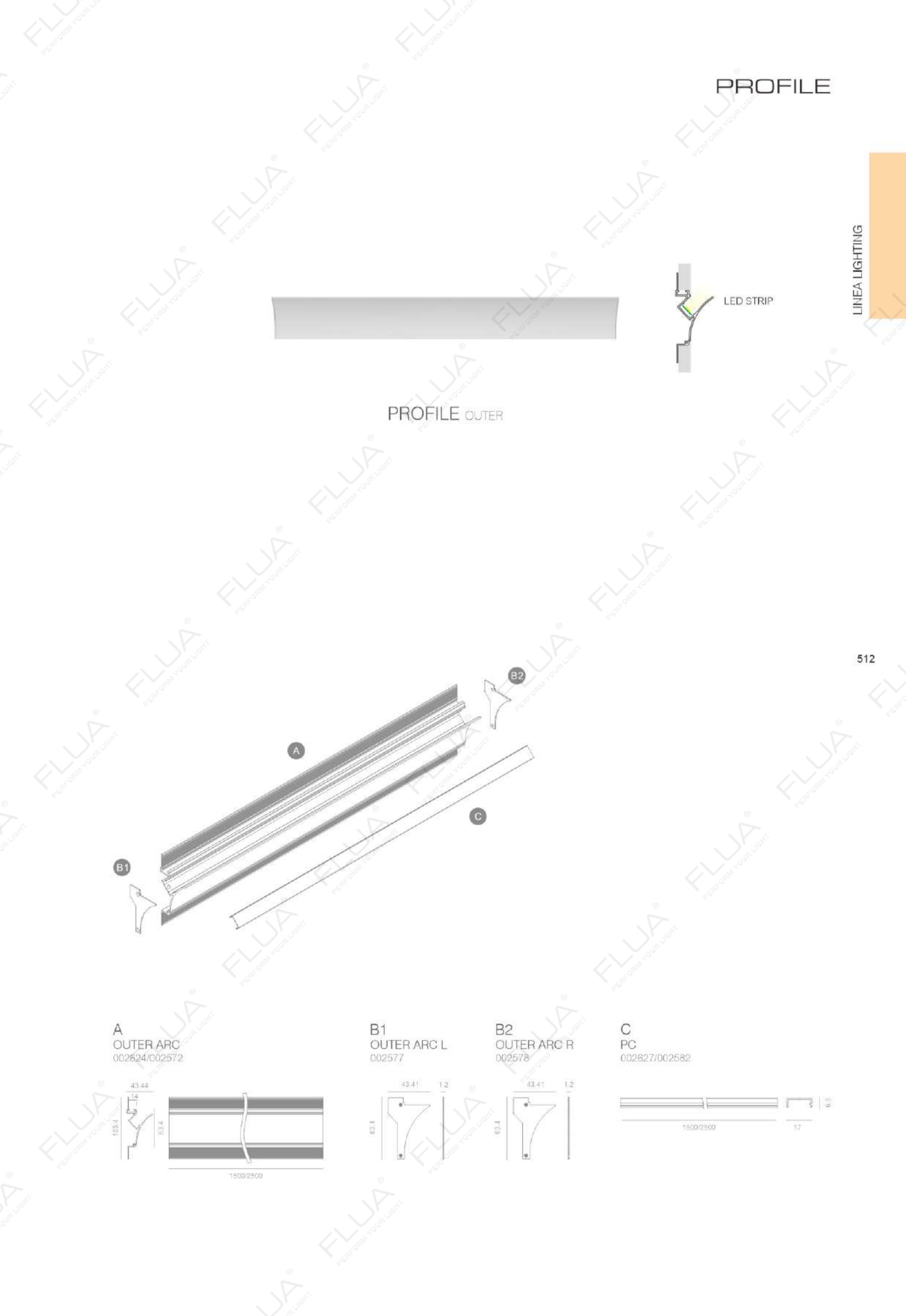
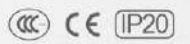
LINEA LIGHTING

510



PROFILE

PROFILE is a new member of LED linear lighting family; it has four series in total, PROFILE OUTER, PROFILE INNER, PROFILE OVAL and PROFILE SQ. All can be cut freely and installed easily. PROFILE can be used for both wall and ceiling application and features an elegant design with its carefully-calculated proportion of aesthetics. A contemporary indirect lighting system solution with exceptional eye for architectural detail.



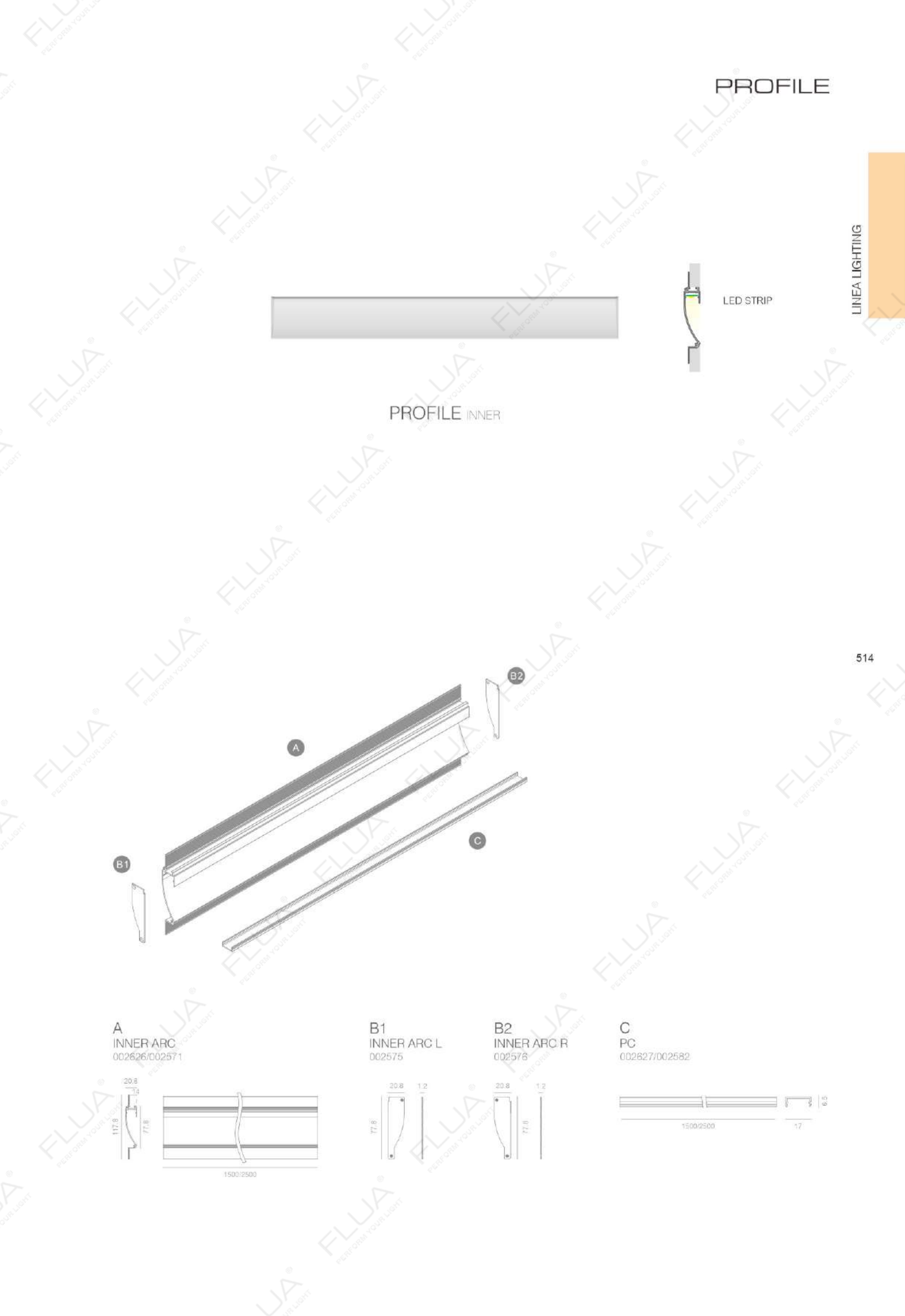
PROFILE

513

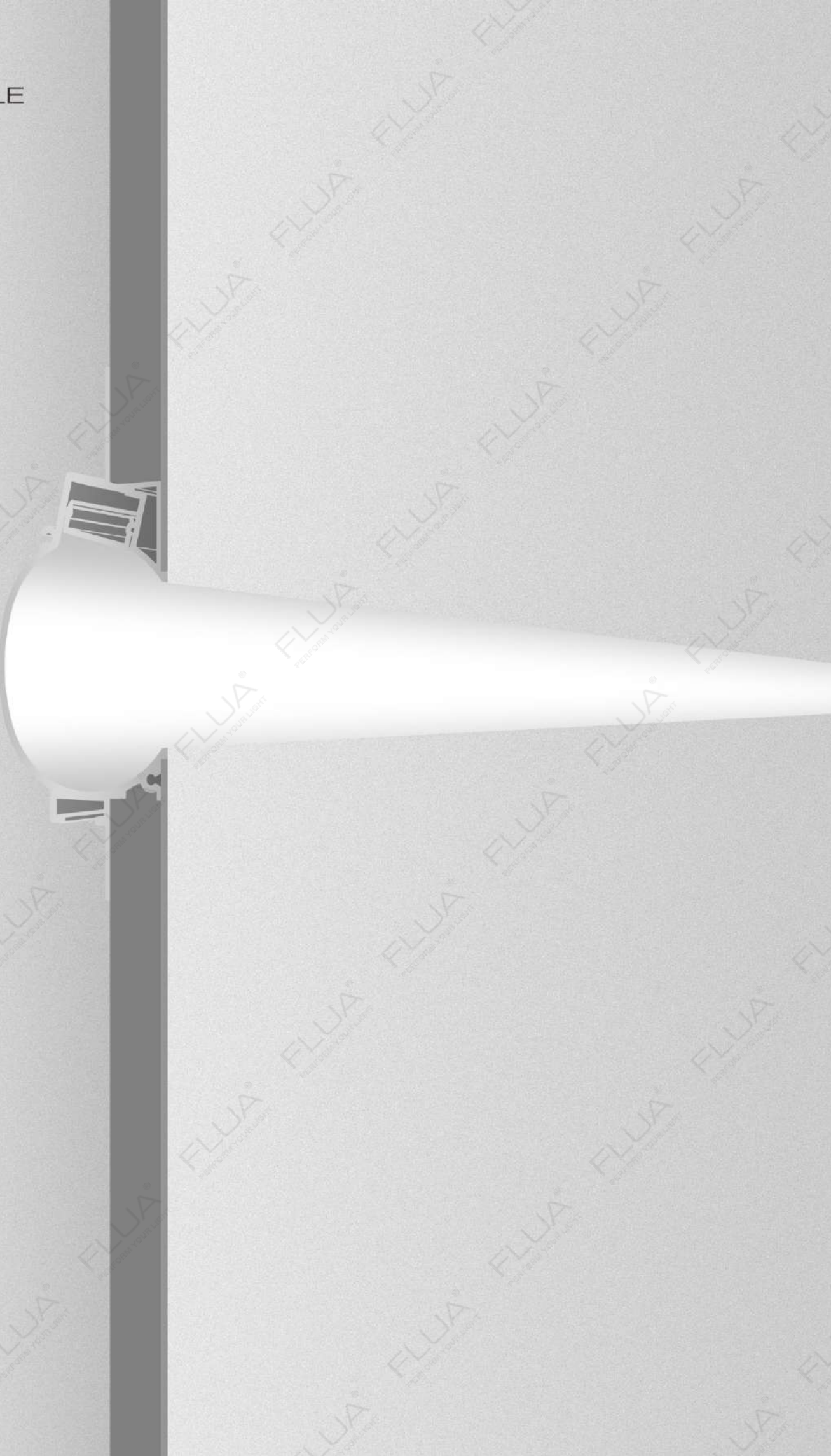


PROFILE

514

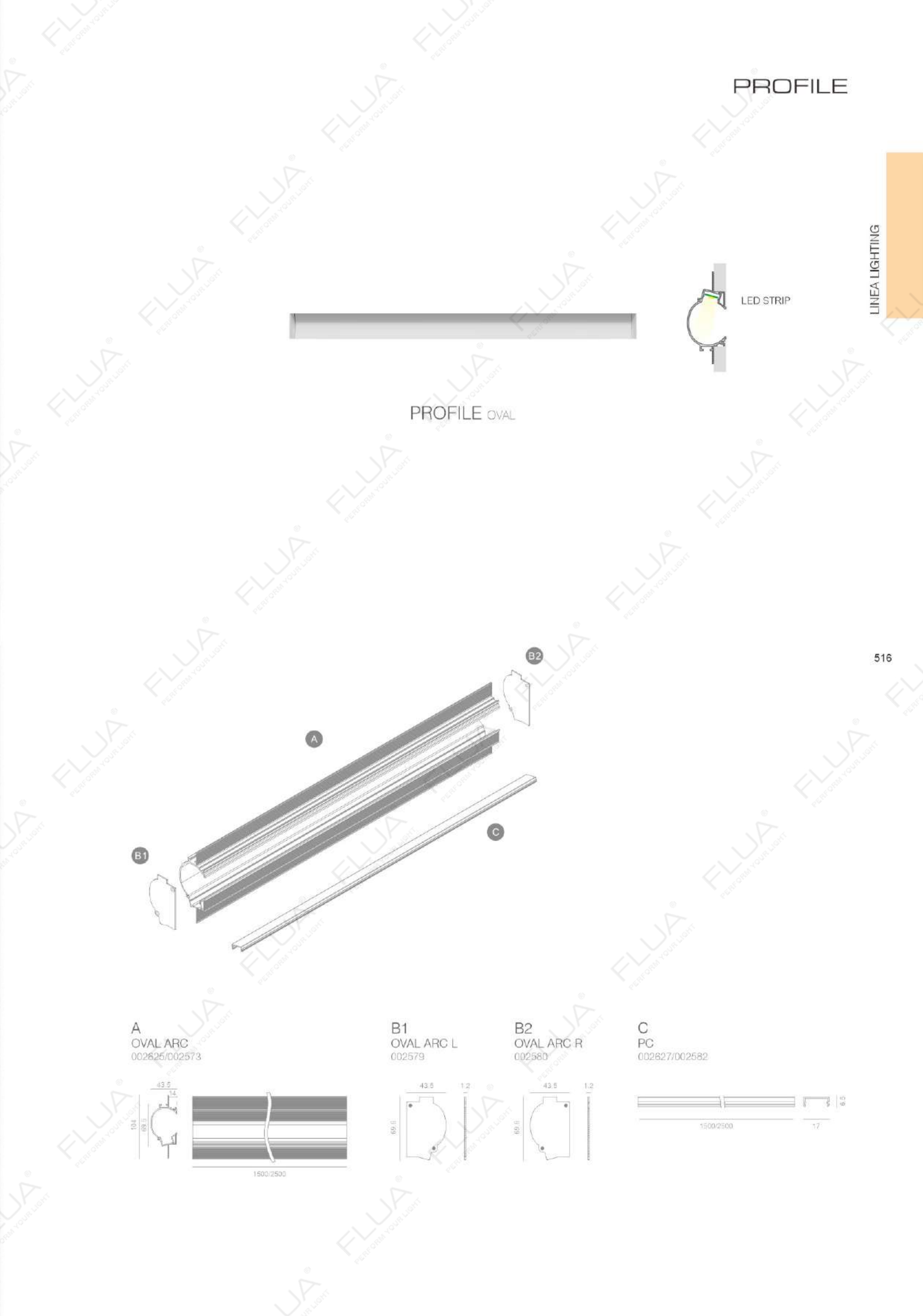


PROFILE



515

PROFILE

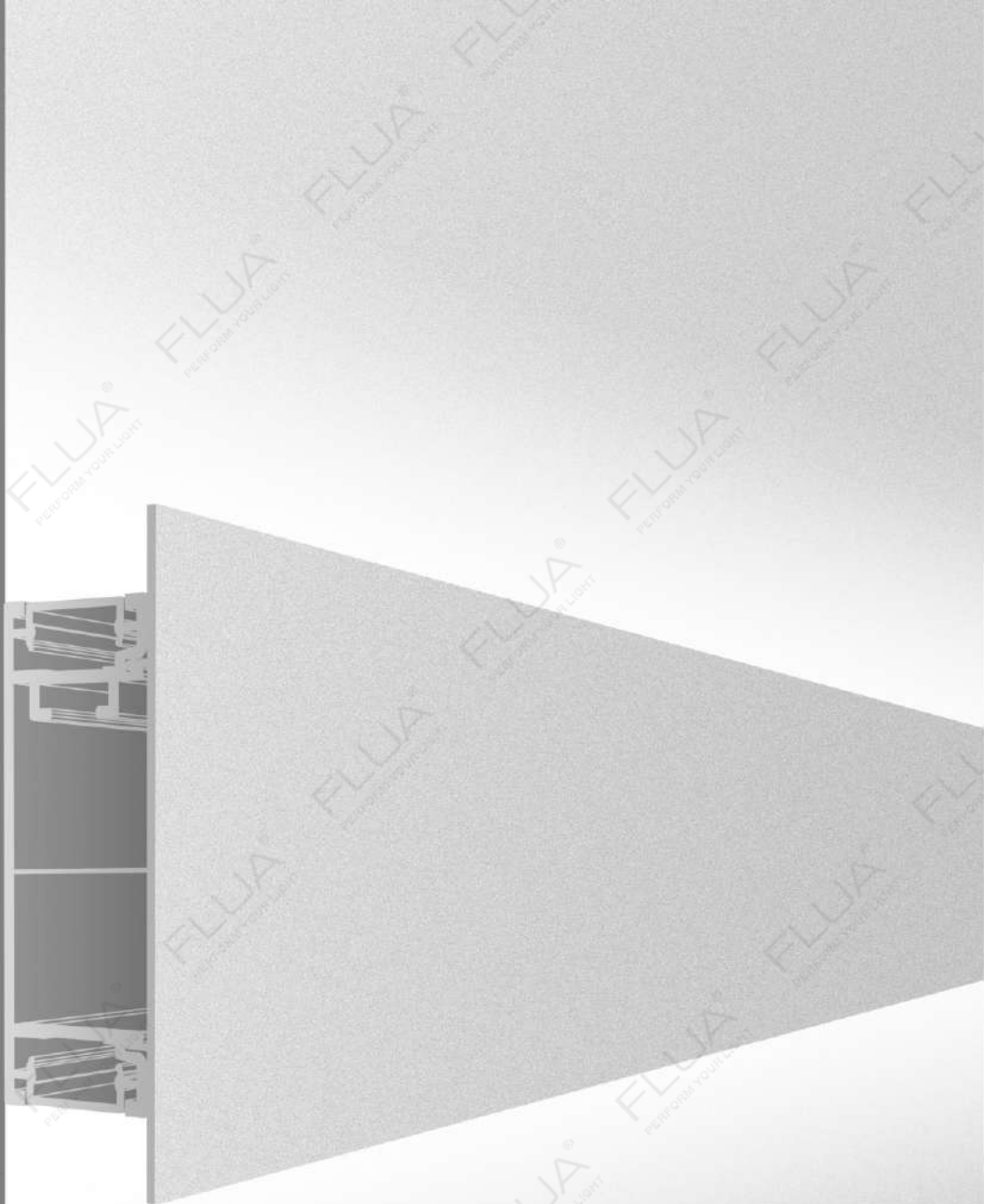


516

LINEA LIGHTING

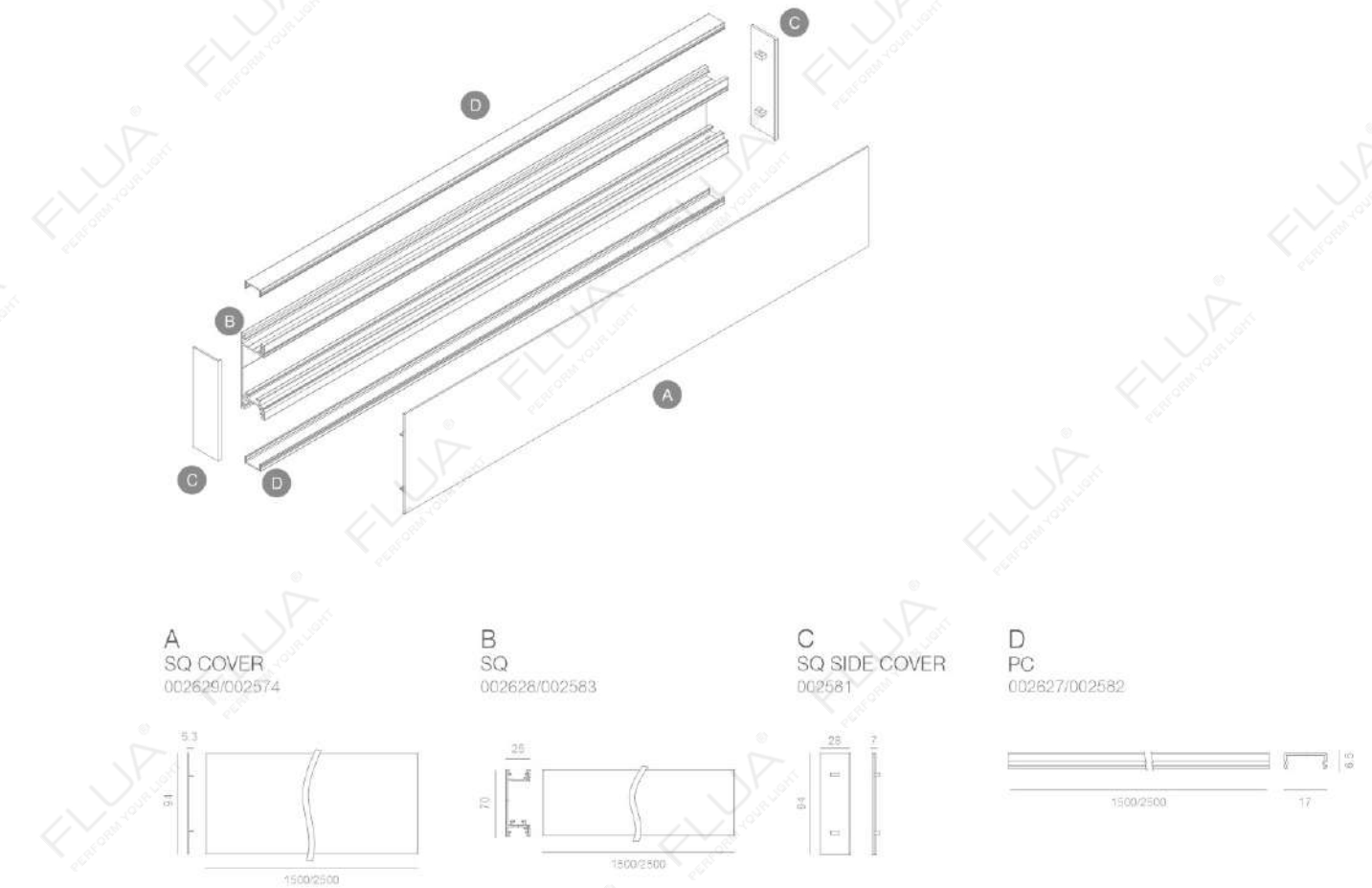
PROFILE

517



PROFILE

518



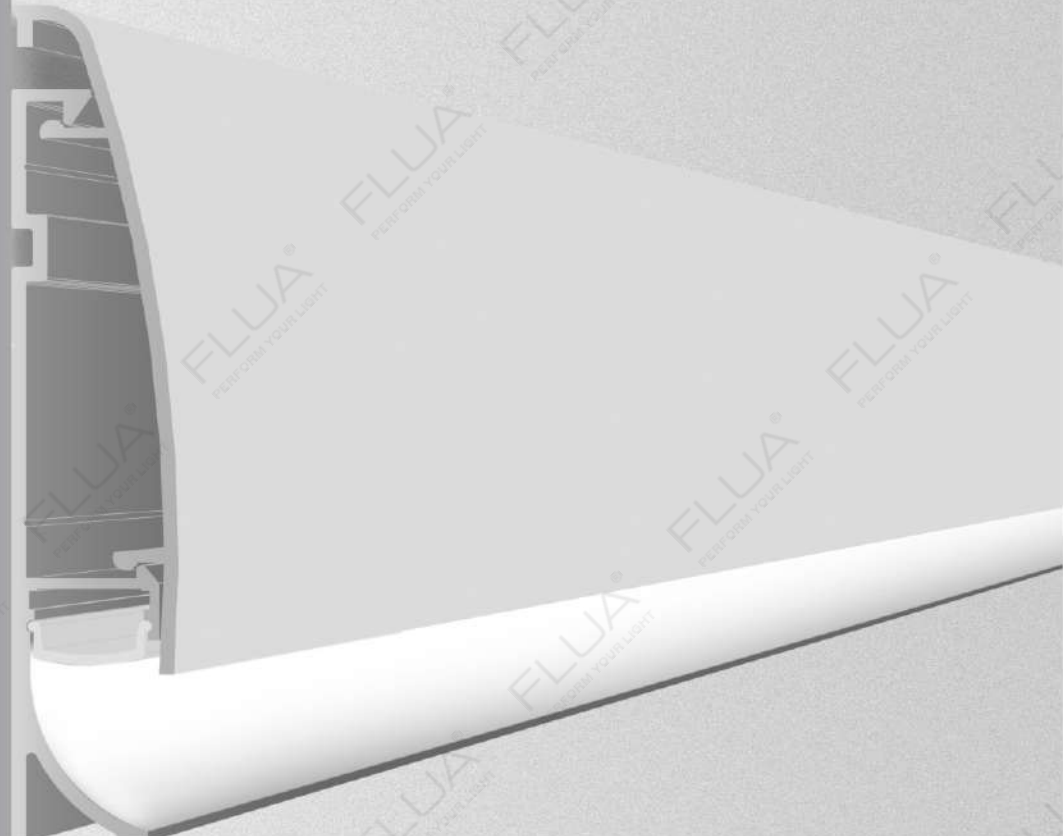
LINEA LIGHTING



LINEA LIGHTING

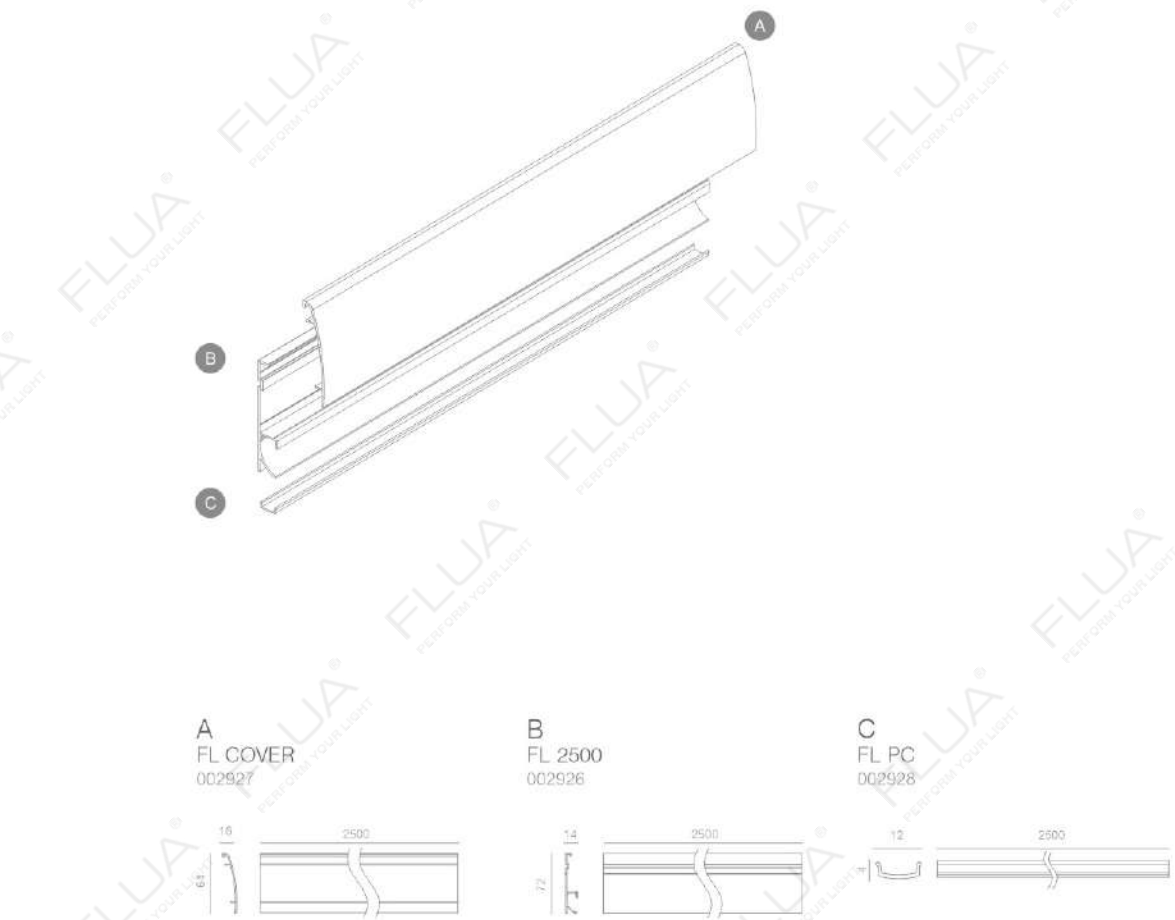
PROFILE

519



PROFILE

520



PROFILE FL ON



LED STRIP

LINEA LIGHTING

PROFILE

521

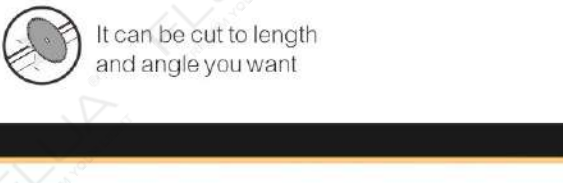


PROFILE

522



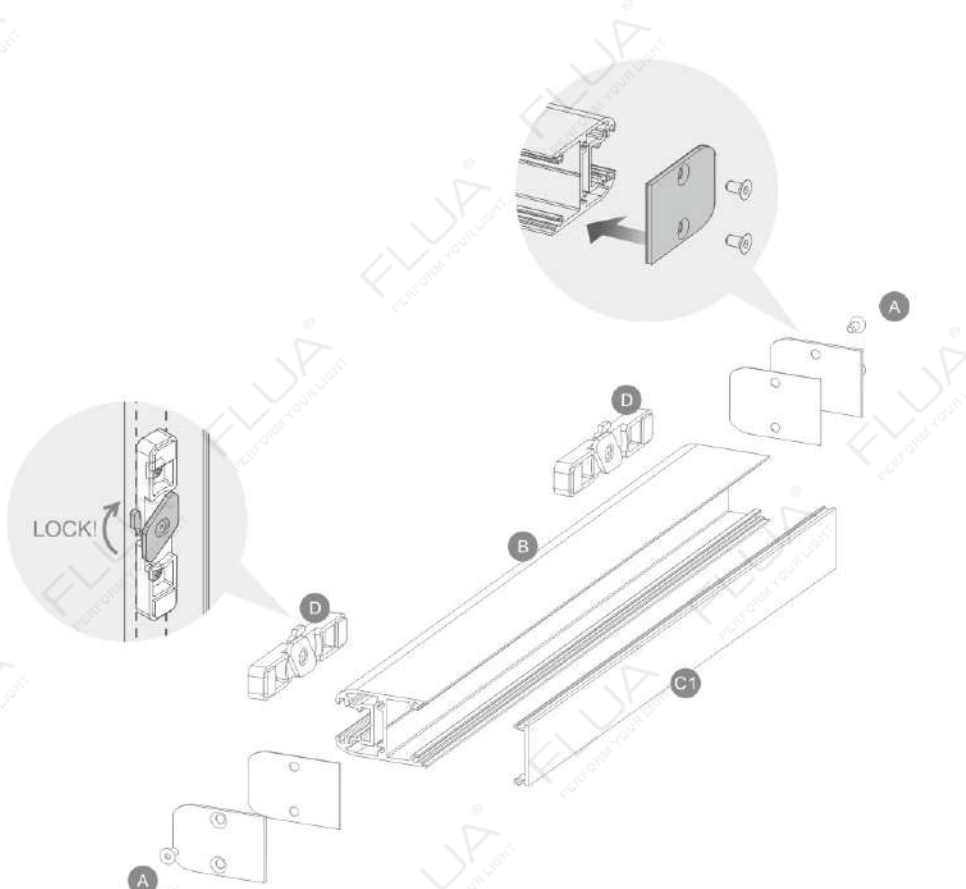
PROFILE



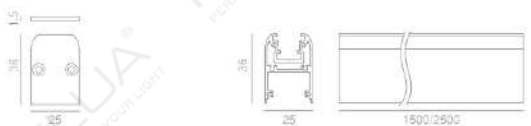
PROFILE ON2



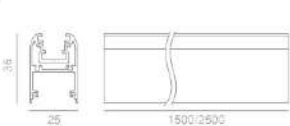
LED STRIP



A
ON2 SIDE COVER
002745



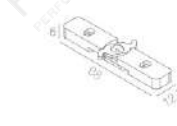
B
ON2 1500/2500
002756/002744



C1
ON2 PC1
002746



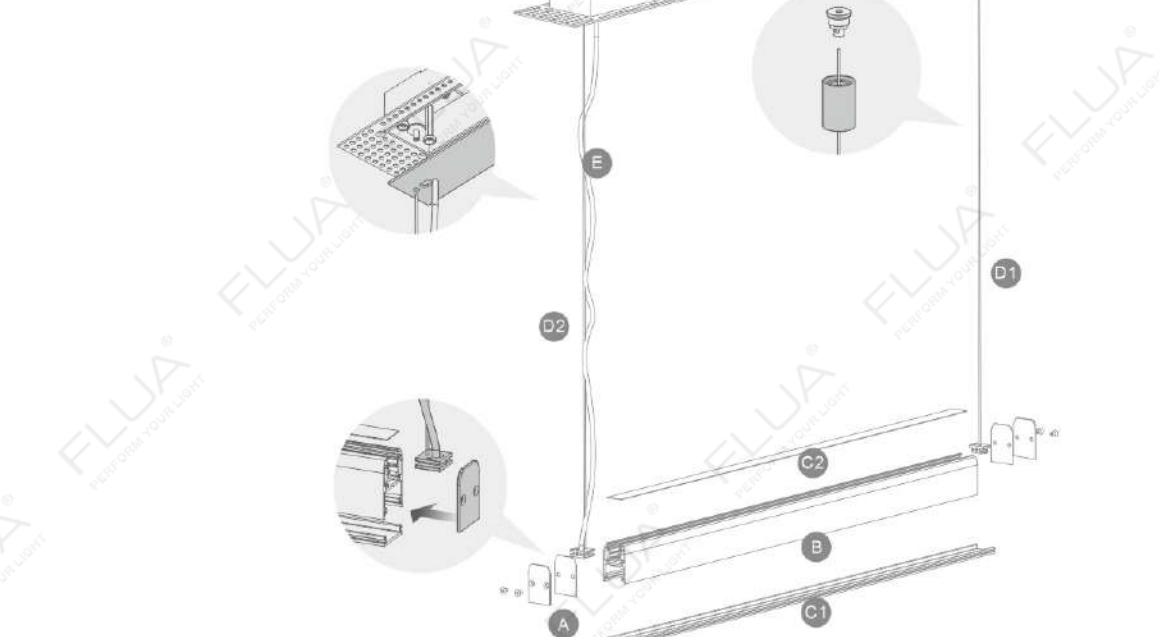
D
ON DC-24/48-L3
001589



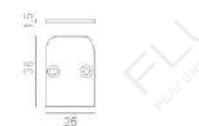
PROFILE ON2 P



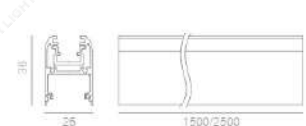
LED STRIP



A
ON2 SIDE COVER
002745



B
ON2 1500/2500
002756/002744



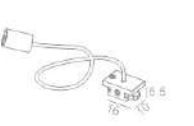
C1
ON2 PC1
002746



C2
ON2 PC2
002747



D1
P1
002748



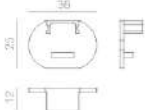
It can be cut to length
and angle you want



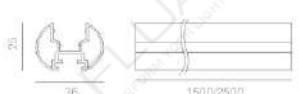
PROFILE ON IP



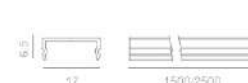
A
ON IP SIDE COVER
002745



B
ON IP
002755/002742



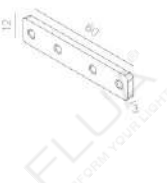
C
PC
002582/002627



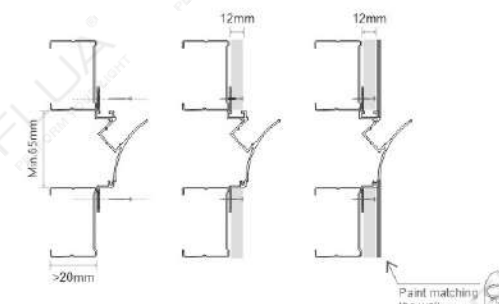
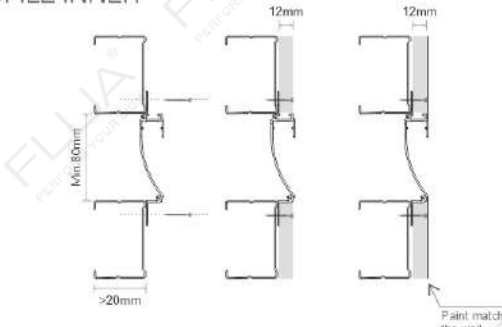
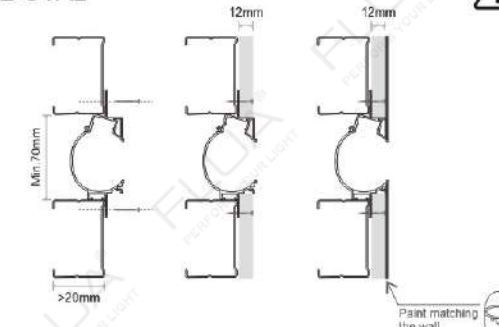
D
ON DC-24/48-L3
001589



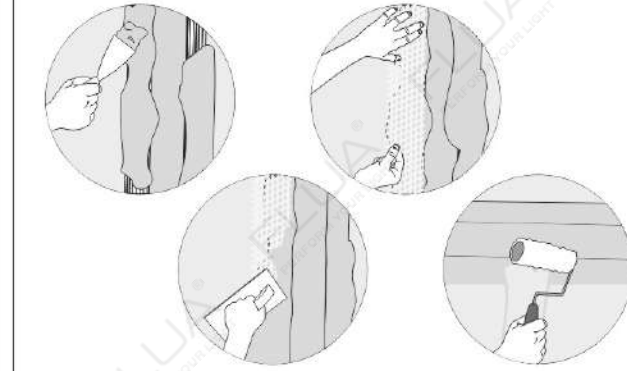
HEBE I
001894



PROFILE INSTALLATION GUIDE

1A INSTALLATION INSTRUCTIONS
PROFILE OUTER1B INSTALLATION INSTRUCTIONS
PROFILE INNER1C INSTALLATION INSTRUCTIONS
PROFILE OVAL

2 PLASTERBOARD



LED STRIP



MW LRS SERIES

(On Request)

Model No.	Power	Output	FLUA-CV1-120
LRS-50-24	50W	24Vdc 2.2A	max. 3 meter
LRS-100-24	100W	24Vdc 4.5A	max. 6.5 meter
LRS-200-24	200W	24Vdc 8.8A	max. 13.5meter

LED STRIP FLUA-CV1-120

LEDs/meter: 120xSMD LED/m
Size / Cutting unit: 5000*5*1.8mm / DIVIDABLE PER 60mm
Power(5m): 48W
Lumen output/(5m): 4800Lm
Voltage input: 24Vdc
Color temperature: 3000K, 4000K, 6000K
Color Rendering Index: 80
Ingress protection: IP67

PROFILE



527

PROFILE



528

LINEA LIGHTING

PROFILE



529

PROFILE

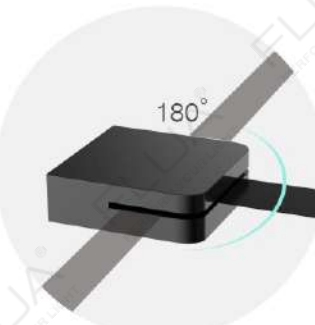


530

LINEA LIGHTING



RADIAL 5/10



RADIAL can be cut at
each 50mm freely

An appropriate lighting project allows the surface volumes and indentations to stand out, creates evocative atmospheres and adds dynamism to walls and building facades by alternating lights and shades.

By the concept of spatial infinity,

RADIAL performs extensive light to delight the interior space with rhythm. Thanks to the very thin flexible tape, up to 10 meter length and only 30mm wide, it's possible to bring light to any corner of the interior to be furnished and enhance specific spots.

The tailorable length design gives the flexibility to designers to adapt to different interior space, from wall to wall, from floor to ceiling.

IP20 100-240VAC

531

RADIAL



RADIAL

COLOR FINISHINGS:



RADIAL

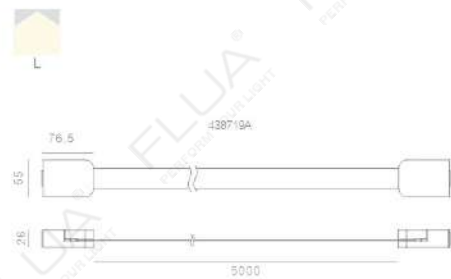


5 / 10

533

RADIAL 5

LED POWER: 72W
LED OUTPUT: 1275Lm/m
SYSTEM POWER: 72W
SYSTEM OUTPUT: 7200Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 5150*55*26mm
HOLE SIZE: /

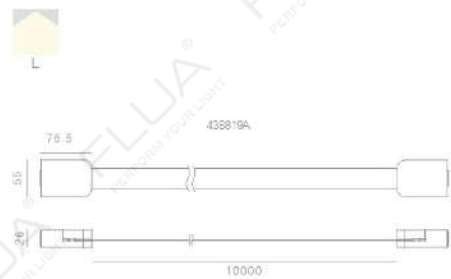


RECOMMEND:



RADIAL 10

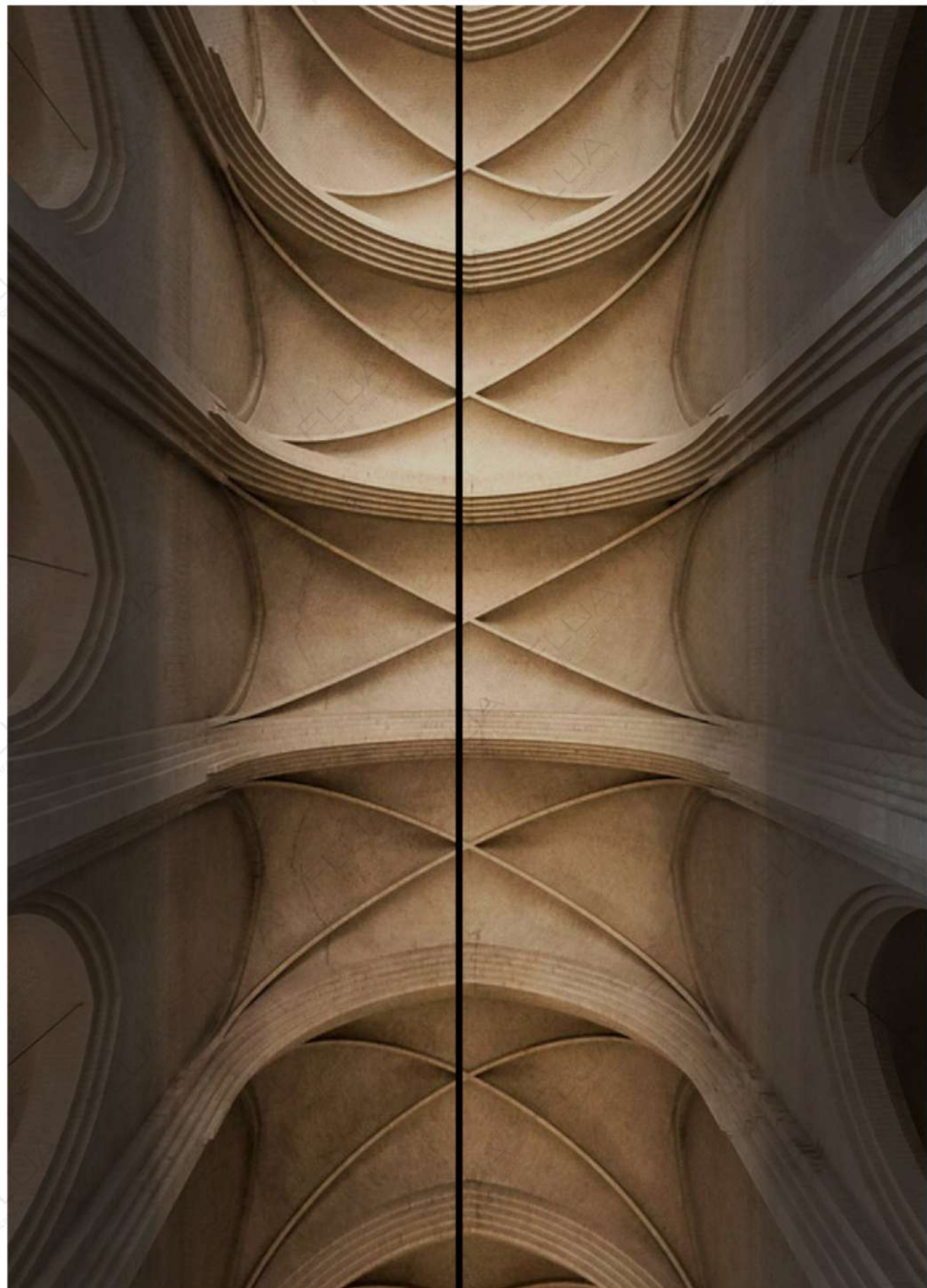
LED POWER: 144W
LED OUTPUT: 2550Lm/m
SYSTEM POWER: 144W
SYSTEM OUTPUT: 14400Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 10150*55*26mm
HOLE SIZE: /



RECOMMEND:



RADIAL



RADIAL



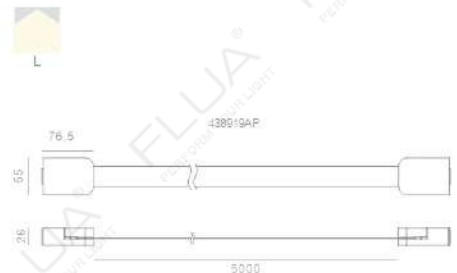
5 DO / 10 DO



535

RADIAL 5 DO

LED POWER: 48W
LED OUTPUT: 4800Lm/m
SYSTEM POWER: 48V
SYSTEM OUTPUT: 4800Lm/2700K-6500K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 5150*55*26mm
HOLE SIZE: /

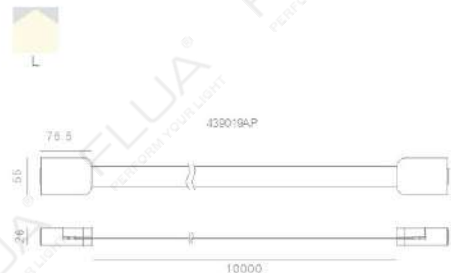


RECOMMEND:



RADIAL 10 DO

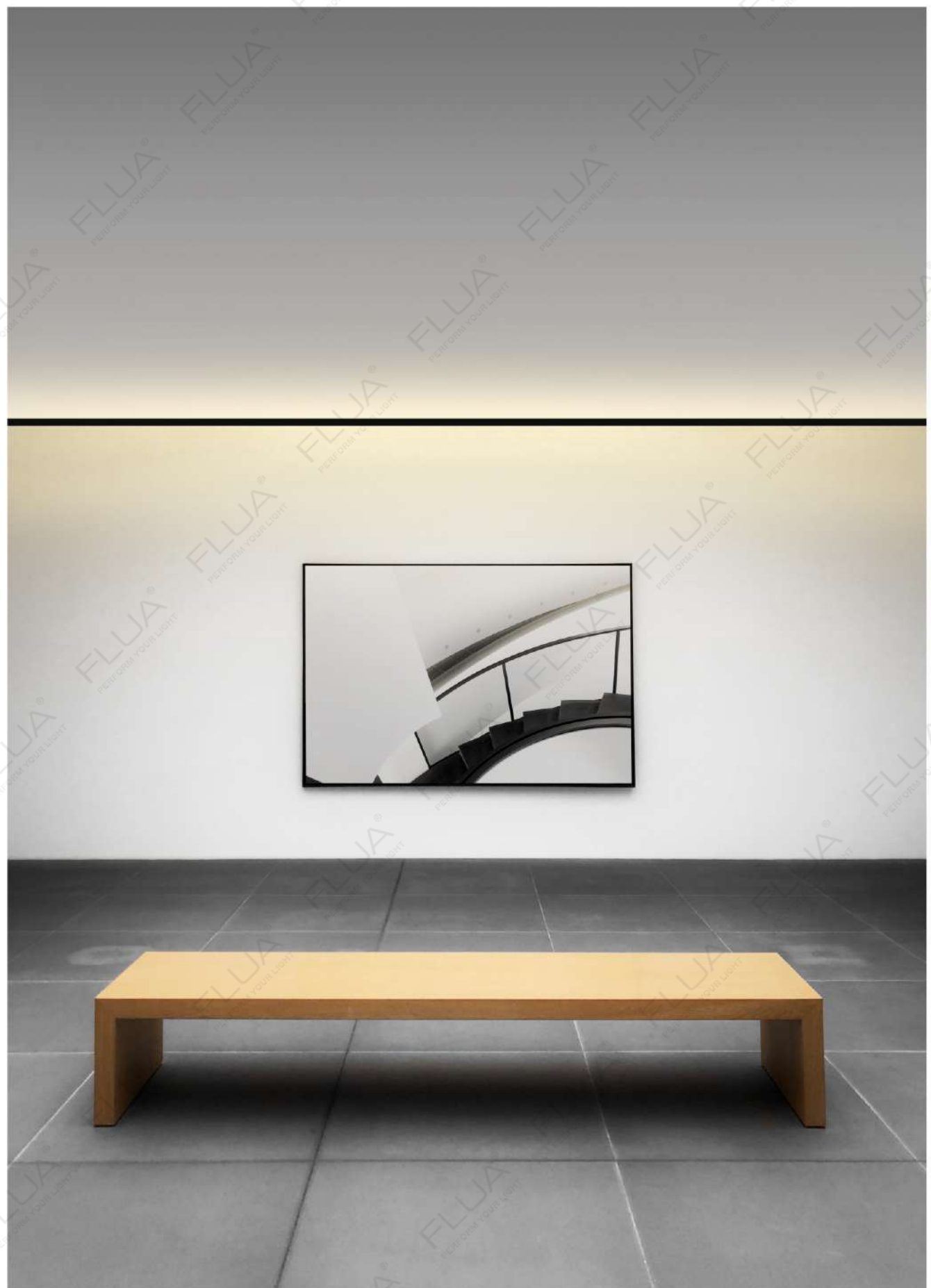
LED POWER: 144W
LED OUTPUT: 9600Lm/m
SYSTEM POWER: 144W
SYSTEM OUTPUT: 9600Lm/2700K-6500K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 10150*55*26mm
HOLE SIZE: /



RECOMMEND:



RADIAL



LINEA LIGHTING

536



RIGA

RIGA ,the newest family of embedded linear lights. As a supplement to linear lighting applications, RIGA provides more flexible and reliable solutions for space lighting design.The lamp and lamp body adopt a unique press-type buckle design, which is easy to install and maintain

Ultra-narrow design reduces the visual effect of lamps

Ordinary opening installation, borderless embedded installation optional
4 length specifications to meet the application requirements of different regions.

CCC CE IP20 220-240VAC

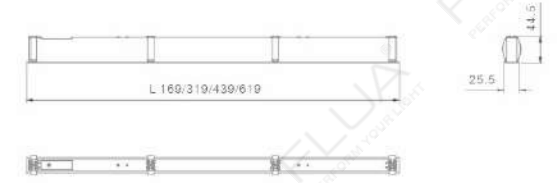


RIGA SS/S/M/L

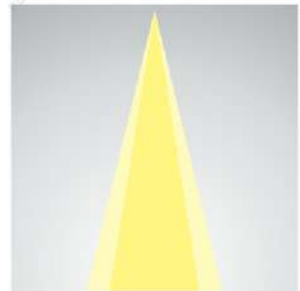
539

Item Code	Led Power	System Power	Color Temperature	Cri	Output	Input	Dimension
112517	5.4 W	7.2W			315 lm	220-240V	169*26.5*45mm
112717	10.9W	12 W	3000K/2700K/4000K	90	645 lm	50/60Hz	319*25.6*45mm
112917	15.2W	17 W			860 lm		439*25.6*45mm
113117	27.9W	30 W			1576 lm		619*25.6*45mm

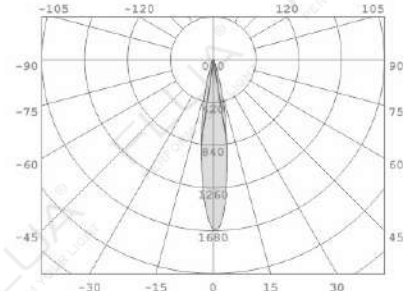
RECOMMEND



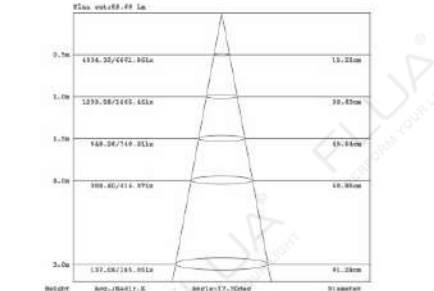
ANGLE 18°



4.3W 18° 3000K



4.3W 18° 3000K



SS TRIMLESS



S TRIMLESS



M TRIMLESS



L TRIMLESS

RIGA SS/S/M/L TRIMLESS

Item Code	Led Power	System Power	Color Temperature	Cri	Output	Input	Dimension
112617	5.4 W	7.2W			315 lm	220-240V	190*50*42.5mm
112817	10.9W	12 W	3000K/2700K/4000K	90	645 lm	50/60Hz	340*50*42.5mm
113017	15.2W	17 W			860 lm		460*50*42.5mm
113217	27.9W	30 W			1576 lm		640*50*42.5mm

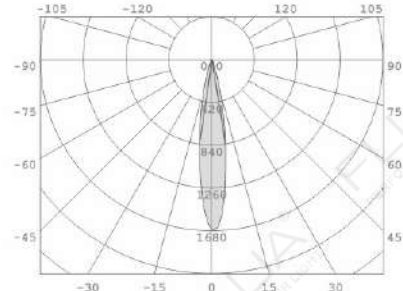
RECOMMEND



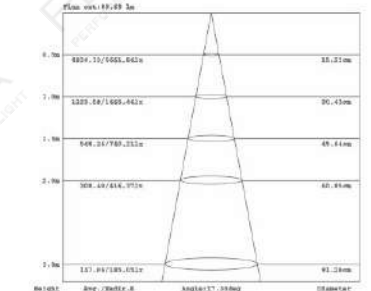
ANGLE 18°



4.3W 18° 3000K



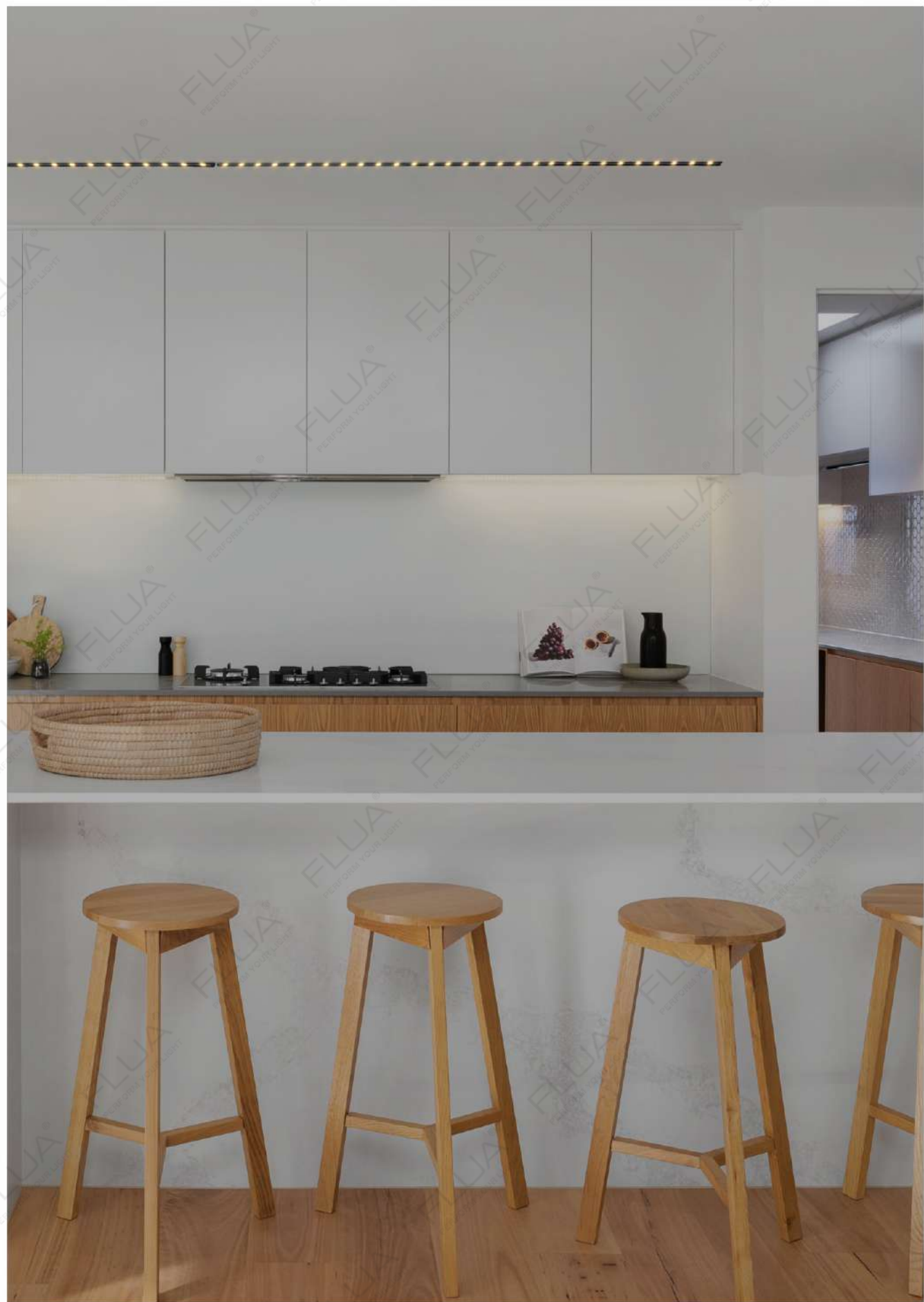
4.3W 18° 3000K



COLOR FINISHINGS:



RIGA



LINEA LIGHTING

LED STRIP



FLUA-CC1
545-546



FLUA-CV1
545-546

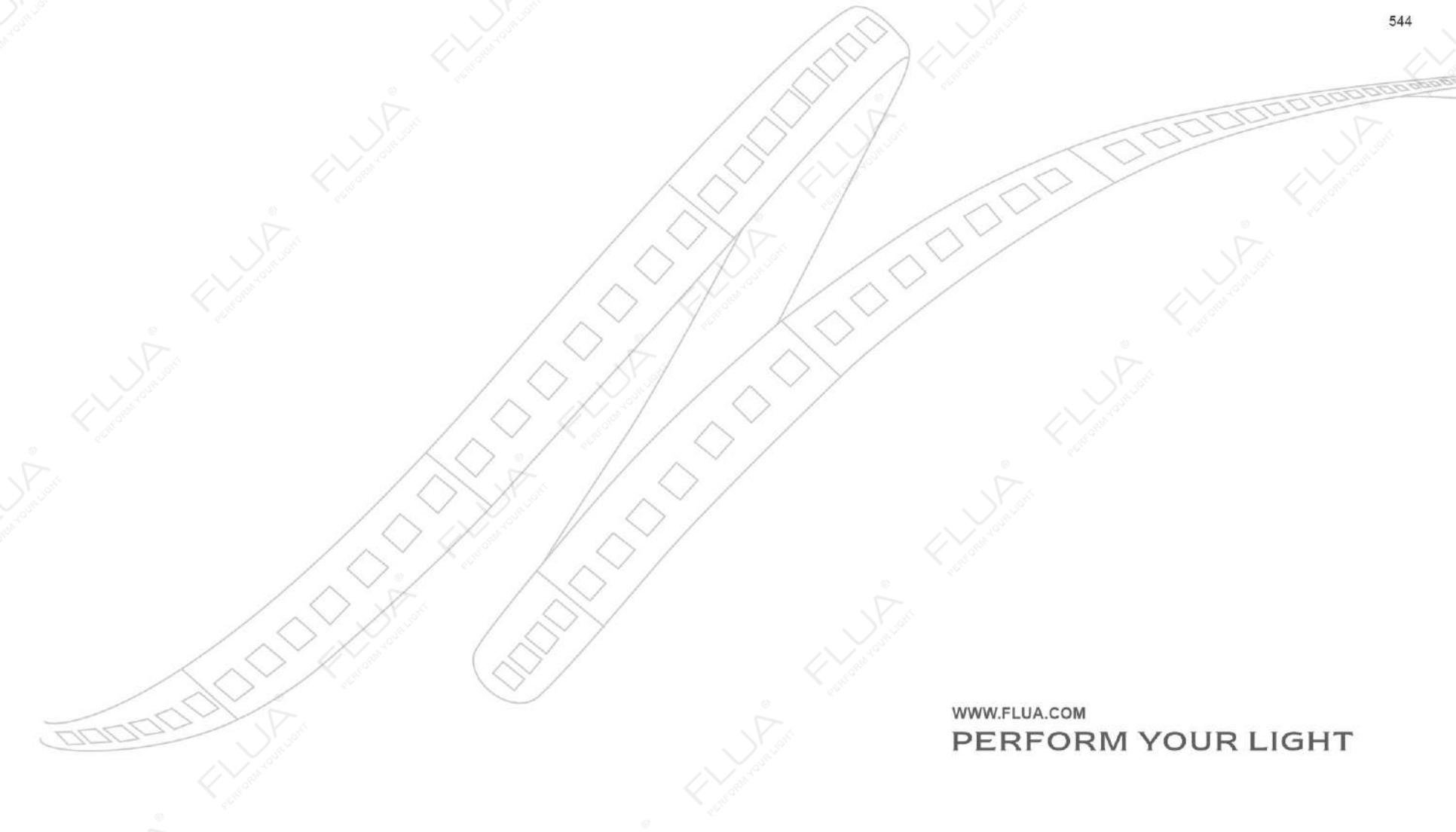


FLUA-CV10-COB
545-546



FLUA-CV5
545-546

543



544

LED STRIP

FLUA-CC1-120



LEDs/meter: 120 x SMD LED/m
Size / Cutting unit: 10000*10*1.5mm / DIVIDABLE PER 50mm
Power(10m): 96W
Lumen output/(10m): 9800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80
Ingress protection: IP33

FLUA-CV1-120



LEDs/meter: 120 x SMD LED/m
Size / Cutting unit: 10000*10*1.5mm / DIVIDABLE PER 100mm
Power(10m): 2*24W
Lumen output/(10m): 4800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80, >90
Ingress protection: IP33/IP55/IP67

LED STRIP

FLUA-CV1-240



LEDs/meter: 240 x SMD LED/m
Size / Cutting unit: 5000*10*1.5mm / DIVIDABLE PER 50mm
Power(10m): 48W
Lumen output/(10m): 4800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80
Ingress protection: IP33

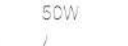
FLUA-CV5-60(RGBWS)



LEDs/meter: 60 x SMD LED/m
Size / Cutting unit: 5000*10*2mm / DIVIDABLE PER 100mm
Power (10m): 3*23.3W
Lumen output/(10m): --
Voltage input: 24Vdc
Color temperature: --
Color: 
Color Rendering Index: --
Ingress protection: IP33/IP55 / IP67

FLUA-CV10-COB



LEDs/meter: COB
Size / Cutting unit: 5000*8mm / DIVIDABLE PER 50mm
Power(8m): 50W
Lumen output/meter: /
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: /
Ingress protection: IP20

FLUA-CV10-COB



LEDs/meter: COB
Size / Cutting unit: 5000*8mm / DIVIDABLE PER 50mm
Power(8m): 75W
Lumen output/meter: /
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: /
Ingress protection: IP20/IP67

IP33

Non-proof



Applicable to dry environment

IP55

Gel coating



Applicable to damp environment

IP65

Silicone tube



Applicable to water environment

IP67

Silicone filling



Applicable to short time flooded environment

CEILING LAMP



DOMO IN 16 AD 2.0
549-570 **DOMO IN 26 AD 2.0**
549-570 **DOMO IN 35 AD 2.1**
549-570 **DOMO IN 45 AD 2.1**
549-570 **DOMO IN 65 AD 2.1**
549-570 **DOMO IN 95 AD 2.1**
549-570



DOMO IN 35 2.1
549-570 **DOMO IN 45 2.1**
549-570 **DOMO IN 65 2.1**
549-570 **DOMO IN 95 2.1**
549-570 **DOMO ON 11 2.0**
549-570 **DOMO ON 16 AC 2.1**
549-570



DOMO ON 25 AC 2.1
549-570 **DOMO ON 35 AC 2.1**
549-570 **DOMO ON 45 AC 2.1**
549-570 **DOMO ON 60 AC 2.1**
549-570 **DOMO ON 11 AD 2.0**
549-570 **DOMO ON 16 AD 2.0**
549-570

547



DOMO ON 26 AD 2.0
549-570 **DOMO ON 35 AD 2.0**
549-570 **DOMO ON2 35 DO 2.1**
549-570 **DOMO ON2 45 DO 2.1**
549-570 **DOMO ON2 65 DO 2.1**
549-570 **DOMO ON2 95 DO 2.1**
549-570



DOMO ON2 35 CS-3 2.1
549-570 **DOMO ON2 45 CS-3 2.1**
549-570 **DOMO ON2 65 CS-3 2.1**
549-570 **DOMO ON2 95 CS-3 2.1**
549-570 **RING ON 12**
737 **RING ON 24**
737

725

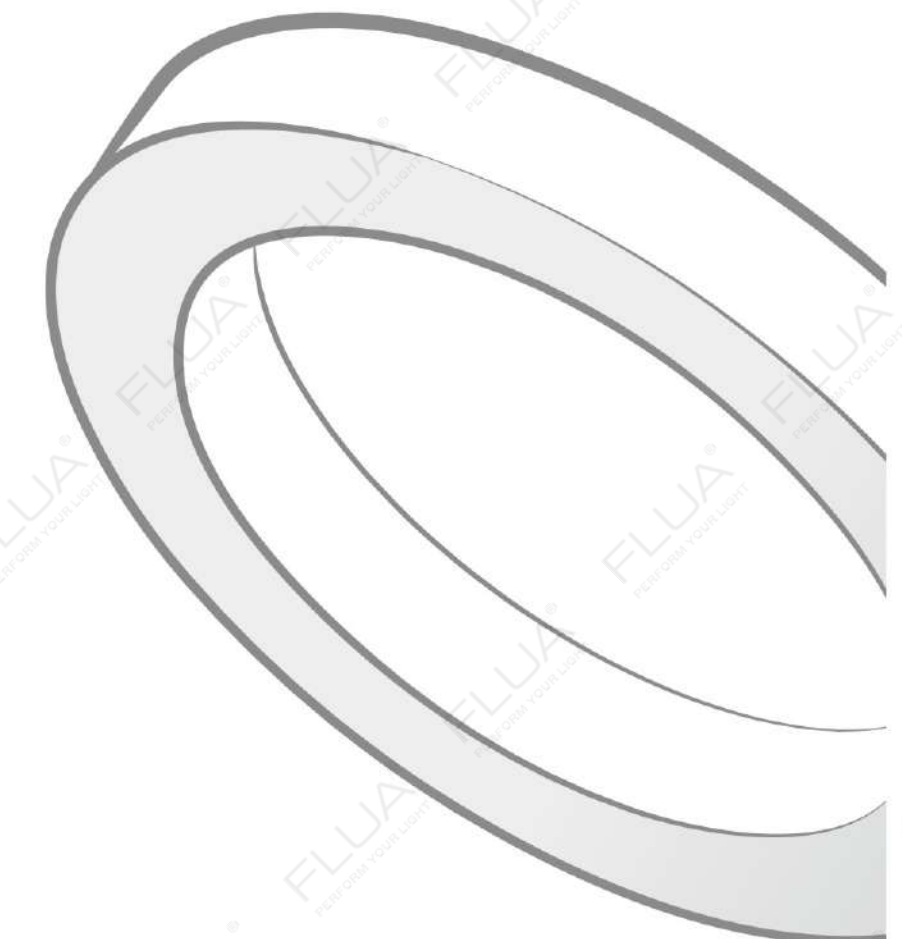


PAPER ONR SS
725 **PAPER ONR S**
725 **PAPER ONR M**
726 **PAPER ONR L**
726 **RING ON 12**
737 **RING ON 24**
737

726



RING ON 12
737 **RING ON 24**
737



549



DOMO

DOMO, with its pure geometrical shapes and perfect diffused light, creates unique harmonious atmosphere for any room, generating pleasant light effect.

From direct surface mounted to installation with adjustable bracket, from trimless to pendant versions, DOMO series provides various installation choices.

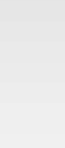
To enlarge DOMO collection, up/down version was specially created for surface mounted and suspended range.

CE (IP20) (DIM COLOR) (DIM COLOR APP) (DIM TRIAC) (CS-3) (DALI-2)



DIM 1-10V
ONLY DOWN LIGHT CAN DO DIMMABLE
DIM

550



DOMO

DOMO



ON2 35 DO 2.1



ON2 45 DO 2.1



ON2 65 DO 2.1



ON2 95 DO 2.1



PAW



PAB

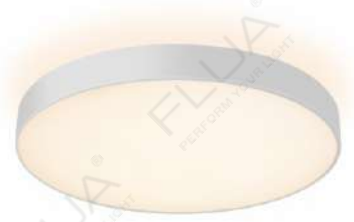
CEILING LAMP

552

551

DOMO

DOMO



ON2 35 CS-3 2.1



ON2 45 CS-3 2.1



ON2 65 CS-3 2.1



ON2 95 CS-3 2.1

CEILING LAMP

DOMO

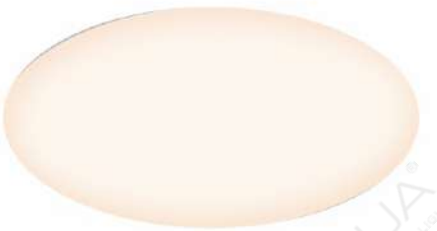
DOMO



IN 35 2.1



IN 45 2.1



IN 65 2.1



IN 95 2.1



555

556

CEILING LAMP

FLUA

DOMO

DOMO



IN 16 AD 2.0



IN 26 AD 2.0



IN 35 AD 2.0



IN 55 AD 2.0



IN 95 AD 2.0



CEILING LAMP

558

DOMO



ON 11.2.0



ON 16 AC 2.1



ON 35 AC 2.1



ON 25 AC 2.1



ON 45 AC 2.1



ON 60 AC 2.1

CEILING LAMP

559

560

DOMO



ON 11 AD 2.0



ON 16 AD 2.0



ON 26 AD 2.0



ON 36 AD 2.0

CEILING LAMP

562

561

DOMO



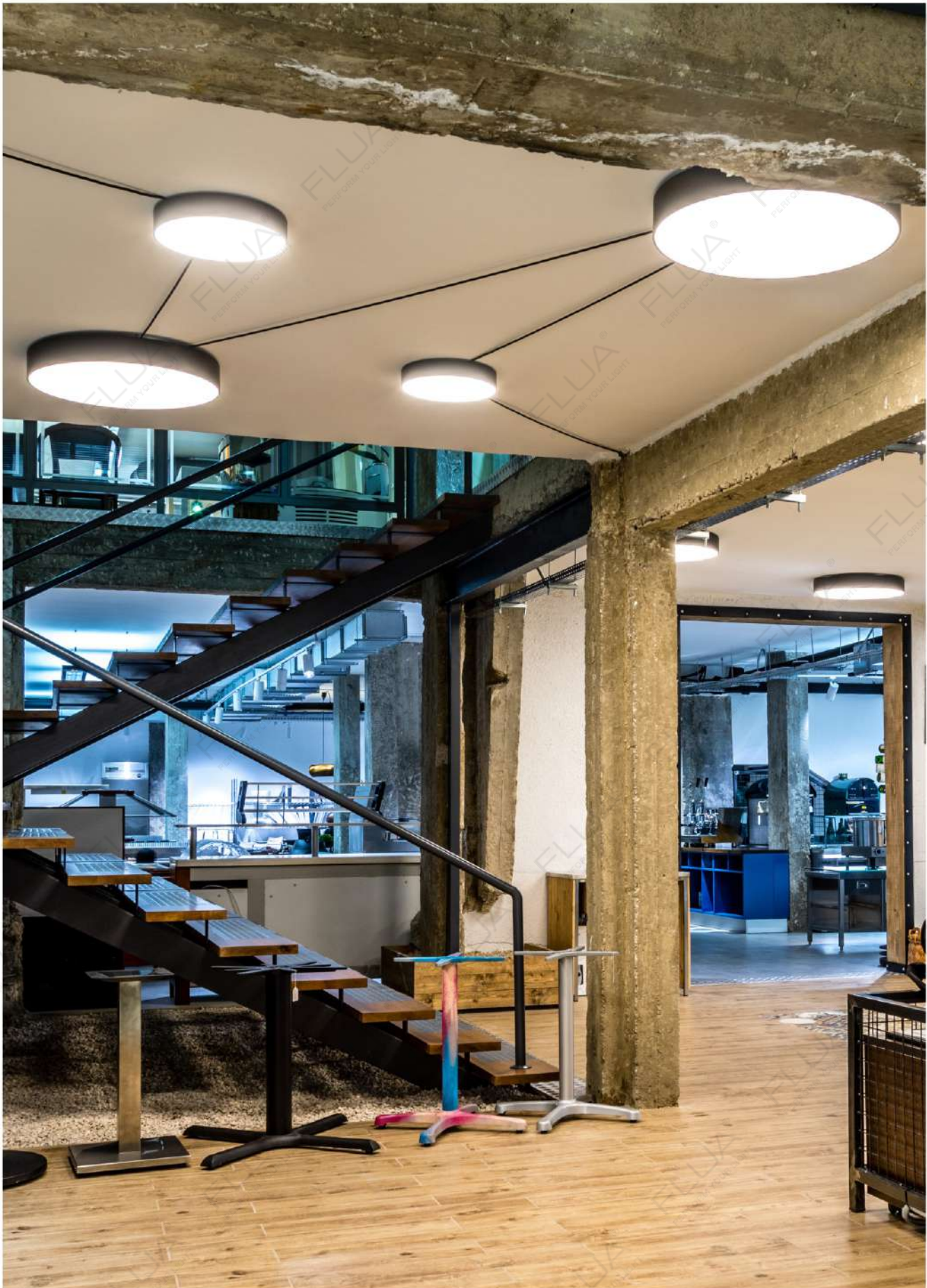
DOMO



FLUA

564

DOMO



DOMO

ITEM CODE	A	DT	DX	DA	CS-3	DO	AP	TD	DA2
ON 11	●		●						
ON 16 AC 2.1		●							
ON 25 AC 2.1		●							
ON 35 AC 2.1		●							
ON 45 AC 2.1		●							
ON 60 AC 2.1		●							
ON2 35 2.1				●	●	●			
ON2 45 2.1					●	●	●		
ON2 65 2.1					●	●			
ON2 95 2.1					●	●	●		
IN 16 AD 2.0	●		●						
IN 26 AD 2.0	●		●			●			
IN 35 AD 2.0	●					●			
IN 65 AD 2.0	●					●			
IN 95 AD 2.0	●					●			
ON 11 AD 2.0	●								
ON 16 AD 2.0	●								
ON 26 AD 2.0	●		●						
ON 35 AD 2.0	●								
IN 35 2.1					●				
IN 45 2.1						●			
IN 65 2.1							●		
IN 95 2.1								●	

CEILING LAMP

566

DOMO

DOMO

DOMO ON2 35 DO 2.1

LED POWER: 33.6W
CRI: 80
SYSTEM POWER: 49W
OUTPUT: 1855Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø350*90.4mm
HOLE SIZE: /

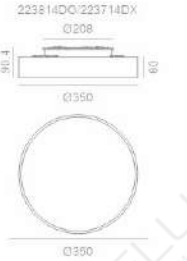


RECOMMEND
DIM COLOR RF-2.4
223814D0

DOMO ON2 35 CS-3 2.1

LED POWER: 28.35+5.45W
CRI: 90
SYSTEM POWER: 40.3W
OUTPUT: 1854Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø350*90.4mm
HOLE SIZE: /

RECOMMEND
DIM COLOR APP
223814AP



DOMO ON2 45 DO 2.1

LED POWER: 39.3+8.3W
CRI: 80
SYSTEM POWER: 54.4W
OUTPUT: 3620Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø450*93.2mm
HOLE SIZE: /

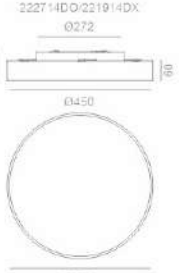


RECOMMEND
DIM COLOR RF-2.4
222714D0

DOMO ON2 45 CS-3 2.1

LED POWER: 39.06+7.3W
CRI: 90
SYSTEM POWER: 52.7W
OUTPUT: 2858Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø450*92.2mm
HOLE SIZE: /

RECOMMEND
DIM COLOR APP
222714AP



DOMO ON2 65 DO 2.1

LED POWER: 54.3+9.9W
CRI: 80
SYSTEM POWER: 74W
OUTPUT: 5060Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø650*93.2mm
HOLE SIZE: /



RECOMMEND
DIM COLOR RF-2.4
222914D0

DOMO ON2 65 CS-3 2.1

LED POWER: 59.7+9.87W
CRI: 90
SYSTEM POWER: 80.9W
OUTPUT: 4905Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø650*93.2mm
HOLE SIZE: /

RECOMMEND
DIM COLOR APP
222914AP



DOMO ON2 95 DO 2.1

LED POWER: 130+12.45W
CRI: 80
SYSTEM POWER: 150W
OUTPUT: 8664Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø950*93.2mm
HOLE SIZE: /



RECOMMEND
DIM COLOR RF-2.4
223114D0

DOMO ON2 95 CS-3 2.1

LED POWER: 95.5W+12.45W
CRI: 90
SYSTEM POWER: 118W
OUTPUT: 8246Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø950*93.2mm
HOLE SIZE: /

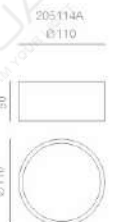
RECOMMEND
DIM COLOR APP
223114AP



DOMO ON 11 2.0

LED POWER: 4.8W
CRI: 90
SYSTEM POWER: 5.8W
OUTPUT: 307Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø110*50mm
HOLE SIZE: /

RECOMMEND
ON/OFF
205114A



DOMO ON 25 AC 2.1

LED POWER: 26W
CRI: 80
SYSTEM POWER: 26W
OUTPUT: 1205Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø250*60mm
HOLE SIZE: /

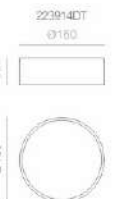
RECOMMEND
DIM TRIAC
224014DT



DOMO ON 16 AC 2.1

LED POWER: 14W
CRI: 80
SYSTEM POWER: 14W
OUTPUT: 712Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø160*50mm
HOLE SIZE: /

RECOMMEND
DIM TRIAC
223914DT



DOMO ON 35 AC 2.1

LED POWER: 43W
CRI: 80
SYSTEM POWER: 43W
OUTPUT: 2360Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø350*60mm
HOLE SIZE: /

RECOMMEND
DIM TRIAC
223114DT



DOMO ON 45 AC 2.1

LED POWER: 45.7W
CRI: 80
SYSTEM POWER: 45.7W
OUTPUT: 3592Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø450*60mm
HOLE SIZE: /

RECOMMEND
DIM TRIAC
223214DT



DOMO ON 60 AC 2.1

LED POWER: 66.6W
CRI: 80
SYSTEM POWER: 66.6W
OUTPUT: 5366Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø600*60mm
HOLE SIZE: /

RECOMMEND
DIM TRIAC
223314DT



DOMO

DOMO IN 16 AD 2.0

LED POWER:9.6W
CRI: 90
SYSTEM POWER:11.2W
OUTPUT: 875Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø198*100mm
HOLE SIZE: Ø200mm

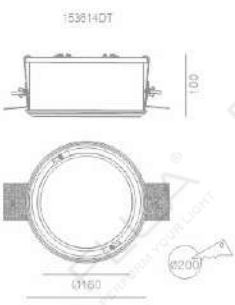


OTHER VERSIONS:



DIM TRIAC

153614DT



DOMO IN 26 AD 2.0

LED POWER:15.7W
CRI: 90
SYSTEM POWER:19.2W
OUTPUT: 1056Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø260*105.7mm
HOLE SIZE: Ø305mm

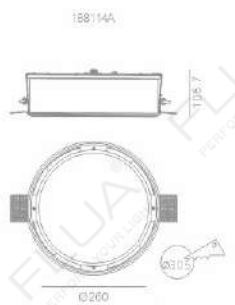


OTHER VERSIONS:



DIM TRIAC

188114DT



DOMO ON 11 AD 2.0

LED POWER:4.8W
CRI: 90
SYSTEM POWER:5.8W
OUTPUT: 307Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø110*75.5mm
HOLE SIZE: /

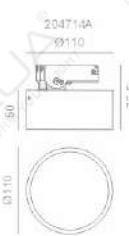


RECOMMEND



ON/OFF

204714A



DOMO ON 16 AD 2.0

LED POWER:9.6W
CRI: 90
SYSTEM POWER:11.2W
OUTPUT: 875Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø160*80.5mm
HOLE SIZE: /

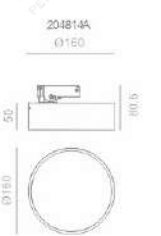


RECOMMEND



ON/OFF

204814A



DOMO IN 35 AD 2.0

LED POWER:20.1W
CRI: 90
SYSTEM POWER:23.7W
OUTPUT: 1304Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø350*105.7mm
HOLE SIZE: Ø395mm

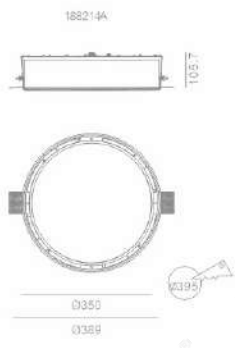


OTHER VERSIONS:



DIM TRIAC

153614DT



DOMO IN 65 AD 2.0

LED POWER:43.4W
CRI: 90
SYSTEM POWER:48.3W
OUTPUT: 2657Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø650*115mm
HOLE SIZE: Ø695mm

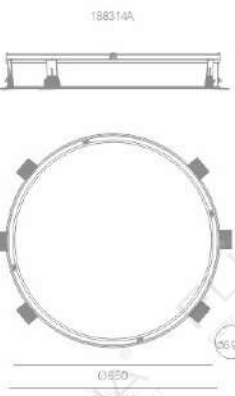


OTHER VERSIONS:



DIM TRIAC

188114DT



DOMO ON 35 AD 2.0

LED POWER:20.1W
CRI: 90
SYSTEM POWER:23.7W
OUTPUT: 1304Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø350*104.8mm
HOLE SIZE: /

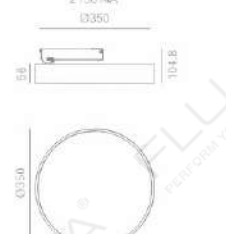


RECOMMEND



ON/OFF

215614A



DOMO ON 26 AD 2.0

LED POWER: 45.7W
CRI: 90
SYSTEM POWER: 45.7W
OUTPUT: 3592Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø260*104.8mm
HOLE SIZE: /

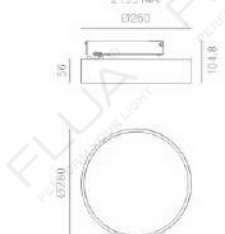


RECOMMEND



ON/OFF

215514A



DOMO IN 95 AD 2.0

LED POWER:95W
CRI: 90
SYSTEM POWER:106W
OUTPUT: 5830Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø950*115mm
HOLE SIZE: Ø995mm

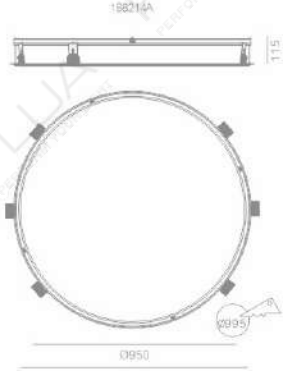


OTHER VERSIONS:



DIM TRIAC

153614DT



DOMO IN 35 2.1

LED POWER:35W
CRI: 80
SYSTEM POWER:42W
OUTPUT: 1530Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø376*89mm
HOLE SIZE: Ø385mm

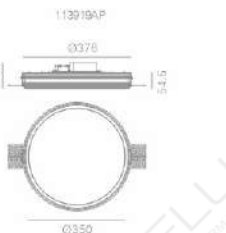


OTHER VERSIONS:



DIM COLOR APP

113919AP



DOMO IN 65 2.1

LED POWER:60W
CRI: 80
SYSTEM POWER:68W
OUTPUT: 3120Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø676*89mm
HOLE SIZE: Ø685mm

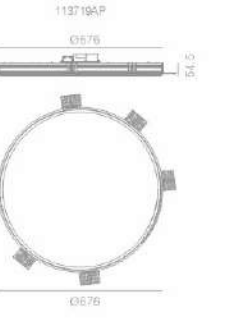


OTHER VERSIONS:



DIM COLOR APP

113719AP



DOMO IN 45 2.1

LED POWER:46.5W
CRI: 80
SYSTEM POWER: 52.5W
OUTPUT: 2540Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø470*89mm
HOLE SIZE: Ø480mm

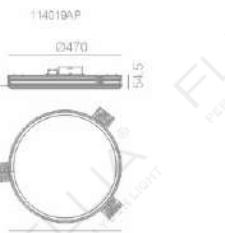


OTHER VERSIONS:



DIM COLOR APP

114019AP



DOMO IN 95 2.1

LED POWER:112W
CRI: 80
SYSTEM POWER:136W
OUTPUT: 3940Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø975*95mm
HOLE SIZE: Ø985mm



OTHER VERSIONS:



DIM COLOR APP

113619AP





571

572

CONTROL SYSTEM

FLUA first wired intelligent system, through different modules, lamps with different communication protocols such as SCR/DALI/0-10V can be connected to the system. Allow single light control or joint control of the entire scene. Except turning the lamp on/off, you can also use the control system to adjust the brightness, LED color and color temperature.

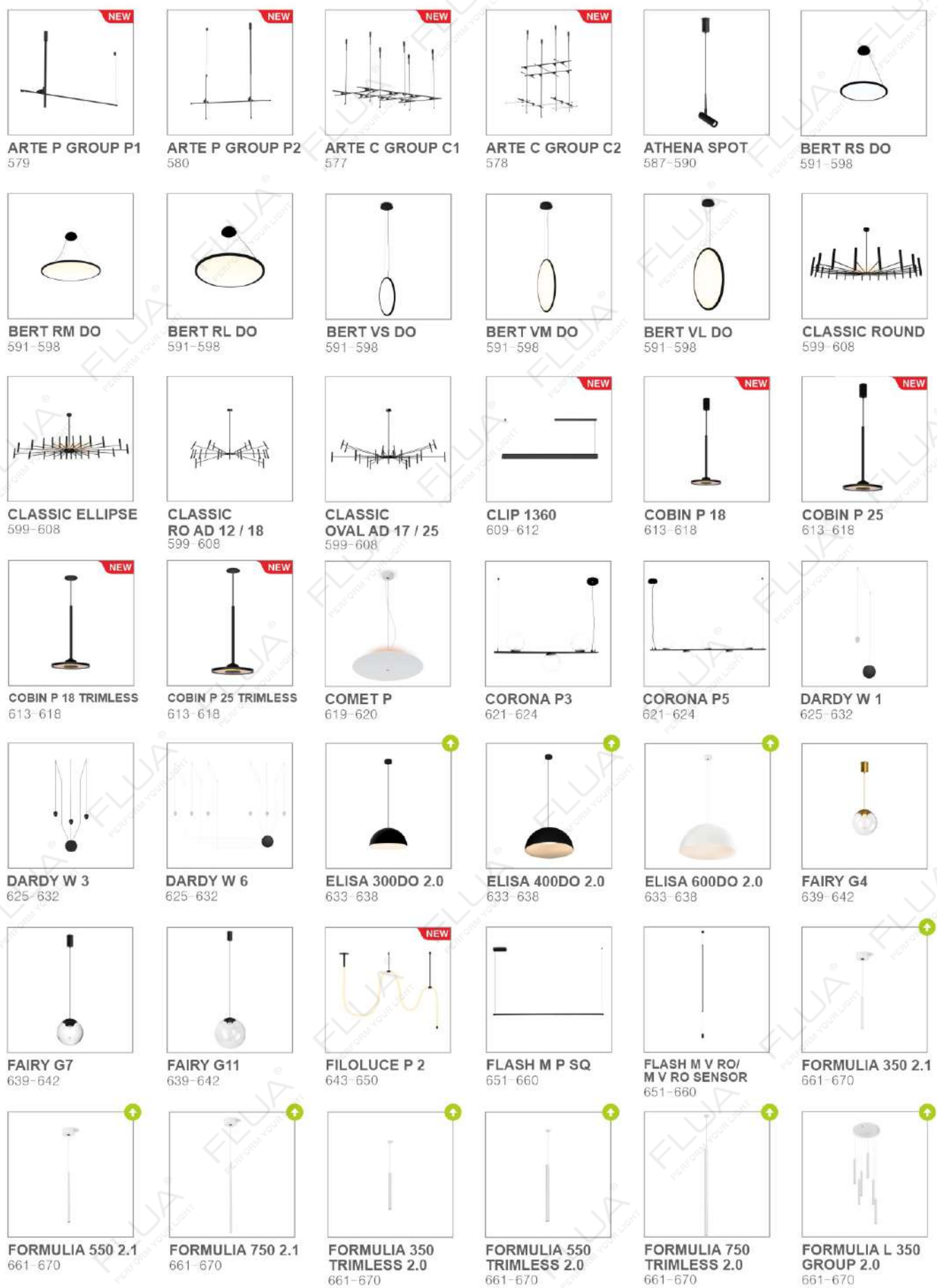


LIGHTING HOME

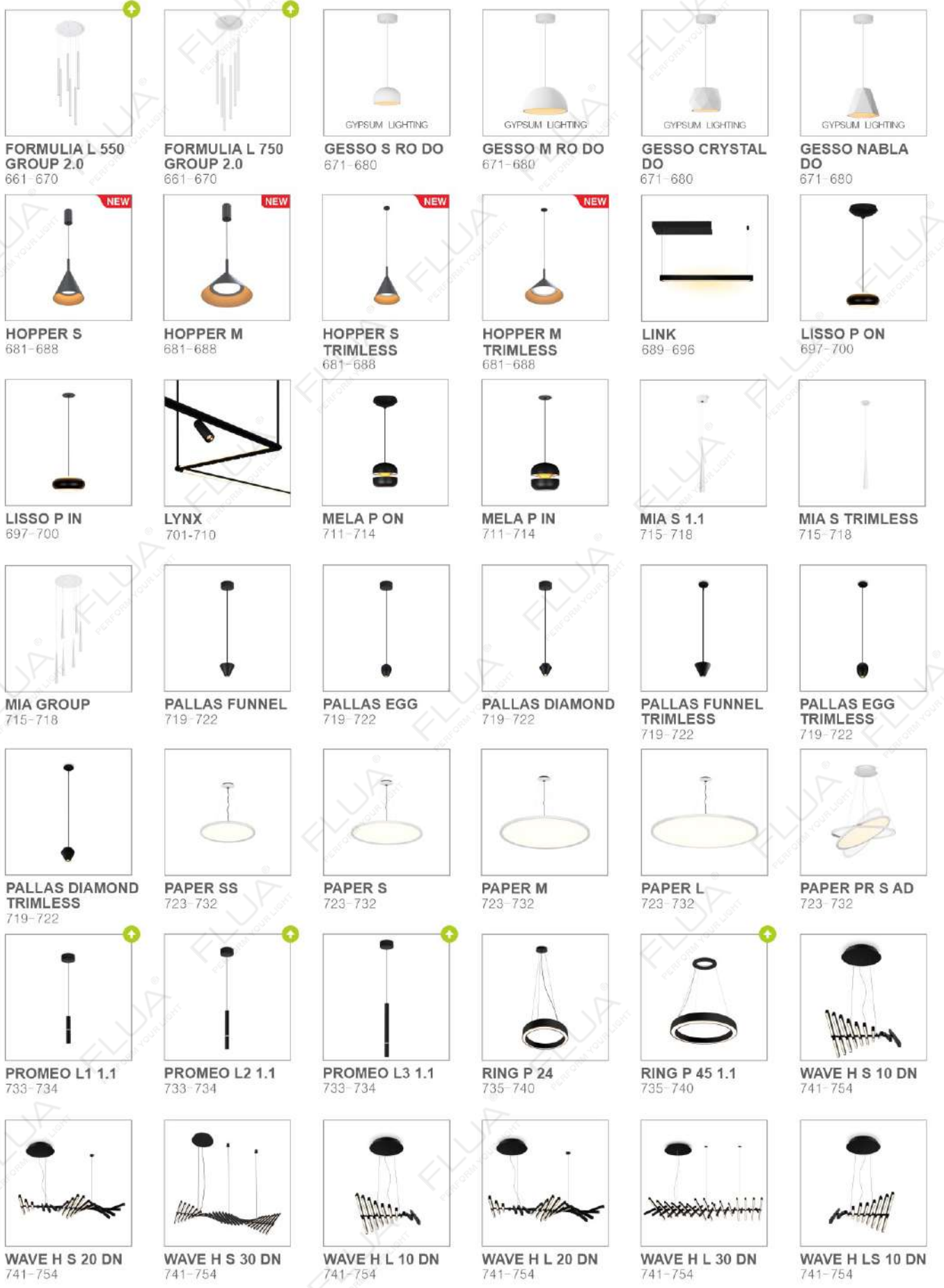
"LIGHTING HOME" app offers wireless control on FLUA smart lights, supports tunable white function.



PENDANTLAMP



PENDANTLAMP



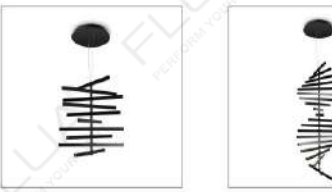
PENDANTLAMP



WAVE H LS 20 DN
741-754



WAVE H LS 30 DN
741-754



WAVE V S 10 DN
741-754



WAVE V S 20 DN
741-754



WAVE V S 30 DN
741-754



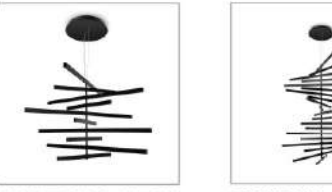
WAVE V L 10 DN
741-754



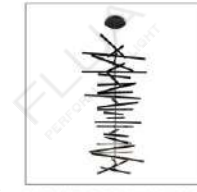
WAVE V L 20 DN
741-754



WAVE V L 30 DN
741-754



WAVE V LS 10 DN
741-754



WAVE V LS 20 DN
741-754



WAVE V LS 30 DN
741-754

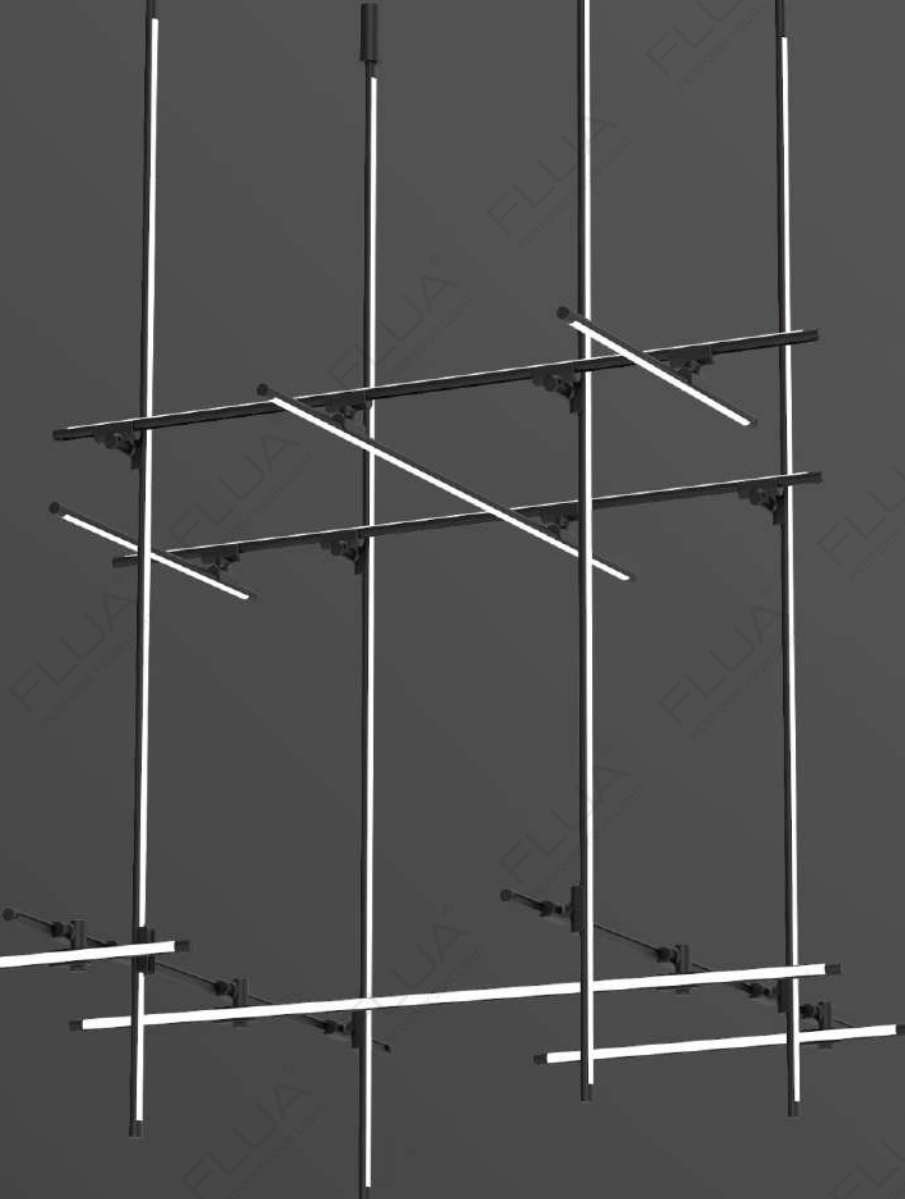
www.flua.com
PERFORM YOUR LIGHT



horizontal rotate shaft
(same direction with the luminaire)



vertical rotate shaft
(opposite to the luminous direction)



ARTE

The frame outside the frame, the space within the space.

The ARTE, is a lamp, also an infinite extension of the XYZ axis. ARTE can be used as a space of number axis, through the connection of the interfaces, it can move on the XYZ axis. When a designer accepts a new project, the first task is to divide the layout of the space, and the application of ARTE can almost adapt to all types of spaces. Such as hotel lobbies with high ceilings, long meeting rooms, and elegant French restaurants, private offices, can even be used as atmosphere decorations in indoor and outdoor spaces.

100-240VAC

ARTE can be used as a space of number axis, through the connection of the interfaces, it can move on the XYZ axis.

ARTE



ARTE C GROUP C1

577

ARTE C GROUP C1

LED POWER: 164W
SYSTEM POWER: 188W
SYSTEM OUTPUT: 7300LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø2036*1036*1114mm

RECOMMEND:



ANGLE L



ARTE C GROUP C2

578

ARTE C GROUP C2

LED POWER: 138W
SYSTEM POWER: 161W
SYSTEM OUTPUT: 6100LM
INPUT: 24VDC / 100-240VAC
CRI: 90
DIMENSION: Ø1620*1035*1036mm

RECOMMEND:



ANGLE L



PENDANT LAMP

FLUA

ARTE



ARTE P GROUP P1



ARTE P GROUP P2

579

ARTE P GROUP P1

LED POWER: 9.5W
SYSTEM POWER: 11.6W
SYSTEM OUTPUT: 420LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1035*615*62mm

RECOMMEND:



ANGLE L



ARTE P GROUP P2

LED POWER: 20W
SYSTEM POWER: 23W
SYSTEM OUTPUT: 880LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1115*1035*62mm

RECOMMEND:



ANGLE L



PENDANT LAMP

580

ARTE

ARTE



ARTE W GROUP W1

581

ARTE W GROUP W1

LED POWER: 2800W
SYSTEM POWER: 33W
SYSTEM OUTPUT: 1305LM
INPUT: 24V DC / 100-240VAC
CRI: 90
DIMENSION: Ø1620*1035*1035mm

RECOMMEND:



ANGLE L



PENDANT LAMP

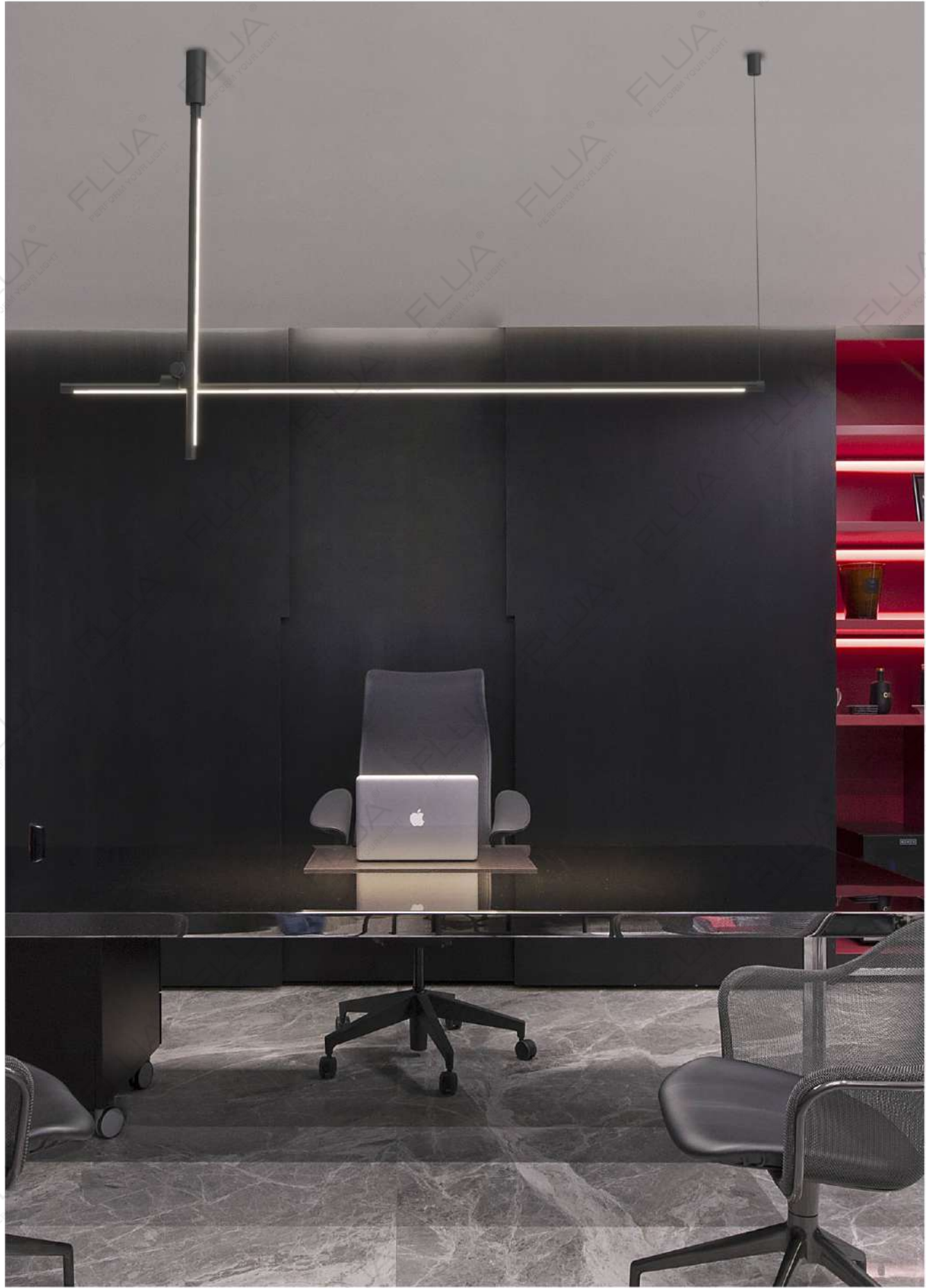
582

ARTE



583

ARTE

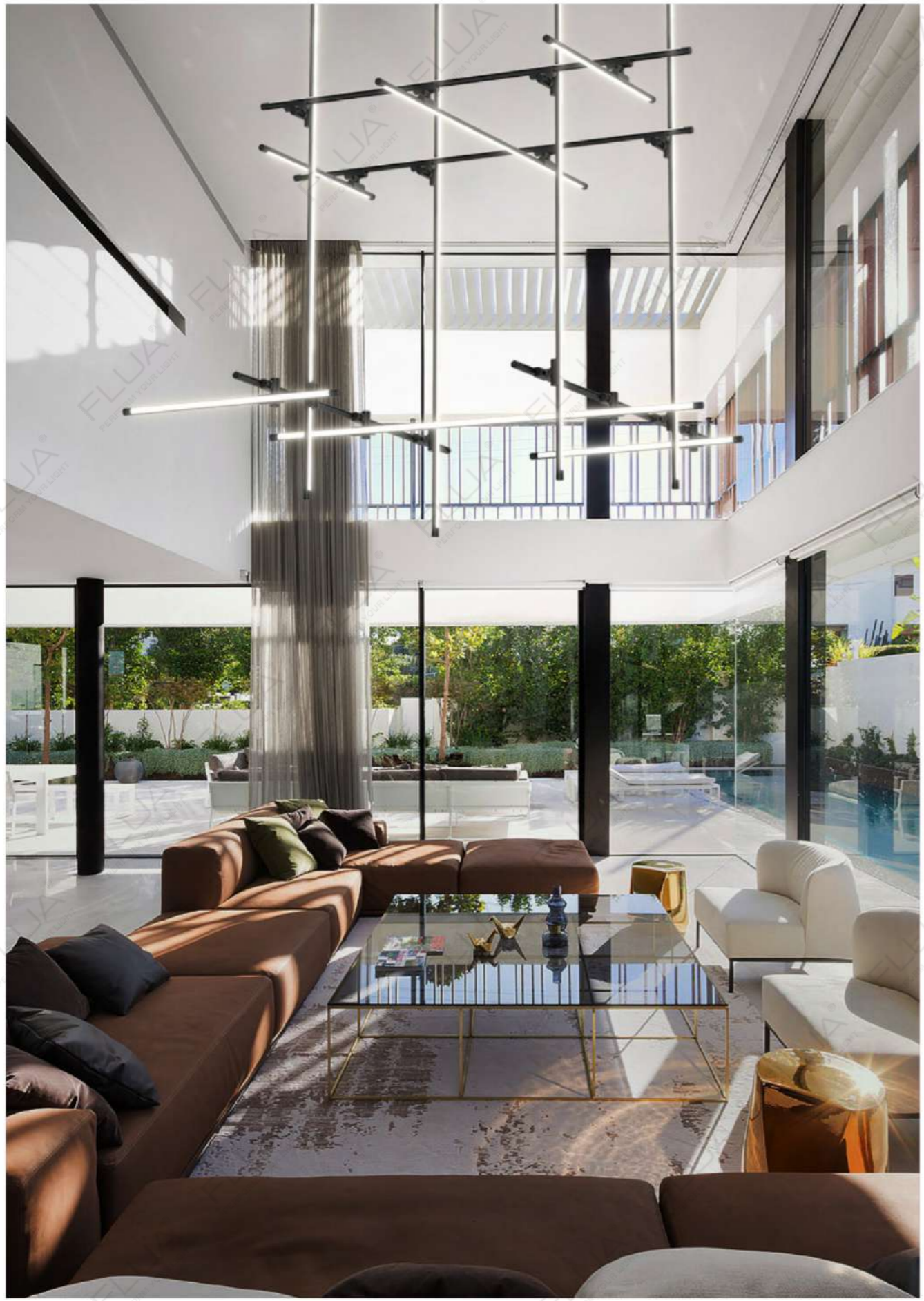


584

PENDANT LAMP

ARTE

ARTE



PENDANT LAMP

ATHENA



587



ATHENA

Minimalism is coming in each tiny detail, minimal decoration and maximum comfort, functionality and laconism.

ATHENA is a great example of design with minimal details.

This is a great integration of furniture and lighting.

This splendid pendant spot is designed specially to provide new solution for reading lamp.

The maximum length of suspending system, 130 mm, can be easily adjusted in accordance to required design. In addition, touch DIM function makes it easy to DIM the lamp.

ATHENA SPOT

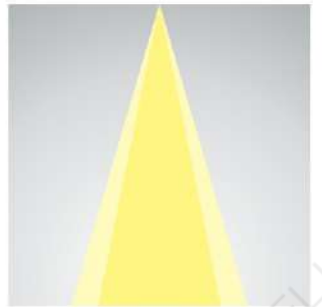
LED POWER: 3.6W
SYSTEM POWER: 8W
OUTPUT: 296Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø42*130mm
HOLE SIZE: /

RECOMMEND:

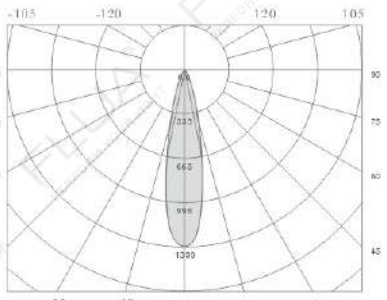
324615ETD
Ø57
165

75°
180°
80°

ANGLE 23°



3.6W 23° 3000K



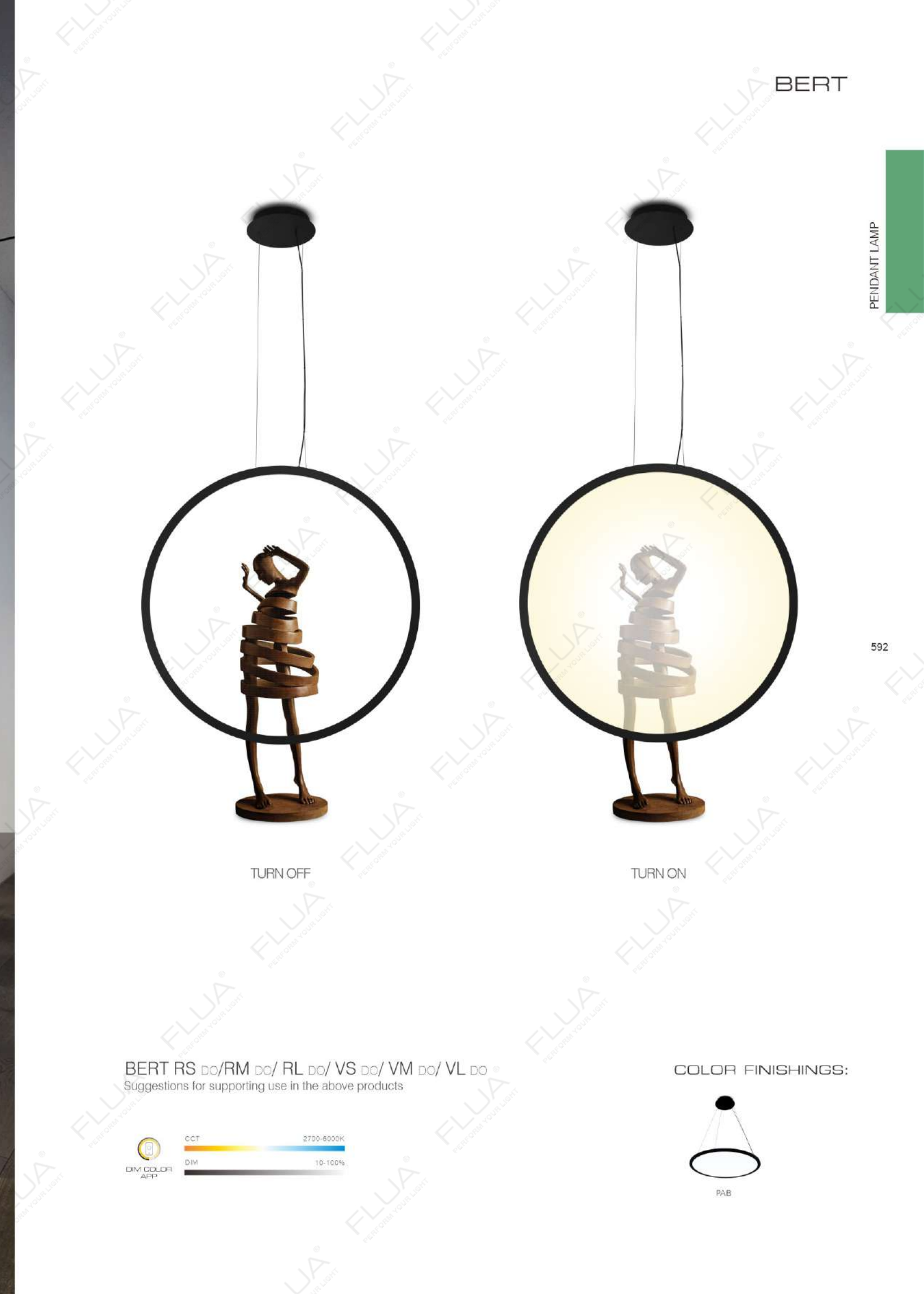


BERT

A series of slim rings floating through space, with its retro-look appearance is the best choice for many applications.

3 diameters are available for choice. This circle of leds is specially designed to guarantee a uniform and perfectly balanced light output, resulting in a very enjoyable diffuse lighting effect.

CCC CE (IP20) (100/220-240VAC) (DIM COLOR APP) (DIM 1-10V) (DALI)



BERT RS DO/RM DO/ RL DO/ VS DO/ VM DO/ VL DO
Suggestions for supporting use in the above products

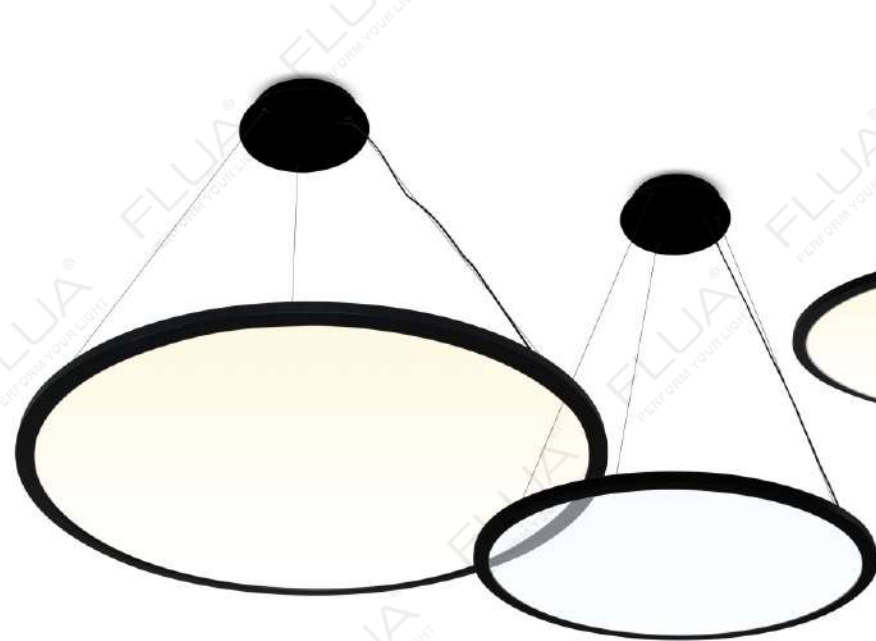


COLOR FINISHINGS:



BERT

BERT



593

RL DO

RS DO

RM DO



594

VM DO

VS DO

VL DO

PENDANT LAMP

BERT RS DO

LED POWER: 42W
CRI: 80
SYSTEM POWER: 48W
OUTPUT: 2640lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø730*18mm
HOLE SIZE: /



RECOMMEND

DIM COLOR APP
324714AP

BERT RM DO

LED POWER: 50.4W
CRI: 80
SYSTEM POWER: 58W
OUTPUT: 3190lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø905*18mm
HOLE SIZE: /



RECOMMEND

DIM COLOR APP
324814AP

BERT RL DO

LED POWER: 60.8W
CRI: 80
SYSTEM POWER: 72W
OUTPUT: 3960lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1080*18mm
HOLE SIZE: /



RECOMMEND

DIM COLOR APP
324914AP

BERT VC DO

LED POWER: 42W
CRI: 90
SYSTEM POWER: 48W
OUTPUT: 2640lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø730*18mm
HOLE SIZE: /



BERT VC DO

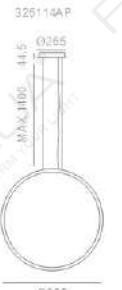
LED POWER: 42W
CRI: 90
SYSTEM POWER: 48W
OUTPUT: 2640lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø730*18mm
HOLE SIZE: /

RECOMMEND

DIM COLOR APP
325014AP

BERT VM DO

LED POWER: 50.4W
CRI: 90
SYSTEM POWER: 58W
OUTPUT: 3190lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø905*18mm
HOLE SIZE: /



BERT VM DO

LED POWER: 50.4W
CRI: 90
SYSTEM POWER: 58W
OUTPUT: 3190lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø905*18mm
HOLE SIZE: /

RECOMMEND

DIM COLOR APP
325114AP

BERT VL DO

LED POWER: 60.5W
CRI: 80
SYSTEM POWER: 72W
OUTPUT: 3960lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1080*18mm
HOLE SIZE: /



BERT VL DO

LED POWER: 60.5W
CRI: 80
SYSTEM POWER: 72W
OUTPUT: 3960lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1080*18mm
HOLE SIZE: /

RECOMMEND

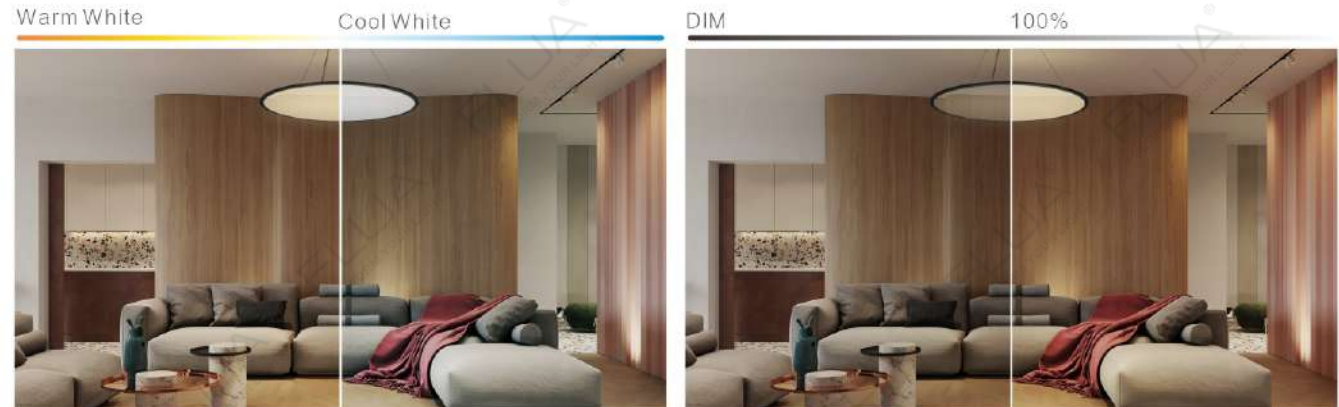
DIM COLOR APP
325214AP

BERT



597

Color Temperature Adjustable
2700K-6000K



598

PENDANT LAMP

BERT

CLASSIC



599

CLASSIC

CLASSIC is more than just a chandelier but rather a new concept, where FLUA include our inspiration with creative process, allowing the light fitting to be perfectly integrated with interior design. The result of our work is Classic, constructed from slim metal rods that forms a lighting sculpture.

CLASSIC is available in round and ellipse versions.

This marvelous chandelier is the best choice for hotel lobbies, restaurants, halls and boutiques.

CE IP20 220-240VAC DIM 1-10V



600



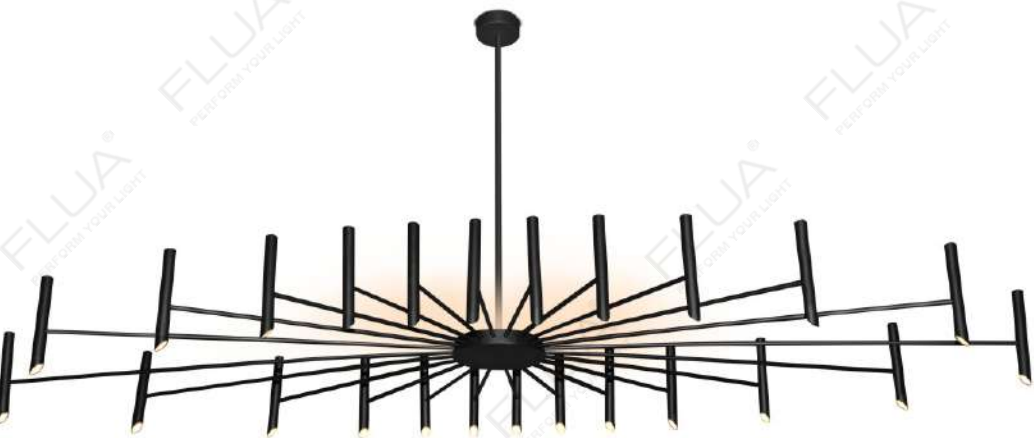
PENDANT LAMP

CLASSIC

CLASSIC



ROUND



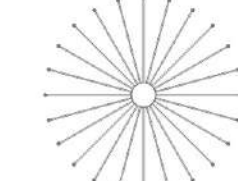
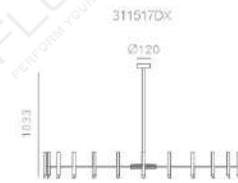
ELLIPSE

CLASSIC ROUND

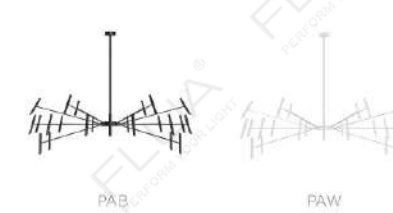
LED POWER: 24*2.2W+10.5W
CRI: 90
SYSTEM POWER: 53.8W+11.4W
OUTPUT: 24*166Lm/3000K
INPUT: 220-240V/AC,50/60Hz
DIMENSION: Ø2000*1033mm
HOLE SIZE: /



RECOMMEND OTHER VERSIONS:

DM 1-10V
311517DXDALI
311517DA

COLOR FINISHINGS:

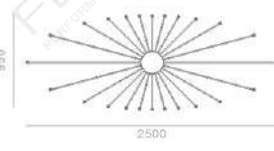


CLASSIC ELLIPSE

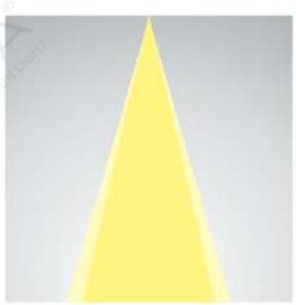
LED POWER: 24*2.2W+10.5W
CRI: 90
SYSTEM POWER: 53.8W+11.4W
OUTPUT: 24*166Lm/3000K
INPUT: 220-240V/AC,50/60Hz
DIMENSION: 2500*950*1033mm
HOLE SIZE: /



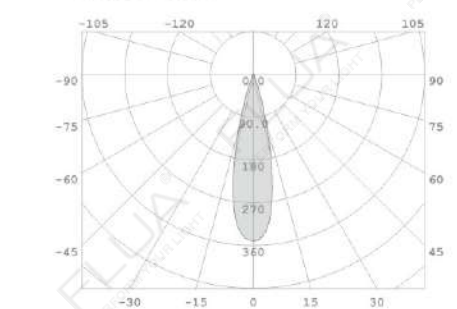
RECOMMEND OTHER VERSIONS:

DM 1-10V
311617DXDALI
311617DA

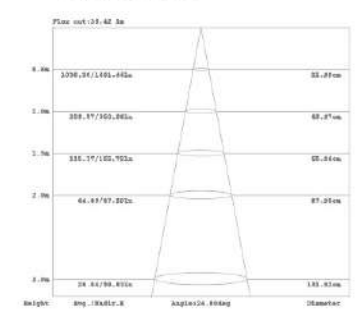
ANGLE 26°



2.2W 26° 3000K



2.2W 26° 3000K



CLASSIC

CLASSIC



CLASSIC RO AD 12



CLASSIC RO AD 18

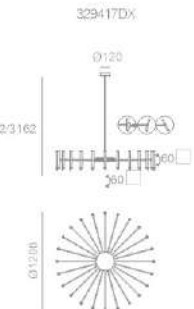
603

CLASSIC RO AD 12

LED POWER: 62.8W+10.5W
CRI: 90
SYSTEM POWER: 53.76W+11.43W
OUTPUT: 3984Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: 1200*1192mm/1200*3162mm
HOLE SIZE: /



RECOMMEND OTHER VERSIONS:

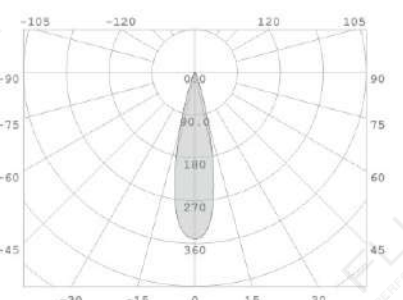


329417DX

ANGLE 26°



2.2W 26°3000K



2.2W 26°3000K

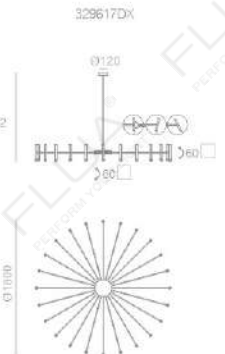


CLASSIC RO AD 18

LED POWER: 62.8W+10.5W
CRI: 90
SYSTEM POWER: 53.76W+11.43W
OUTPUT: 3984Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: 1800*1192mm/1800*3162mm
HOLE SIZE: /

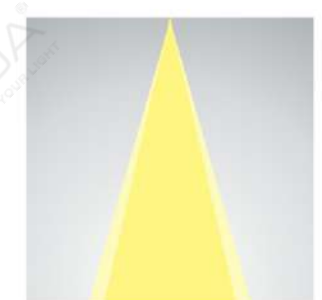


RECOMMEND OTHER VERSIONS:

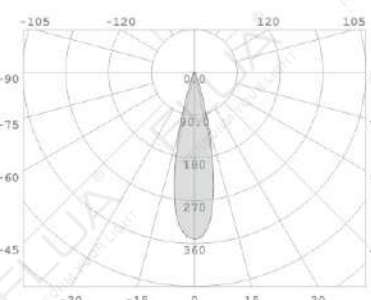


329617DX

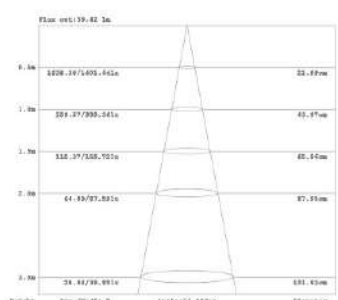
ANGLE 26°



2.2W 26°3000K



2.2W 26°3000K

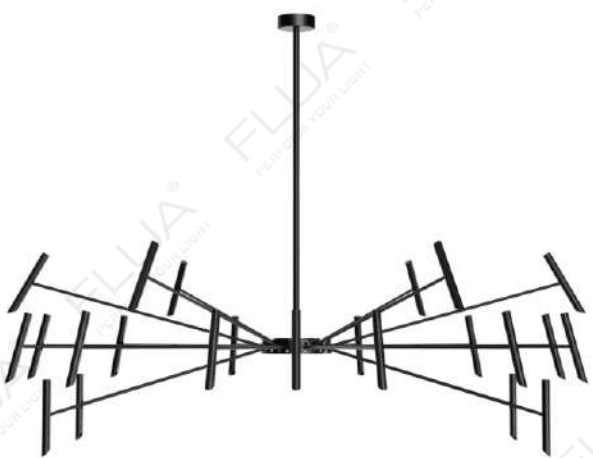


PENDANT LAMP

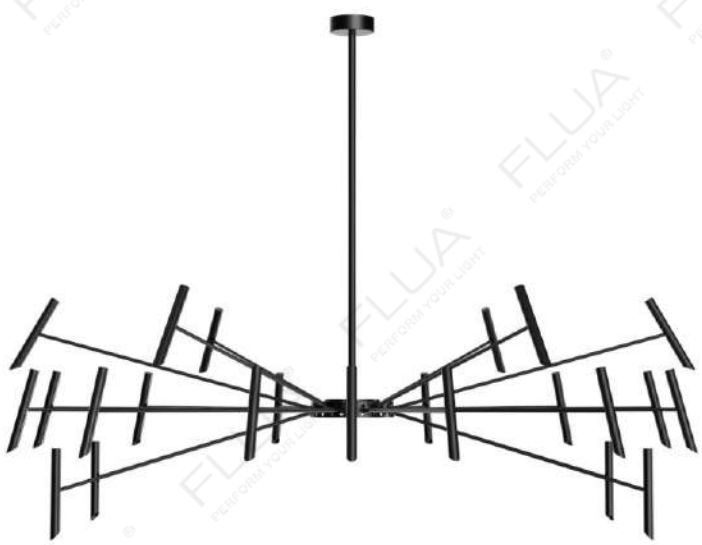
604

CLASSIC

CLASSIC



CLASSIC OVAL AD 17



CLASSIC OVAL AD 25

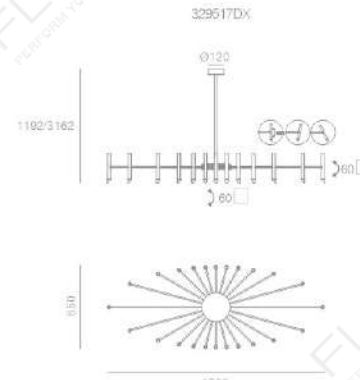
605

CLASSIC OVAL AD 17

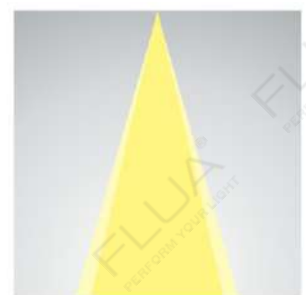
LED POWER: 62.8W+10.5W
CRI: 90
SYSTEM POWER: 53.76W+11.43W
OUTPUT: 3984Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: 1700*650*1192mm/1700*660*3162mm
HOLE SIZE: /



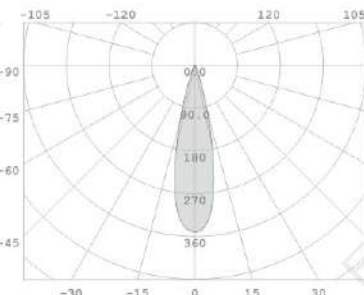
RECOMMEND OTHER VERSIONS:



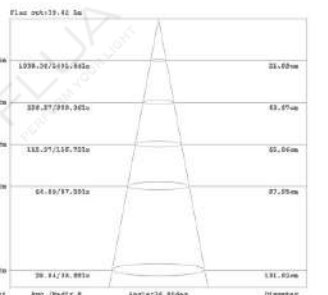
ANGLE 26°



2.2W 26°3000K



2.2W 26°3000K

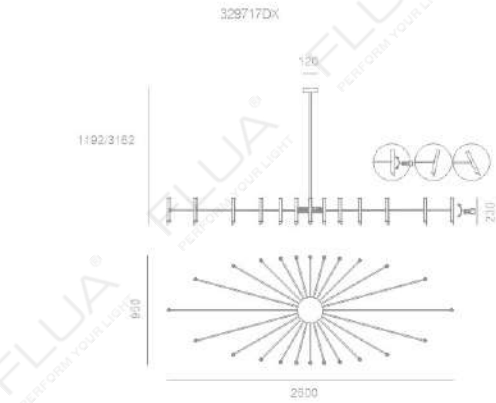


CLASSIC OVAL AD 25

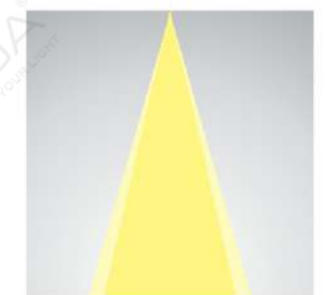
LED POWER: 62.8W+10.5W
CRI: 90
SYSTEM POWER: 53.76W+11.43W
OUTPUT: 3984Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: 2500*950*1192mm/2500*960*3162mm
HOLE SIZE: /



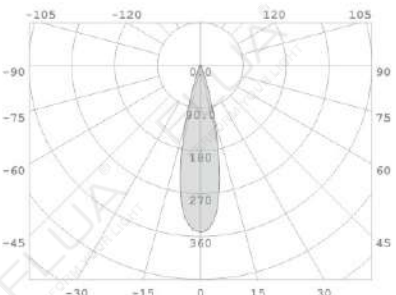
RECOMMEND OTHER VERSIONS:



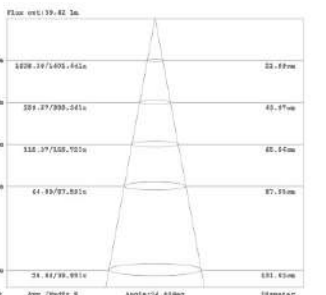
ANGLE 26°



2.2W 26°3000K



2.2W 26°3000K



CLASSIC



607

CLASSIC



608

PENDANT LAMP

CLIP

PENDANT LAMP



CLIP

CLIP, light up the passionation of work , it is a type of professional office lighting which can be supported dimming color by APP.

It is applied with soft lighting performance, the light out area can be adjusted via housing side parts. It has a splendid application no matter in office , even in design office or lyceum so on areas.

CCC CE (IP20) (100-240V)



1360



610

CLIP 1360

LED POWER: 34.4W
SYSTEM POWER: 41.6W
OUTPUT: 453lm/2700K-6000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: /
HOLE SIZE: /

RECOMMEND:



ANGLE L



COLOR FINISHINGS:

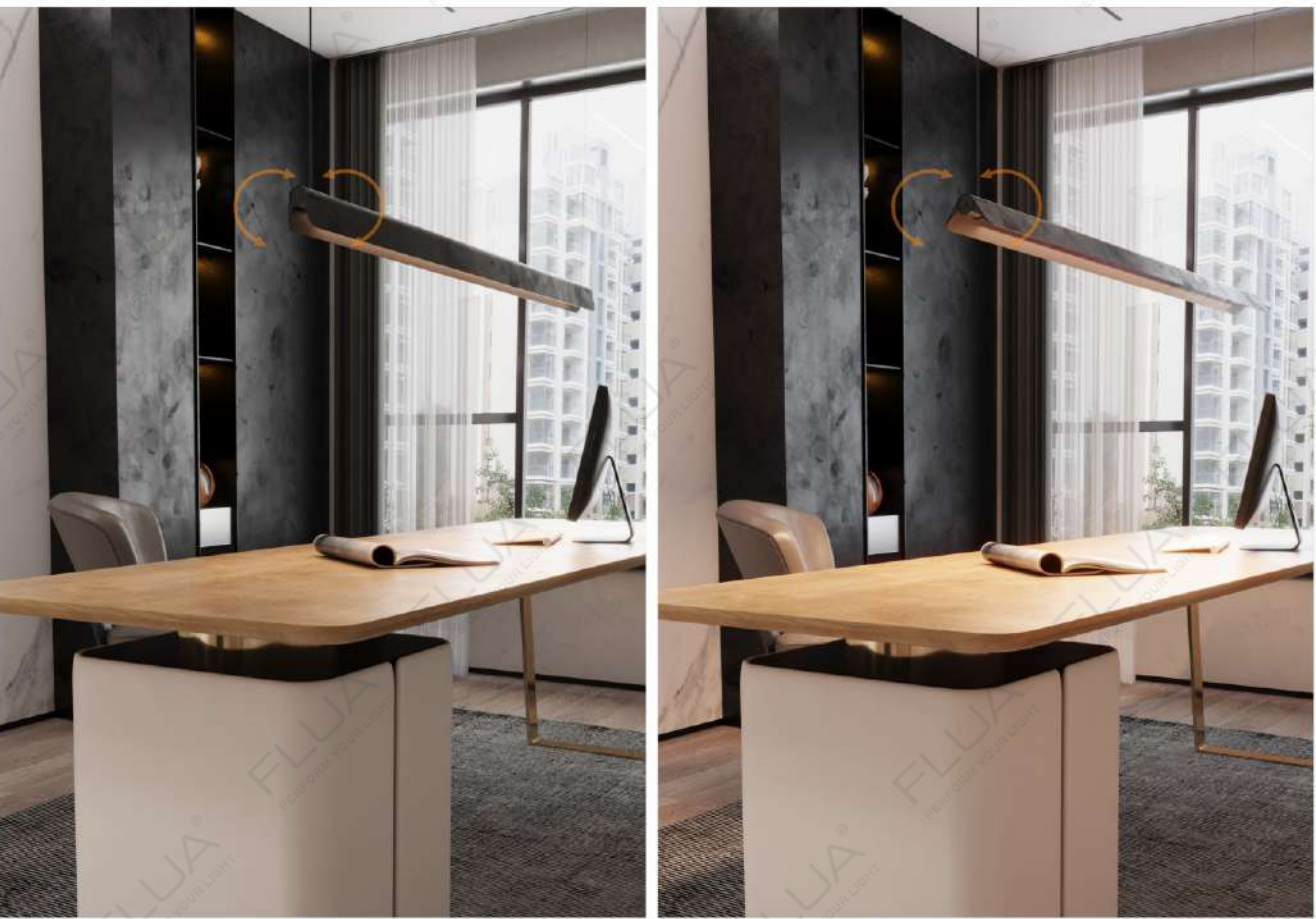


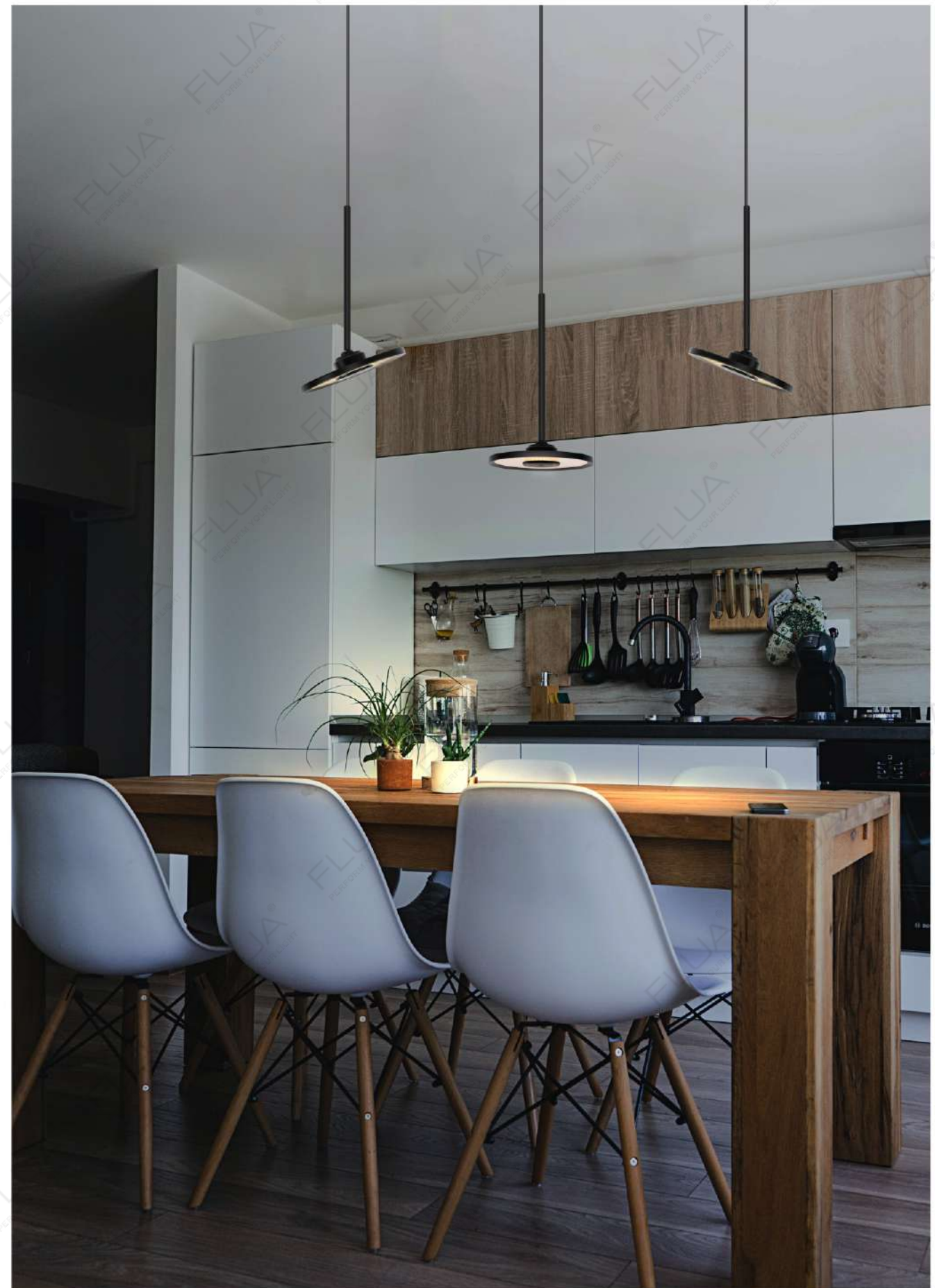
PAB

CLIP



CLIP





COBIN

COBIN

COBIN, the new design of FLUA inspiration chandelier family, with mini exquisite appearance made by the transparent light guide creating a very soft lighting effect. It can be installed in various ways and widely used in furniture and commercial spaces including bedrooms, restaurants, hotel receptions, bar counters and etc. What's more, it's also adapted to FLUA typical track system. The lamp body can be flexibly rotated which makes the crystal-clear lighting effect fully displayed.

CCC CE (IP20) (100-240V) (2700K-6000K)



COBIN

COBIN



COBIN P 18

LED POWER: 5.5W
SYSTEM POWER: 7.4W
OUTPUT: 100Lm/2700K-6000K
INPUT: 100-240VAC
CRI: 80
DIMENSION: 180*325mm
HOLE SIZE: /



COBIN P 25

LED POWER: 5.5W
SYSTEM POWER: 7.4W
OUTPUT: 100Lm/2700K-6000K
INPUT: 100-240VAC
CRI: 80
DIMENSION: 248*325mm
HOLE SIZE: /



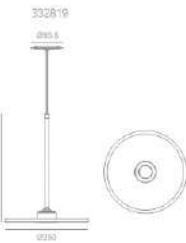
COBIN P 18 TRIMLESS

LED POWER: 5.5W
SYSTEM POWER: 7.4W
OUTPUT: 100Lm/2700K-6000K
INPUT: 100-240VAC
CRI: 80
DIMENSION: 180*325mm
HOLE SIZE: 7mm



COBIN P 25 TRIMLESS

LED POWER: 5.5W
SYSTEM POWER: 7.4W
OUTPUT: 100Lm/2700K-6000K
INPUT: 100-240VAC
CRI: 80
DIMENSION: 180*325mm
HOLE SIZE: 7mm



RECOMMEND
 DIM COLOR APP

ANGLE L



RECOMMEND
 DIM COLOR APP

ANGLE L



RECOMMEND
 DIM COLOR APP

ANGLE L



RECOMMEND
 DIM COLOR APP

ANGLE L



PENDANT LAMP

616

COBIN



617

COBIN



618

PENDANT LAMP



COMET

PENDANT LAMP

620

COMET P

LED POWER: UP 9.6W DOWN 8.4W
CRI: 90
SYSTEM POWER: 21.2W
OUTPUT: 353Lm+480Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: Ø600*40.5mm
HOLE SIZE: /

300914A

ANGLE 15°

8.4W 15° 3000K

Angle	Lux
0.00	300914A/15/00 480Lm
1.00	300914A/15/10 341Lm
1.78	300914A/15/18 248Lm
2.00	300914A/15/20 178Lm
3.00	300914A/15/30 113Lm
3.78	300914A/15/38 81Lm
4.00	300914A/15/40 67Lm

COLOR FINISHINGS:

RECOMMEND

ON/OFF 300914A

OTHER VERSIONS:

DIM TRIAC 300914DT

PAB

PAW

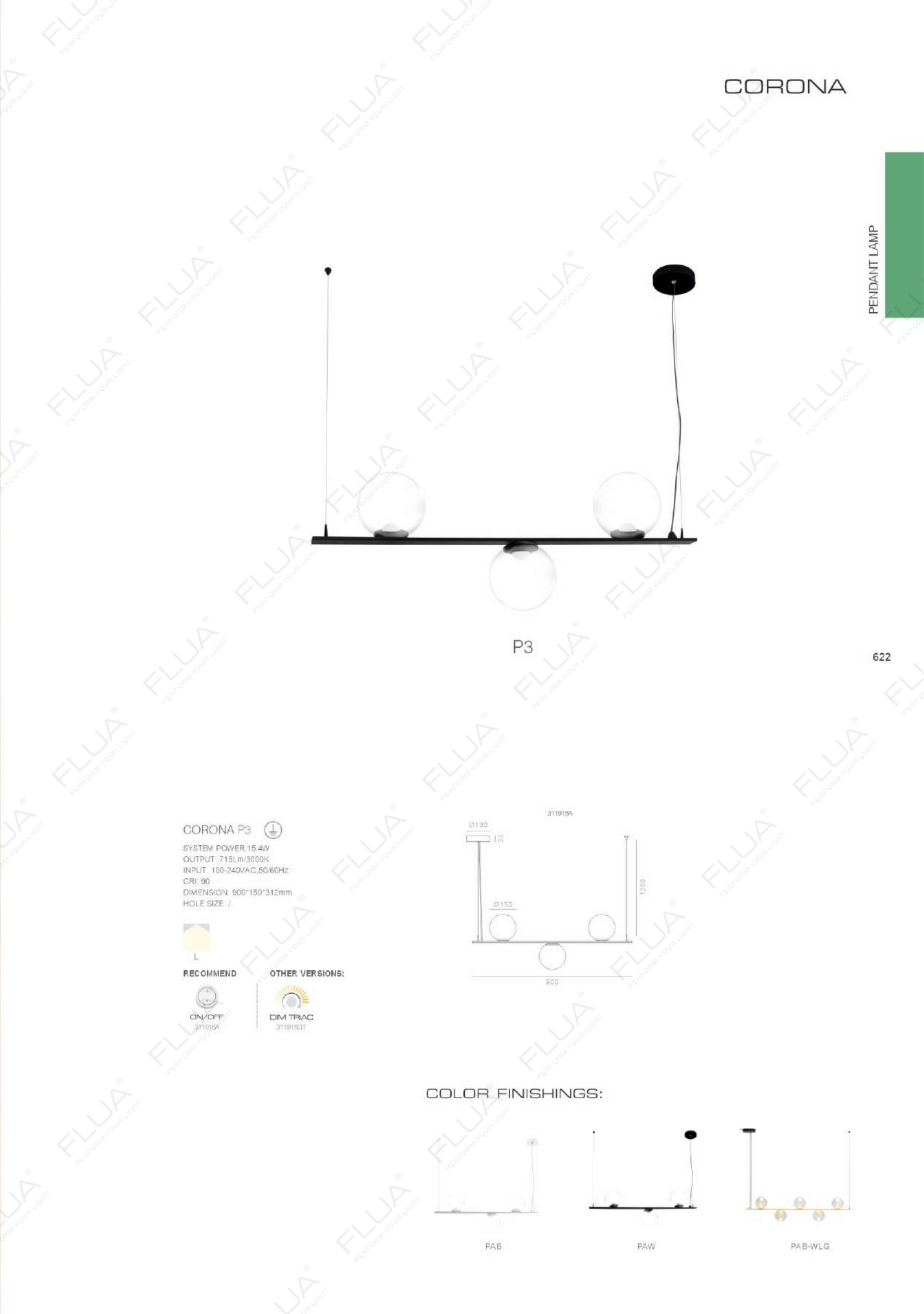
CORONA



621

CORONA

Unique chandelier with 3 or 5 globes for
choice have become the best
selection for dining rooms, restaurants, coffee shops.



PENDANT LAMP

622

P3

CORONA P3
SYSTEM POWER:15.4W
OUTPUT: 715lm/3000K
INPUT: 100-240V/AC,50/60Hz
CRI: 90
DIMENSION: 900*150*312mm
HOLE SIZE: /

L

RECOMMEND

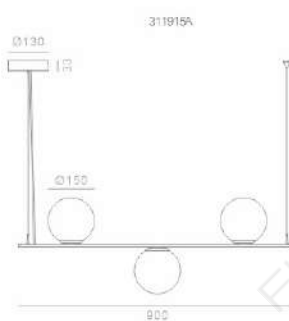


311915A

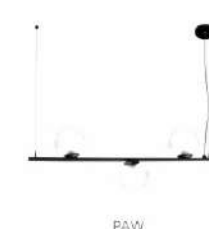
OTHER VERSIONS:



311915D



COLOR FINISHINGS:



CORONA

CORONA



623

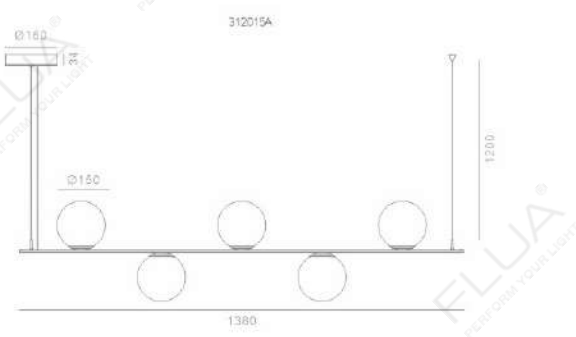
P5

CORONA P5

SYSTEM POWER: 25W
OUTPUT: 1250Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: 1380*150*312mm
HOLE SIZE: /

RECOMMEND
ON/OFF 311915A

OTHER VERSIONS:
DIM TRIAC 311915D1



PENDANT LAMP

624



DARDY

DARDY

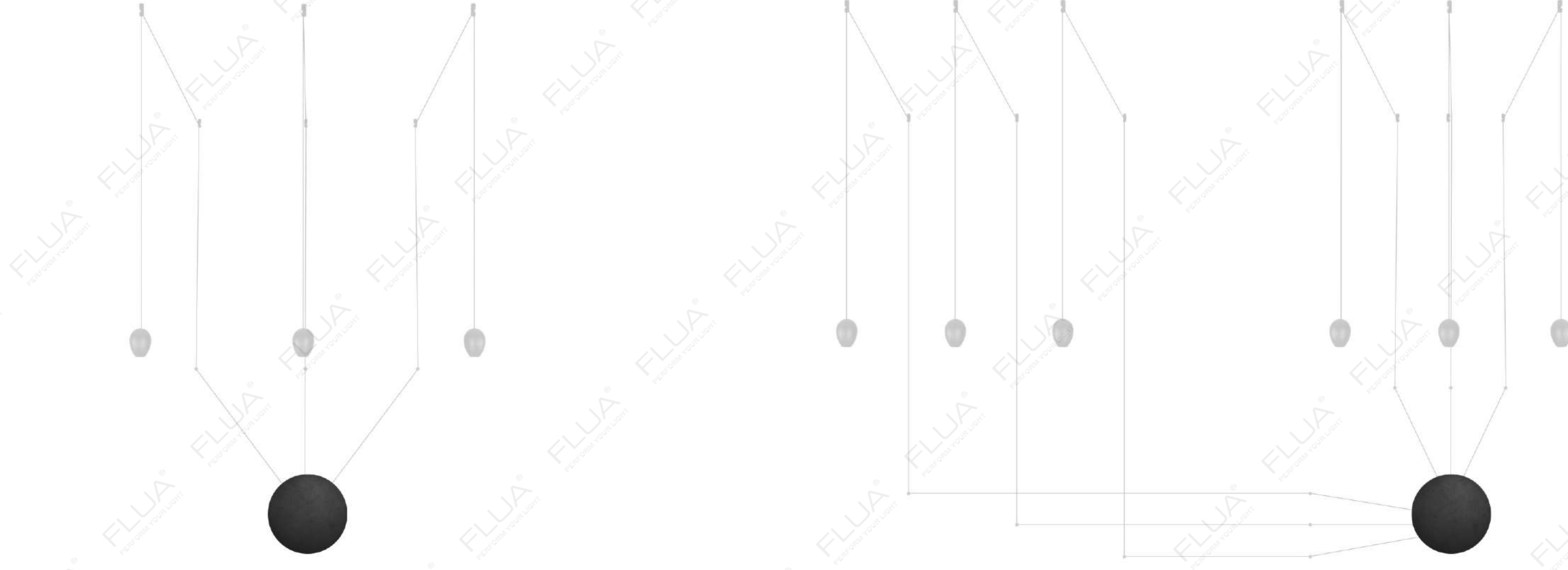
DESIGNABLE SERIES

628

W_3

627

W_6



DARDY

629



DARDY

630



DESIGNABLE SERIES

DARDY



631

DARDY

DARDY DIAMOND / EGG

LED POWER: 2.5W
SYSTEM POWER: 2.2W
OUTPUT: 158Lm/3000K
INPUT: 700mA
CRI: 90
DIMENSION: Ø73*68mm/Ø60*78mm
HOLE SIZE: /

11°

001706



001704



COLOR FINISHINGS:



PAW



PAW



PAB



PAB



WLG



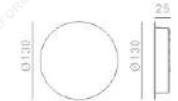
WLG

DARDY W 1

INPUT: 100-240VAC
DIMENSION: Ø130*25mm
HOLE SIZE: /



001703

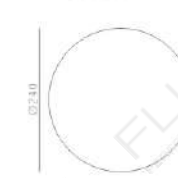


DARDY W 3

INPUT: 100-240VAC
DIMENSION: Ø240*36.5mm
HOLE SIZE: /



001710



DARDY W 6

INPUT: 100-240VAC
DIMENSION: Ø240*36.5mm
HOLE SIZE: /



001711





ELISA

Elegance and functionality are key words to describe ELISA pendant collection. ELISA has timeless design and can easily match both classic and modern style of the environment.

This splendid series are a great choice for dining and coffee table lighting.
3 product sizes are available for choice.

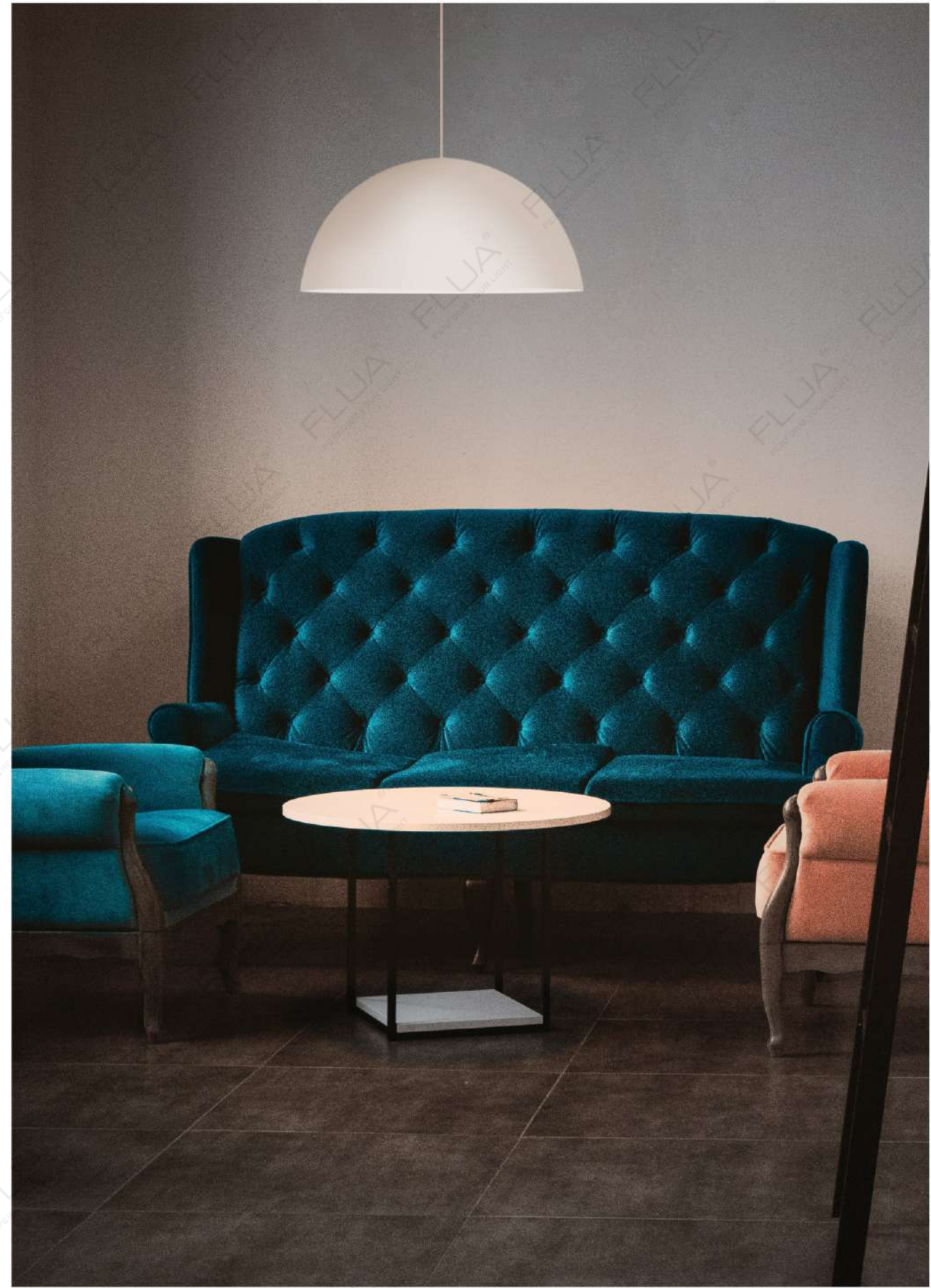
DIM COLOR DIM COLOR APP



ELISA



635

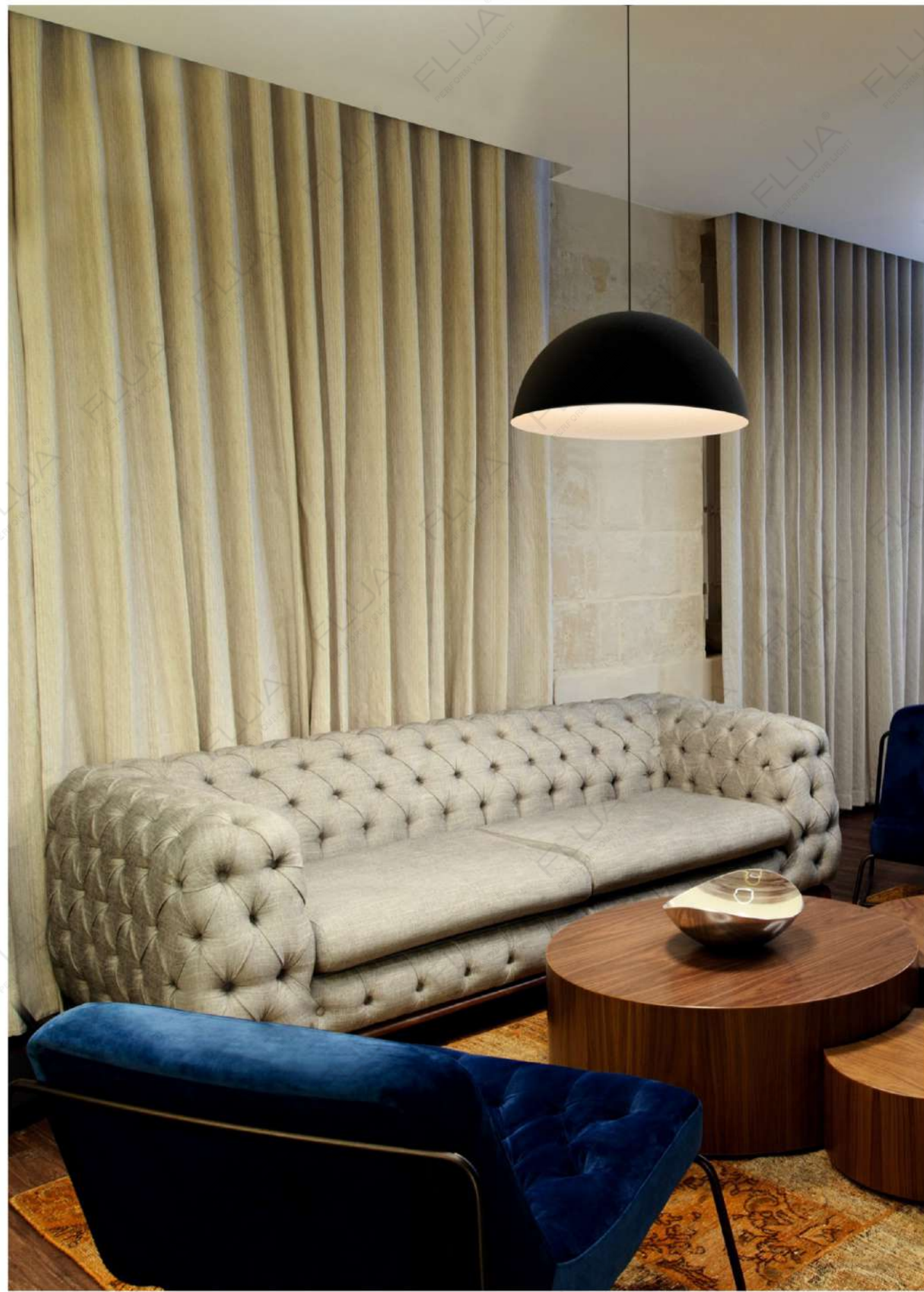


636

PENDANT LAMP

ELISA

ELISA



637

ELISA 300 DO 1.1

SYSTEM POWER: 17.5W
OUTPUT: 1015Lm/2700-5700K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø300*150mm
HOLE SIZE: /

L
RECOMMEND
DIM COLOR APP
330314AP

ELISA 400 DO 1.1

SYSTEM POWER: 28W
OUTPUT: 1737Lm/2700-5700K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø400*200mm
HOLE SIZE: /

L
RECOMMEND
DIM COLOR APP
329914AP

330314AP

Ø84.5
150
Ø300

329914AP

Ø84.5
206
Ø400

ELISA 600 DO 1.1

SYSTEM POWER: 49W
OUTPUT: 2580Lm/2700-5700K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø600*300mm
HOLE SIZE: /

L
RECOMMEND
DIM COLOR APP
330114AP

330114AP

Ø84.5
300
Ø600

638

COLOR FINISHINGS:



PENDANT LAMP

FAIRY

G11

G7



G4



COLOR FINISHINGS:



WWH

WBL

WGL

FAIRY

FAIRY G is a transparent glass globe fixed on long cord, its simple and pure design will bring light aerial decorative effect to any room.
Available in 2 different diameters and different colors.

CCC CE IP20 TOUCH DIM



FAIRY G4

LED POWER: 3.8W
SYSTEM POWER: 4.1W
OUTPUT: 170Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø150mm
HOLE SIZE: /

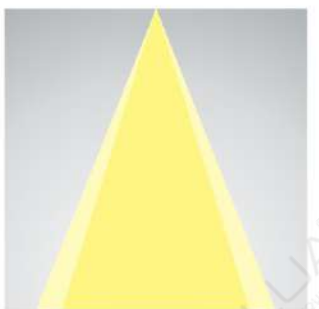
RECOMMEND



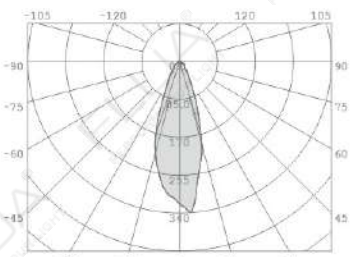
323919EA



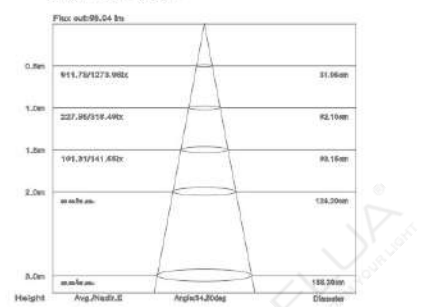
ANGLE 36°



3.8W 36° 3000K



3.8W 36° 3000K



OPTICS:



FAIRY G7

LED POWER: 5.3W
SYSTEM POWER: 6.8W
OUTPUT: 409Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø200mm
HOLE SIZE: /

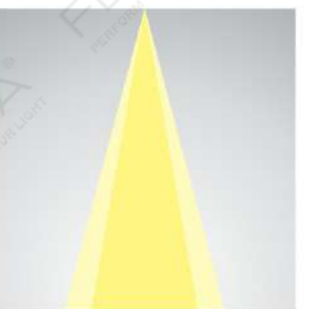
RECOMMEND



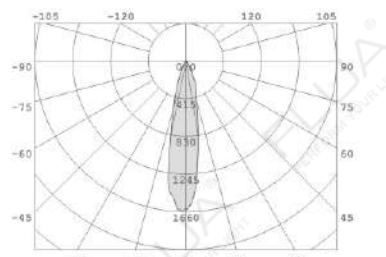
326619EA



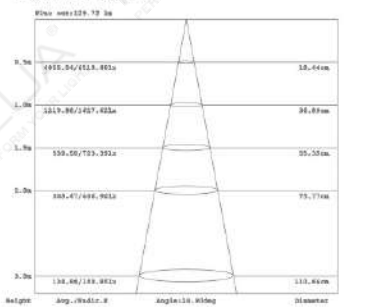
ANGLE 20°



9.5W 20° 3000K



9.5W 20° 3000K



FAIRY G11

LED POWER: 9.5W
SYSTEM POWER: 10.9W
OUTPUT: 738Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø300mm
HOLE SIZE: /

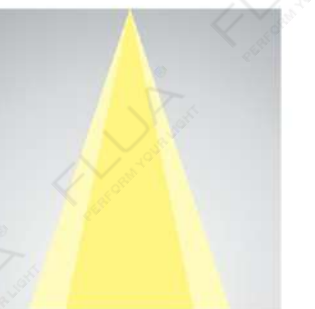
RECOMMEND



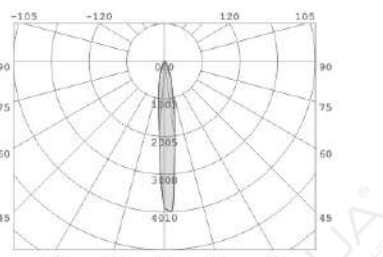
324019EA



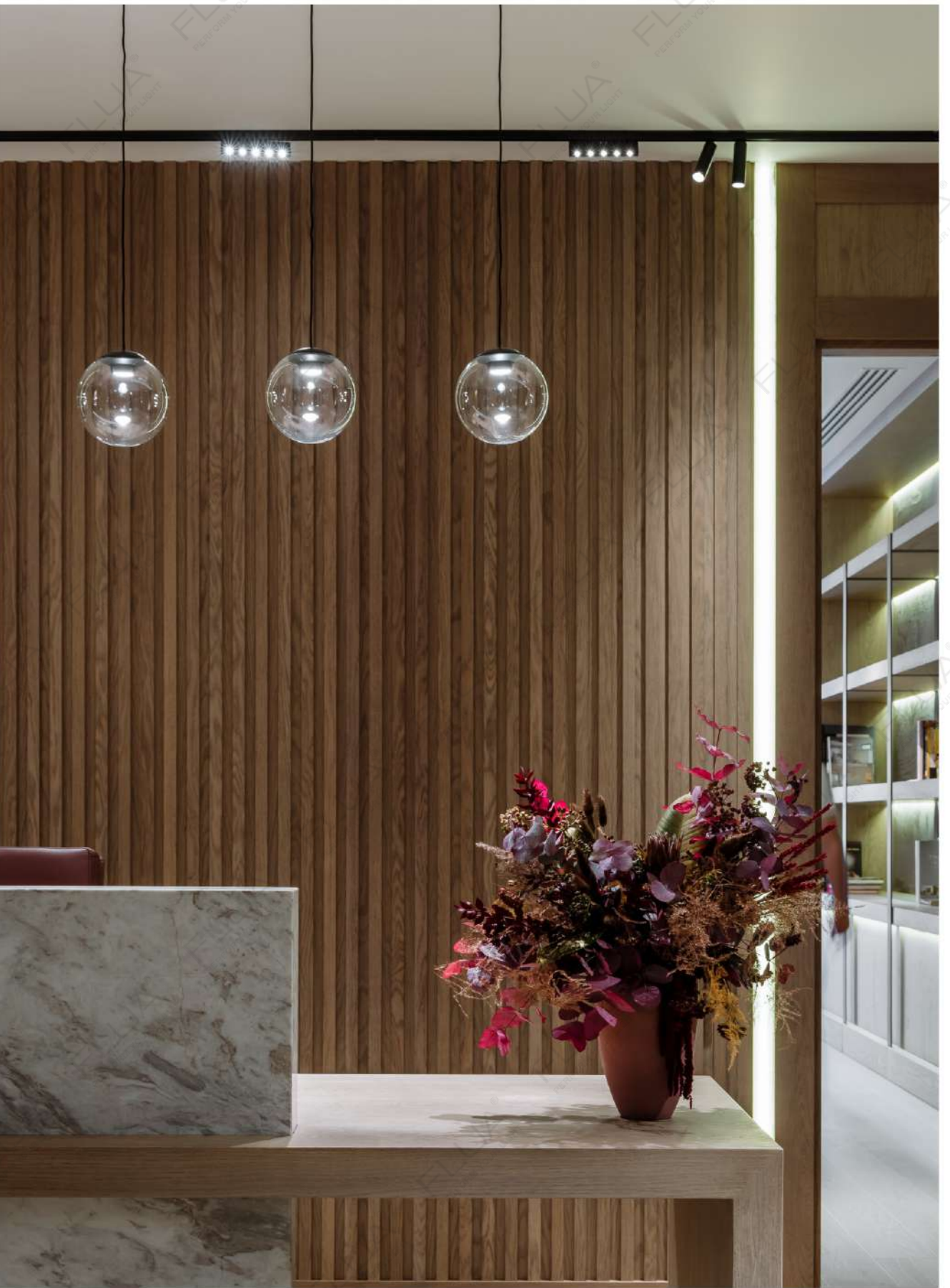
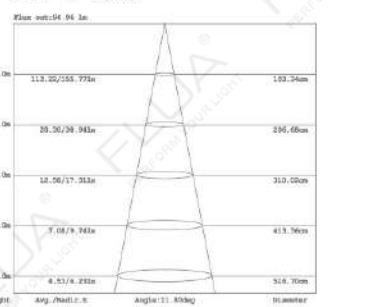
ANGLE 24°

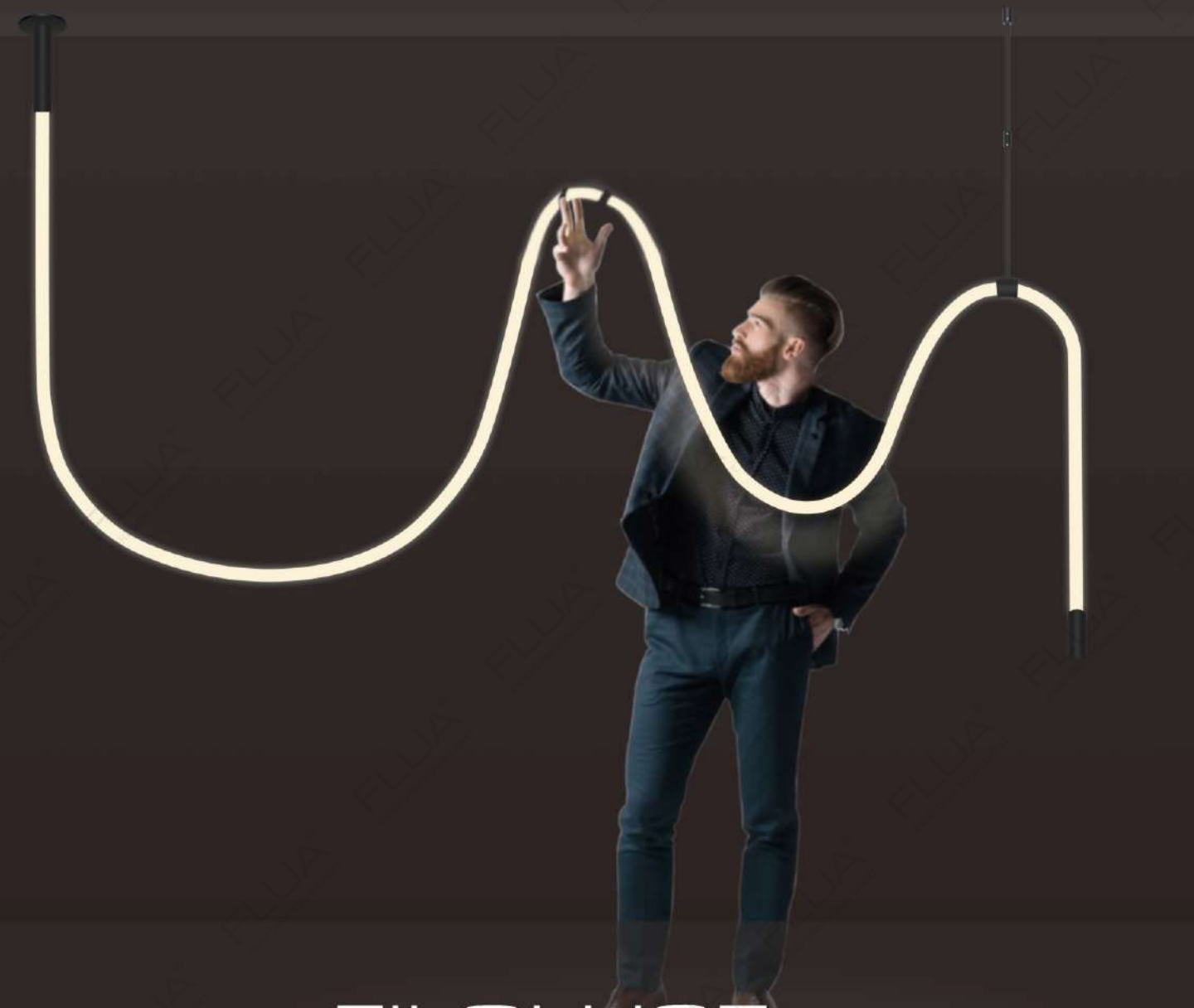


9.5W 24° 3000K



9.5W 24° 3000K



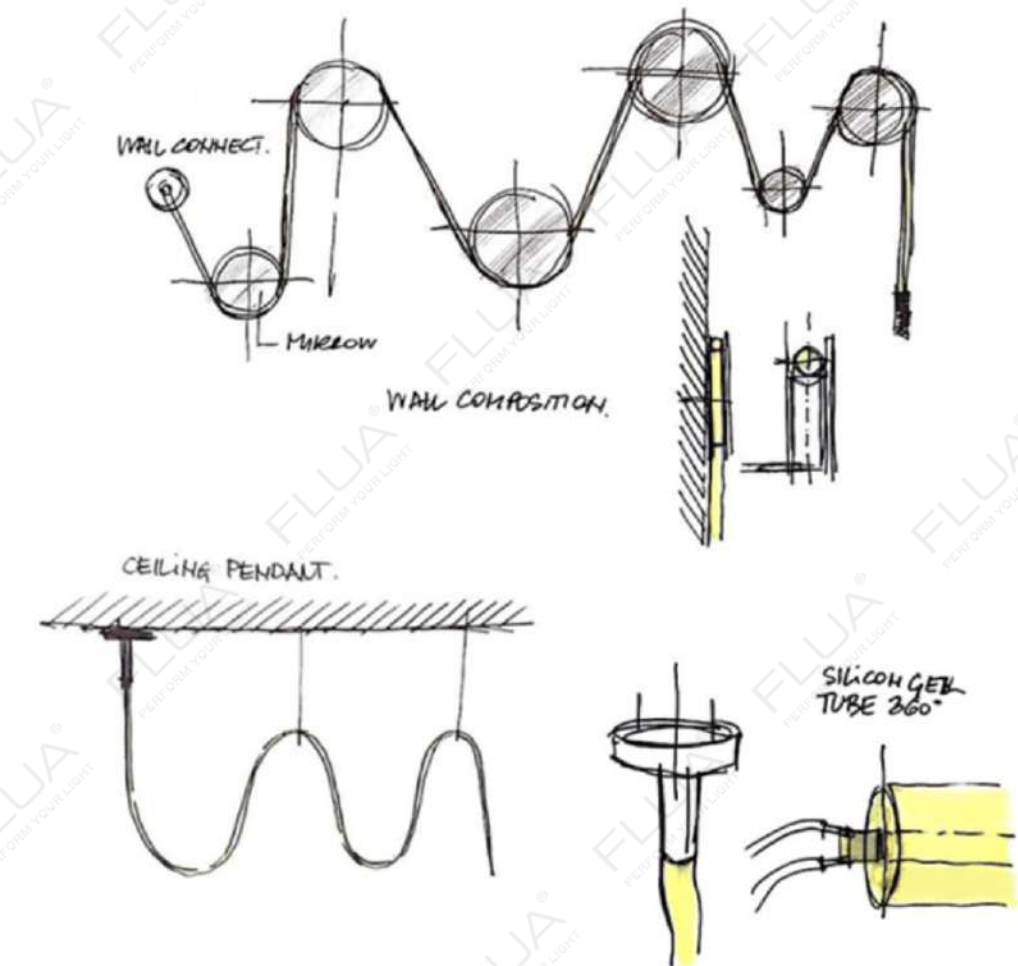


FIOLUCE

Thanks to the very unique silicon material, FIOLUCE is a linear light that is very flexible and designable for designers to create various shapes for different spaces. The diverse accessories allow users to personalize their very own FIOLUCE shape to be the wall decor or ceiling suspended art piece.

Through the APP control, it's available with tunable white or RGB function for options. Ideal for residential, hotel, bars and other various interior spaces with artistic temperament.

CCC CE IP20 100-240VAC



Designed by:

COLOR FINISHINGS:



FIROLUCE

FIROLUCE



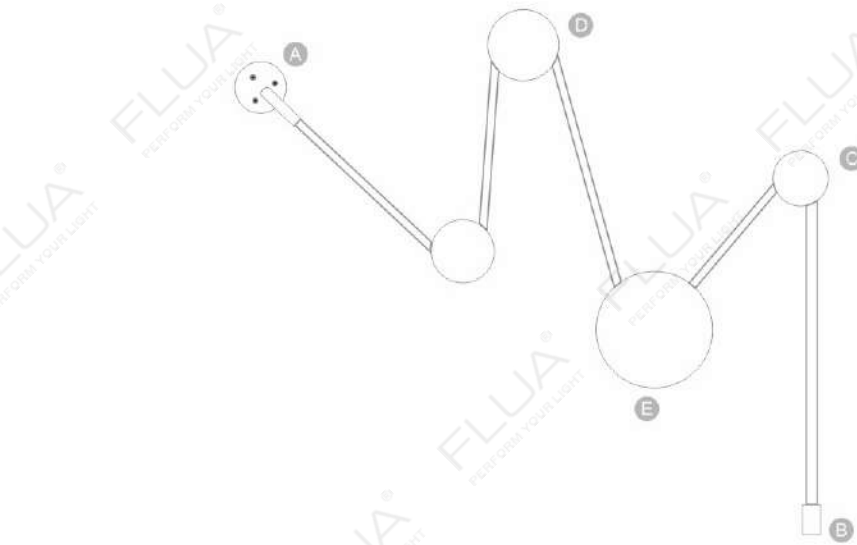
W 1 / W 1 RGB



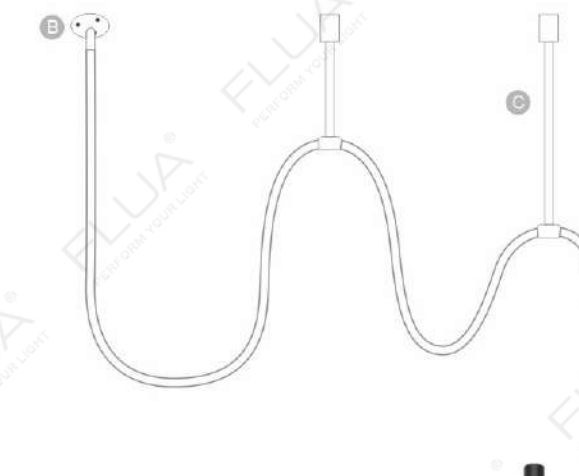
W 4 / W 4 RGB



P 2 / P 2 RGB



W CONNECTOR



P END



W END



PLATE S

PLATE M

PLATE L

WALL LAMP

PENDANT LAMP

646

645

FILOLUCE

FILOLUCE W 1 / W 1 RGB

LED POWER: 65W
SYSTEM POWER: 85W / 90W
OUTPUT: 2400K-4700K / RGB
INPUT: 100-240VAC,50/60Hz
CRI:90
DIMENSION: /
HOLE SIZE: /

RECOMMEND



ANGLE L



442919AP / 443019AP



FILOLUCE W 4 / W 4 RGB

LED POWER: /
SYSTEM POWER: 85W / 90W
OUTPUT: 2400K-4700K / RGB
INPUT: 100-240VAC,50/60Hz
CRI:90
DIMENSION: /
HOLE SIZE: /

647

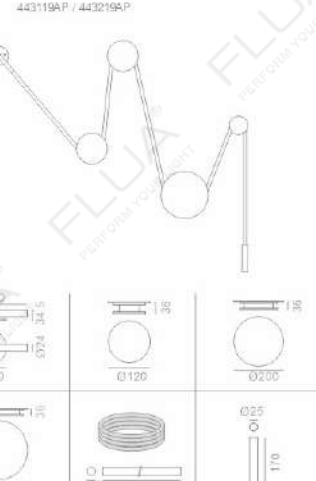
RECOMMEND



ANGLE L



443119AP / 443219AP



FILOLUCE P 2 / P 2 RGB

LED POWER: /
SYSTEM POWER: 85W / 90W
OUTPUT: 2400K-4700K / RGB
INPUT: 100-240VAC,50/60Hz
CRI:90
DIMENSION: /
HOLE SIZE: /

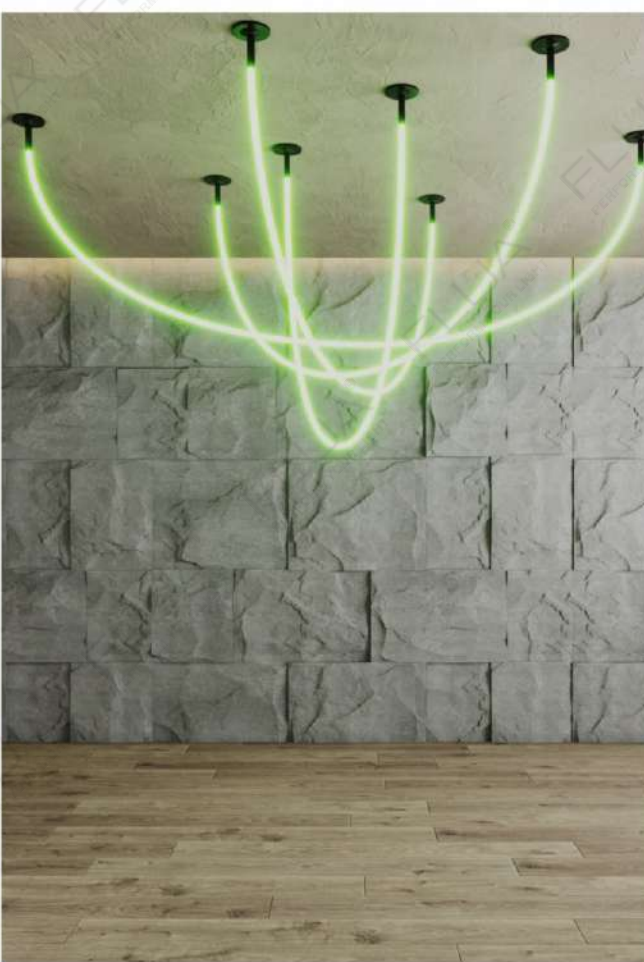
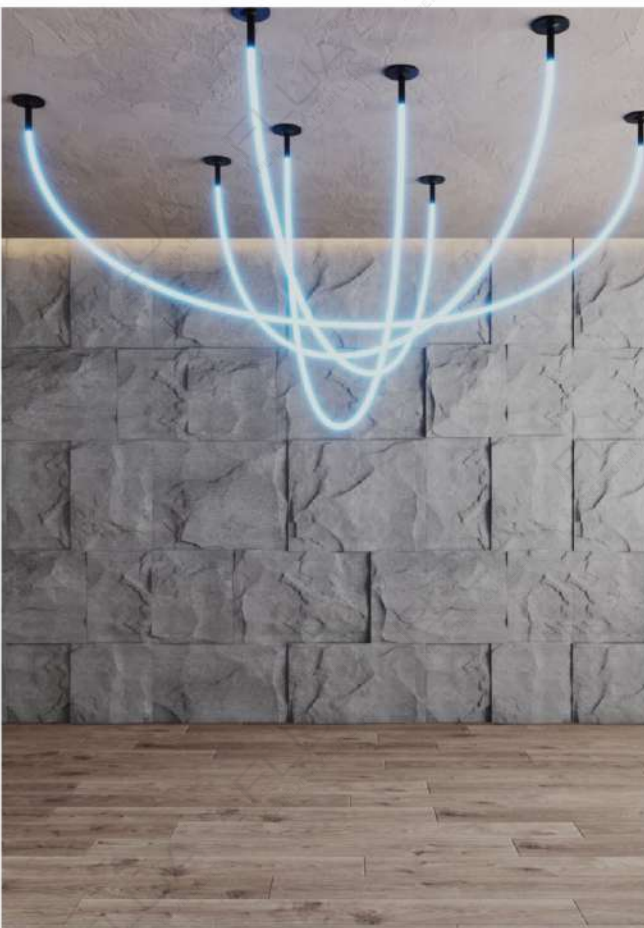
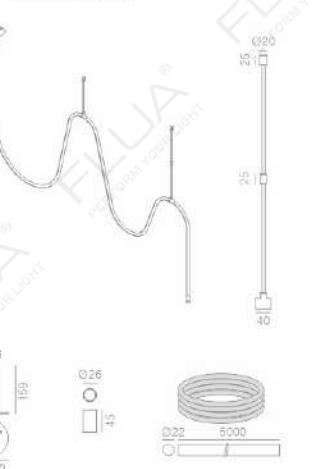
RECOMMEND



ANGLE L



331819AP / 331919AP



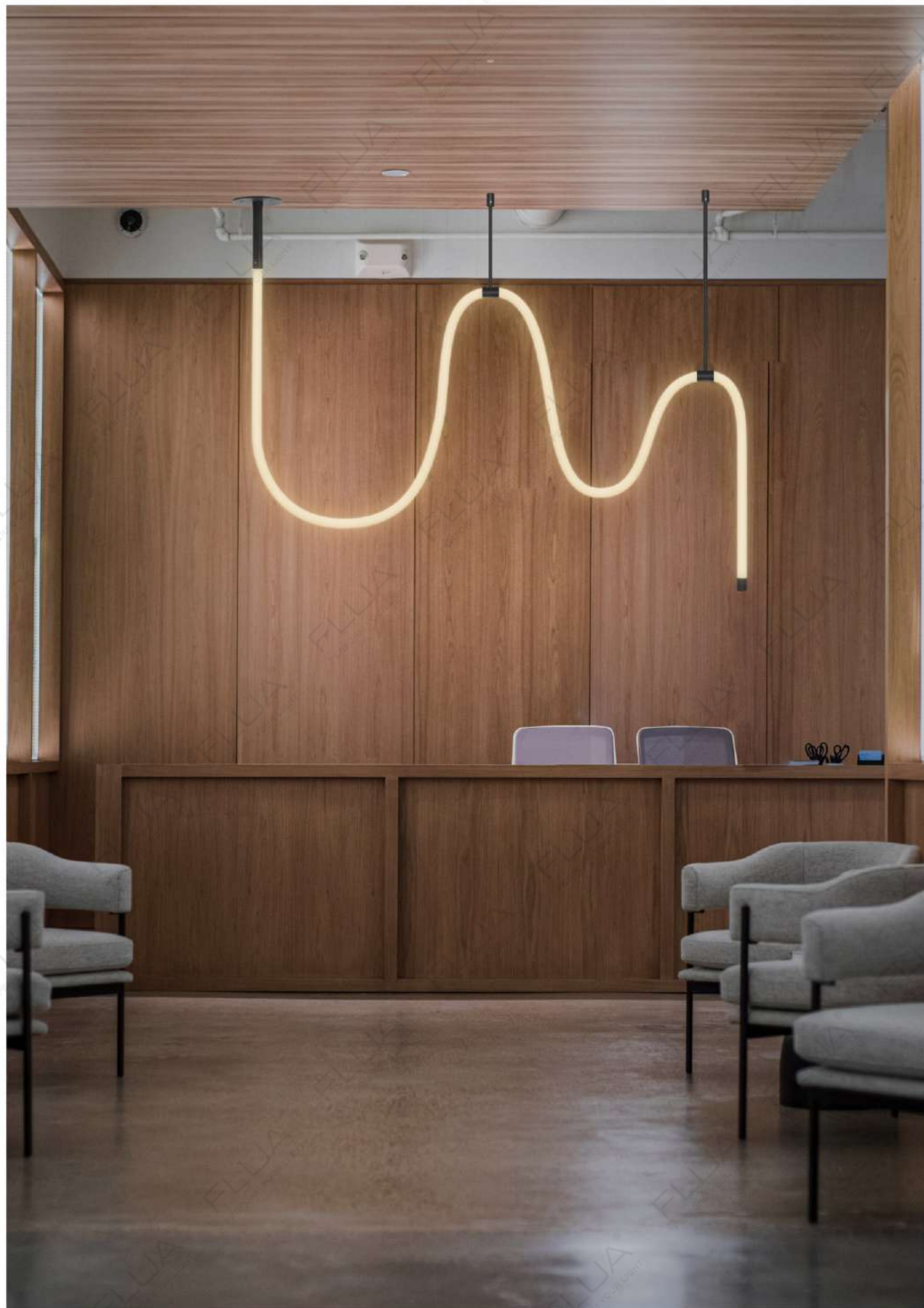
FILOLUCE

WALL LAMP

PENDANT LAMP

648

FILOLUCE



649

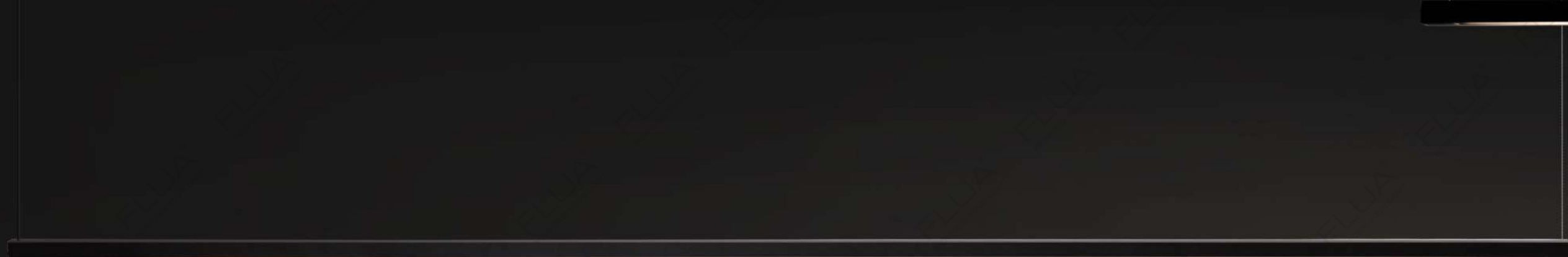
FILOLUCE



650

WALL LAMP

PENDANT LAMP



651

652

FLASH

FLASH is completely new concept idea of pendant lighting.
This elegant and sophisticated fitting is the best example of artistic and creative vision.
Ultra-thin line, suspended vertically or horizontally,
gives the best creative effect to any room, being it residential or public area.

© CE IP20 220-240VAC DIM TRIAC

FLASH

FLASH



653

FLASH M P SQ

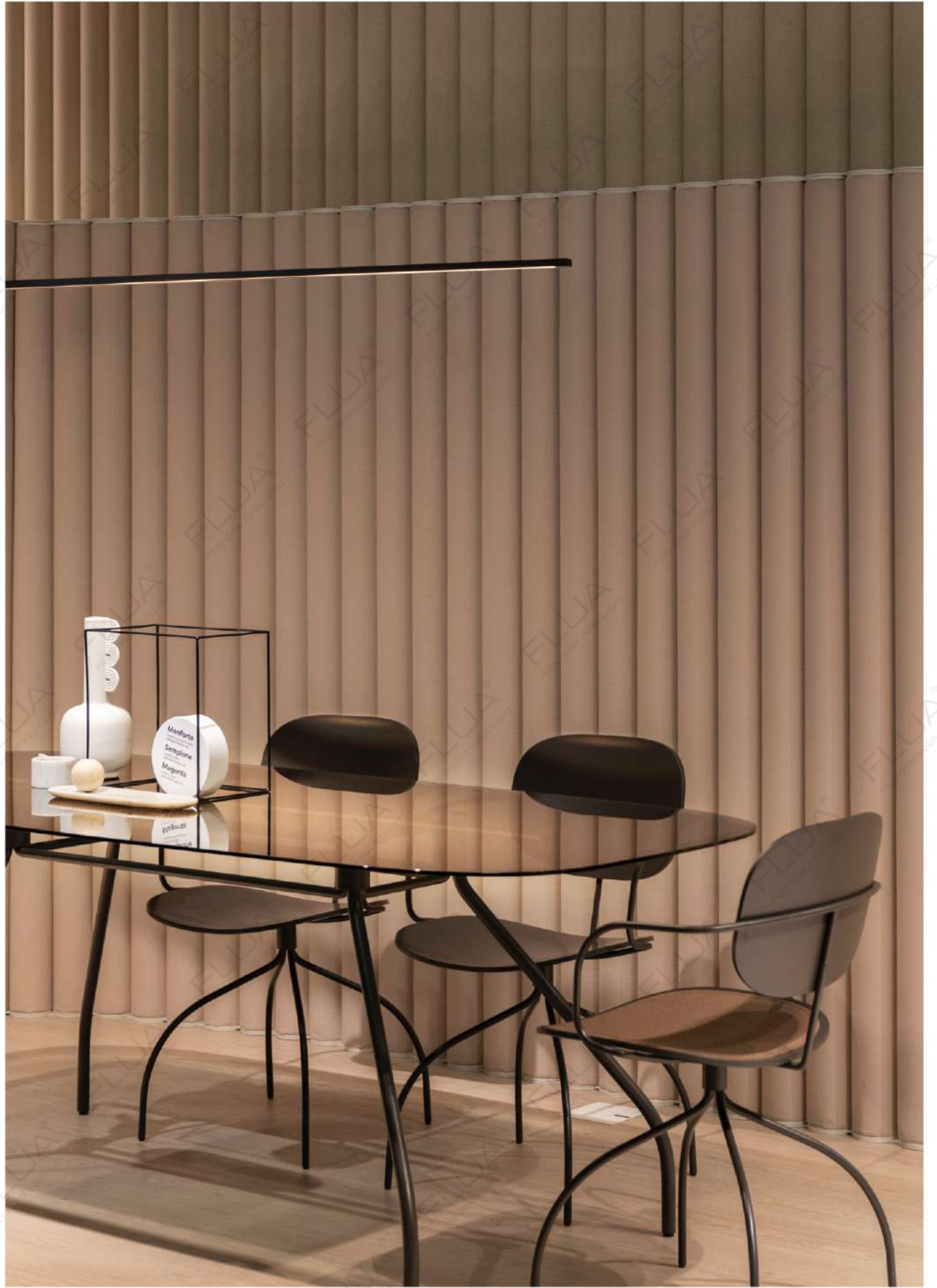
LED POWER: 3W
SYSTEM POWER: 34W
OUTPUT: 1451Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: 16"15"1552mm
HOLE SIZE: /



RECOMMEND



COLOR FINISHINGS:



PENDANT LAMP

654

FLASH

FLASH

PENDANT LAMP

655

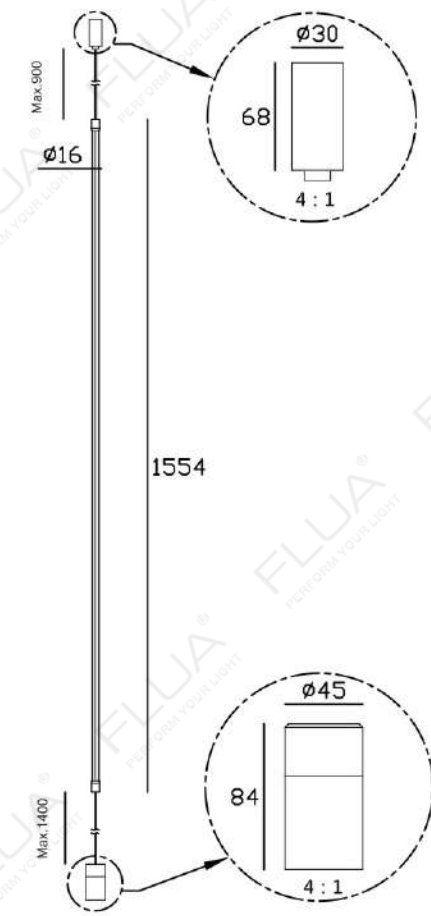
FLASH M V RO

LED POWER:30W
SYSTEM POWER:38.8W
OUTPUT:1476Lm/3000K
INPUT:220-240VAC,50/60Hz
CRI:90
DIMENSION:16*1554mm



RECOMMEND

DIM TRIAC
328619DT



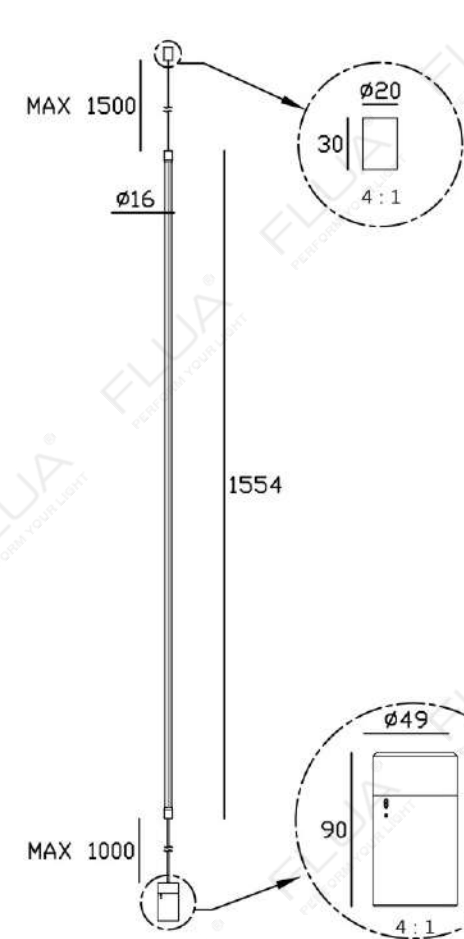
FLASH M V RO SENSOR

LED POWER:30W
SYSTEM POWER:33.8W
OUTPUT:1476Lm/3000K
INPUT:100-240VAC,50/60Hz
CRI:90
DIMENSION:Ø16*1554mm



RECOMMEND

TOUCH DIM
328619TD



656

FLASH



657

FLASH



658

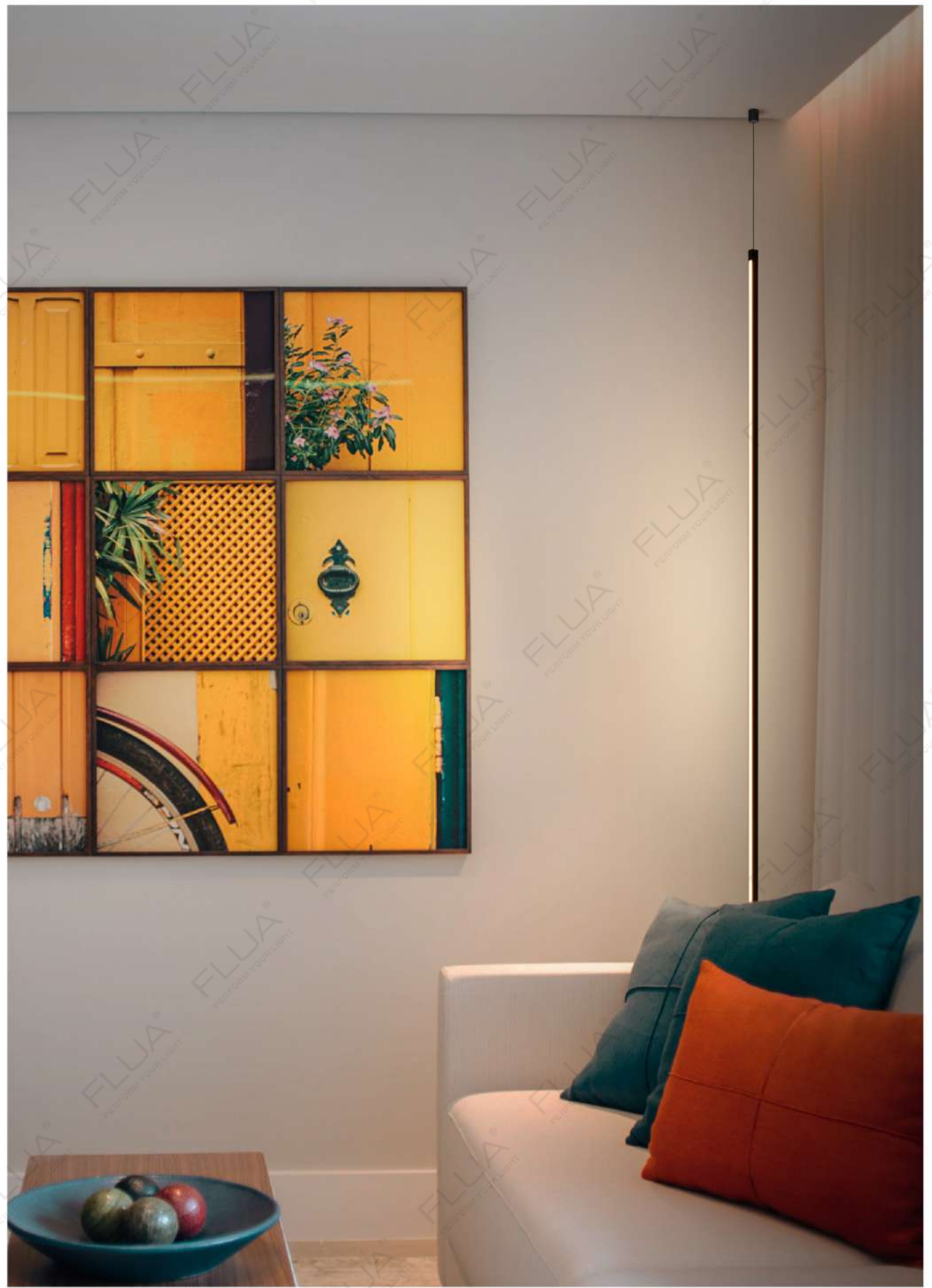
PENDANT LAMP

FLASH



659

FLASH



660

PENDANT LAMP

FORMULIA

PENDANT LAMP

662



FORMULIA

Minimalism, elegance and functionality are key words to describe the new collection FORMULIA,

It was specially designed to meet multiple lighting requirements for both residential and commercial spaces.

Elegant slim suspended tubes are going in different lengths for choice: 350 mm, 550 mm, 750 mm.

All versions can be installed with mounting plate or trimless.

FORMULIA L chandelier was created to extend FORMULIA collection.
6 tubes are hung at different heights, providing organic atmosphere to any room.

CCC CE IP20 PWM TOUCH DIM

COLOR FINISHINGS:



PAB PAW WLG



FORMULIA

FORMULIA

663

350 TRIMLESS

550 TRIMLESS

750 TRIMLESS

FORMULIA L350 GROUP

664

PENDANT LAMP

FLUA

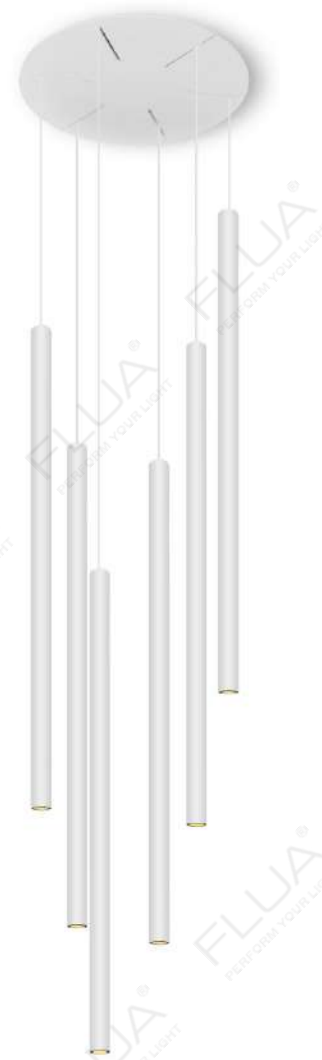
FORMULIA

FORMULIA



665

FORMULIA L 550 GROUP



666

FORMULIA L 750 GROUP

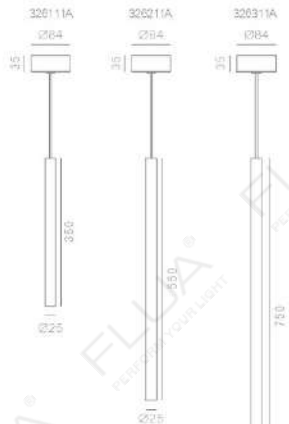
PENDANT LAMP

FORMULIA

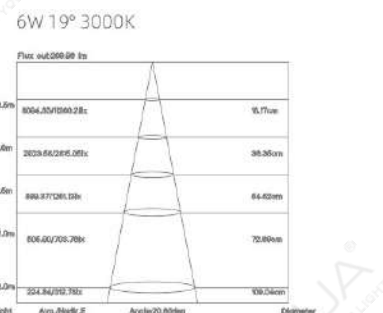
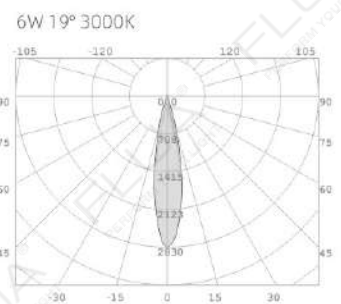
FORMULIA

FORMULIA 350 / 550 / 750 2.1 Ⓜ

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø25*350mm
Ø25*550mm
Ø25*750mm
HOLE SIZE: /

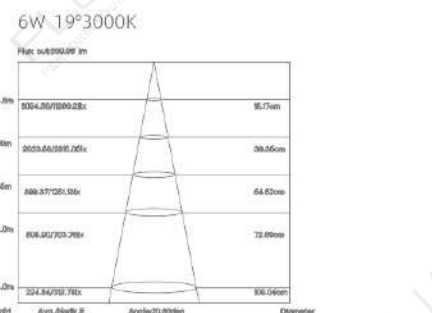
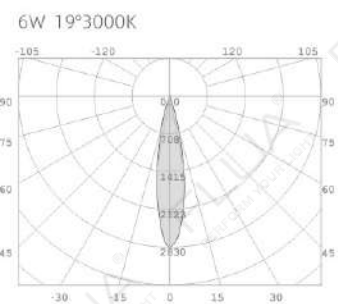
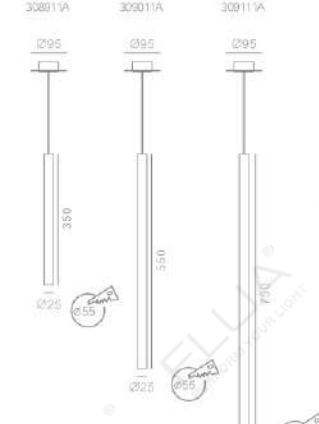


667



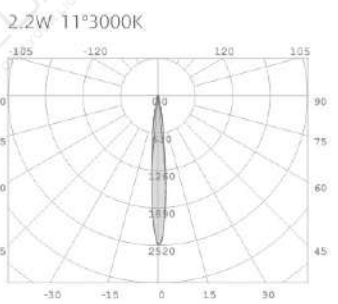
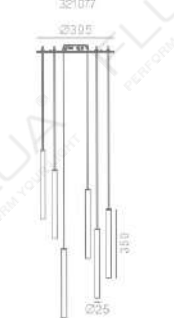
FORMULIA 350 TRIMLESS / 550 TRIMLESS / 750 TRIMLESS 2.0 ⓠ

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø25*350mm
Ø25*550mm
Ø25*750mm
HOLE SIZE: Ø55mm



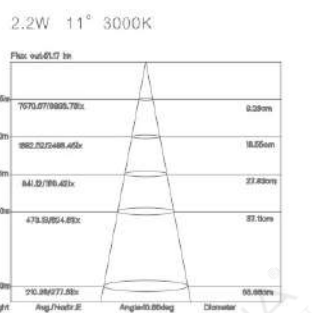
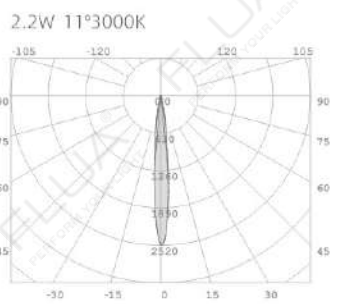
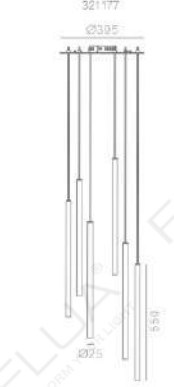
FORMULIA L 350 GROUP 2.0 Ⓜ

LED POWER: 13.2W
SYSTEM POWER: 15W
OUTPUT: 948Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø25*350*Ø395mm
HOLE SIZE: /



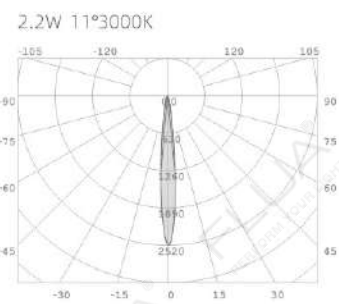
FORMULIA L 550 GROUP 2.0 Ⓜ

LED POWER: 13.2W
SYSTEM POWER: 15W
OUTPUT: 948Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø25*550*Ø395mm
HOLE SIZE: /



FORMULIA L 750 GROUP 2.0 Ⓜ

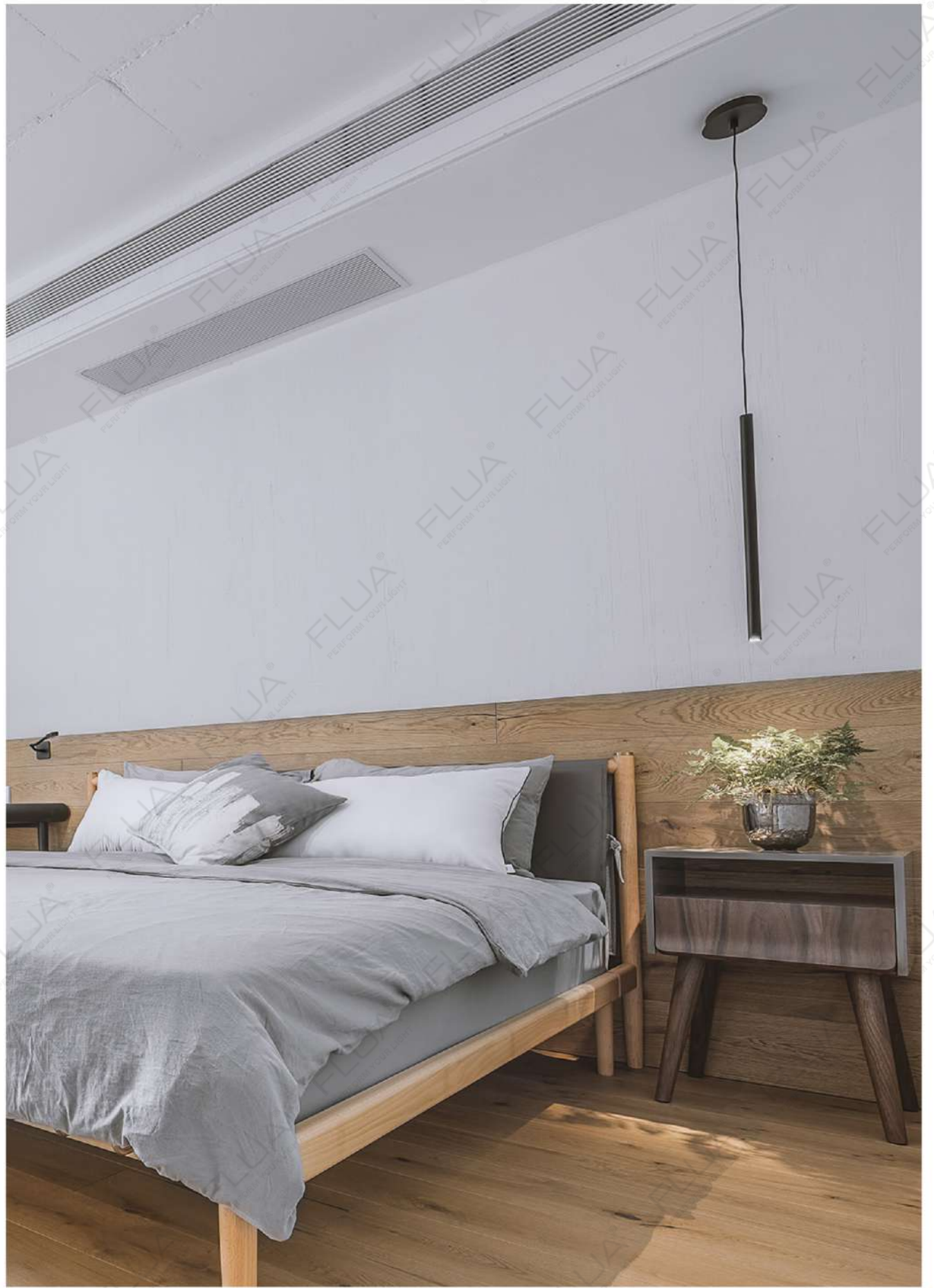
LED POWER: 13.2W
SYSTEM POWER: 15W
OUTPUT: 948Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø25*750*Ø395mm
HOLE SIZE: /



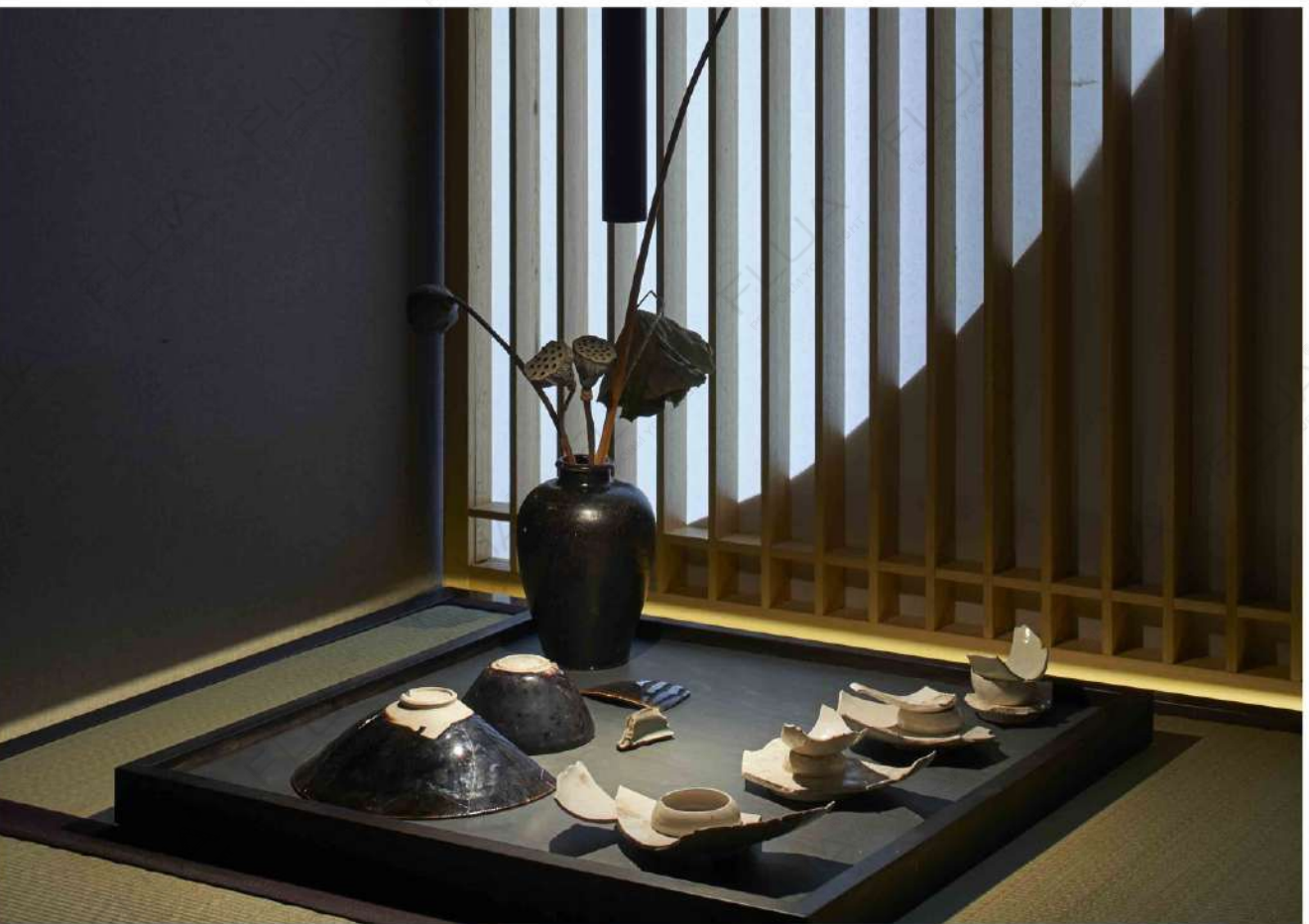
OTHER VERSIONS:



FORMULIA



669



670



FORMULIA

PENDANT LAMP



GYPSUM LIGHTING

671

672

GESSO

GESSO , a new member of GYPSUM family, Tith plaster material, it would be a stylish design for suspended. Dim color and dim triac version can be selected.

GESSO can perfectly meet
your demand of texture.

  IP20 DIM COLOR 2.4 DIM COLOR APP DIM TRIAC



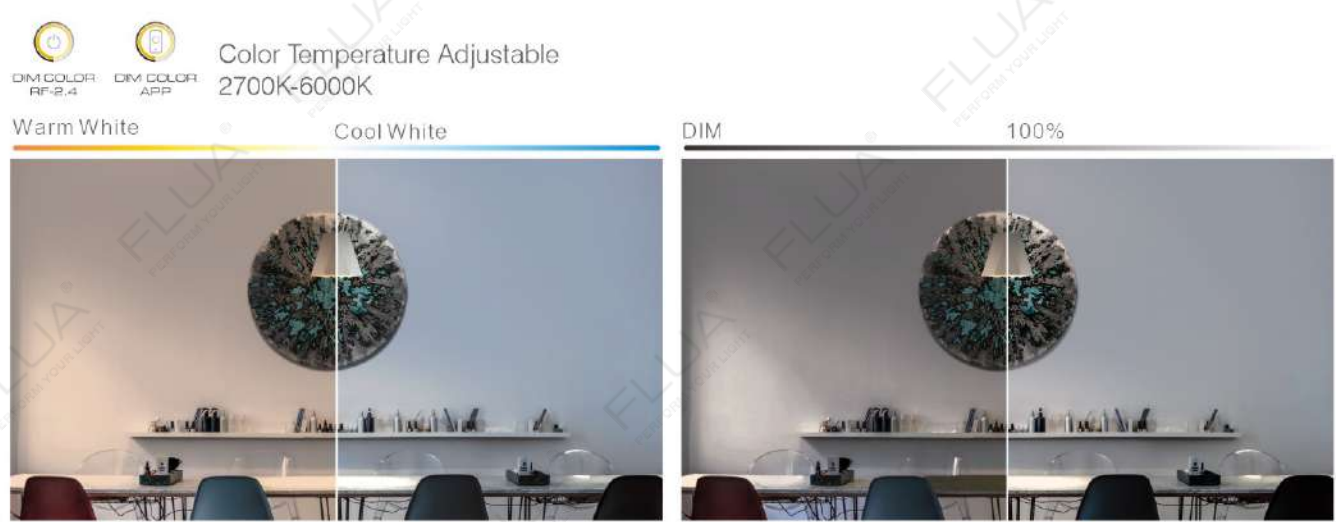


673



PENDANT LAMP

674



GESSO



675

GESSO



676

PENDANT LAMP

GESSO

GESSO



S RO DO 2.0

677

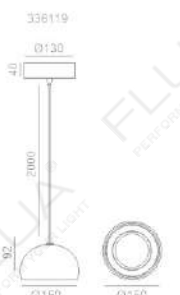
GESSO S RO DO 2.0

LED POWER: 5.9W
SYSTEM POWER: 7.3W
OUTPUT: 185Lm/2700K-6000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: Ø150*92mm
HOLE SIZE: /



OTHER VERSIONS:

DIM COLOR
APP
33619AP



M RO DO 2.0

678

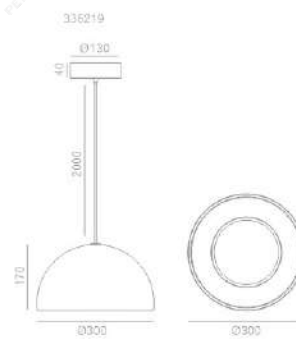
GESSO M RO DO 2.0

LED POWER: 15.3W
SYSTEM POWER: 18.4W
OUTPUT: 552Lm/2700K-6000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø300*170mm
HOLE SIZE: /



OTHER VERSIONS:

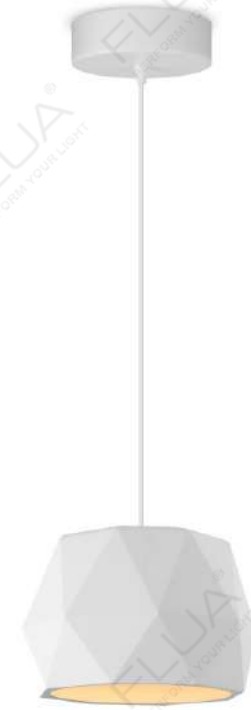
DIM COLOR
APP
33621AP



PENDANT LAMP

GESSO

GESSO



CRYSTAL DO 2.0

679



NABLA DO 2.0

680

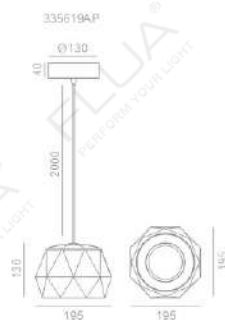
GESSO CRYSTAL DO 2.0

LED POWER: 8.64W
SYSTEM POWER: 10.5W
OUTPUT: 372Lm/2700K-6000K
INPUT: 100-240V/AC,50/60Hz
CRI: 90
DIMENSION: 195*195*136mm
HOLE SIZE: /

L

OTHER VERSIONS:

DIM COLOR APP
335619AP



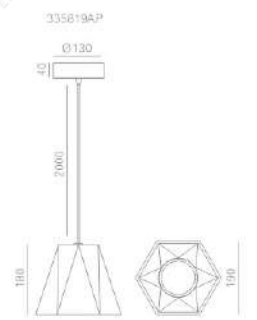
GESSO NABLA DO 2.0

LED POWER: 8.64W
SYSTEM POWER: 10.5W
OUTPUT: 418Lm/2700K-6000K
INPUT: 100-240V/AC,50/60Hz
CRI: 80
DIMENSION: 219*190*180mm
HOLE SIZE: /

L

RECOMMEND

DIM COLOR APP
335819AP



PENDANT LAMP



HOPPER

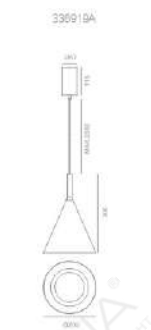
An elegant design that never goes out of style.
The lamp features sleek lines, geometric inspiration and delicate light.
Classical and industrial-style design suitable to use on the bedside by one lamp or on a long dining table by group.

 CE IP20 220-240VAC

HOPPER

HOPPER S 
LED POWER: 9.5W
SYSTEM POWER: 10.5W
OUTPUT: 302Lm/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø200x300mm
HOLE SIZE: /

RECOMMEND:
 ON/OFF



ANGLE L

HOPPER® STRIMLESS

HOPPER C STRIMLEC
LED POWER:9.5W
SYSTEM POWER:10.5W
OUTPUT: 302Lm/3000K
CRI: 90
INPUT: 220-240vac
DIMENSION: Ø200*300mm
HOLE SIZE: /

RECOMMEND
ON/DEE



HOPPER

PENDANT LAMP

WALL LAMP

68

HOPPER

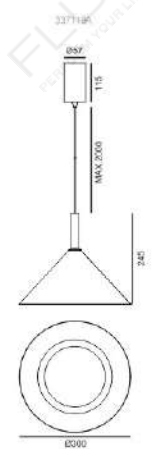


HOPPER M

683

HOPPER M

LED POWER: 14.8W
SYSTEM POWER: 17W
OUTPUT: 541LM/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø300*245mm
HOLE SIZE: /

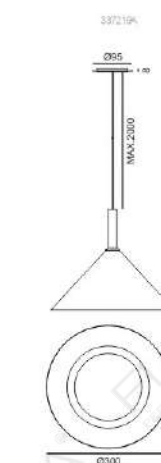


ANGLE L



HOPPER M TRIMLESS

LED POWER: 14.8W
SYSTEM POWER: 17W
OUTPUT: 541LM/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø300*245mm
HOLE SIZE: /



RECOMMEND:
ON/OFF

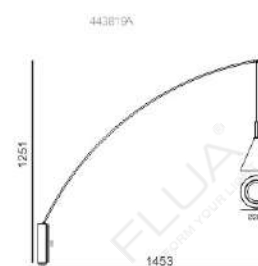
LED POWER: 9.8W
SYSTEM POWER: 10.5W
OUTPUT: 302LM/541LM/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø200*1453*1251mm
HOLE SIZE: /

RECOMMEND:
ON/OFF

ANGLE L



HOPPER W3

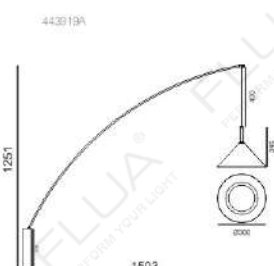


LED POWER: 14.8W
SYSTEM POWER: 17W
OUTPUT: 541LM/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø300*1503*1251mm
HOLE SIZE: /

RECOMMEND:
ON/OFF

HOPPER WM

LED POWER: 14.8W
SYSTEM POWER: 17W
OUTPUT: 541LM/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø300*1503*1251mm
HOLE SIZE: /



PENDANT LAMP

WALL LAMP

HOPPER

684

HOPPER



HOPPER



PENDANT LAMP

WALL LAMP

685

PENDANT LAMP

WALL LAMP

686

HOPPER



HOPPER



PENDANT LAMP

WALL LAMP



LINK

There is nothing called "Limited",
it's just the absence of an idea to find a solution.
Compared to the conventional panel lights, LINK is like
a crisscross of light and shadow,
perfect for a modern creative office or display stand.
The different light effects of floodlights and spotlights, three optional lengths of
600/1200/1800,
can simultaneously achieve infinite length connection
and dancing inspiration with 1-180° corner.



LINK

LINK



SPOT 600/1200/1800



SPOT+L 600/1200/1800

691

692

LINK SPOT 600/1200/1800

LED POWER: 12W/24W/36W
LED OUTPUT: /
SYSTEM POWER: 12W/24W/36W
SYSTEM OUTPUT: 622Lm/1632Lm/1014Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: 608*26*42mm/1208*26*42mm/1808*26*42mm
HOLE SIZE: /

002820/002821/002914
608/1208/1808

24°
2700K/4000K

COLOR FINISHINGS:



PAB

LINK SPOT+L 600/1200/1800

LED POWER: 12W+9.6W/24W+19.3W/36W+28.5W
LED OUTPUT: /
SYSTEM POWER: 12W+9.6W/24W+19.3W/36W+28.5W
SYSTEM OUTPUT: /
INPUT: 48V DC
CRI: 90
DIMENSION: 608*26*42mm/1208*26*42mm/1808*26*42mm
HOLE SIZE: /

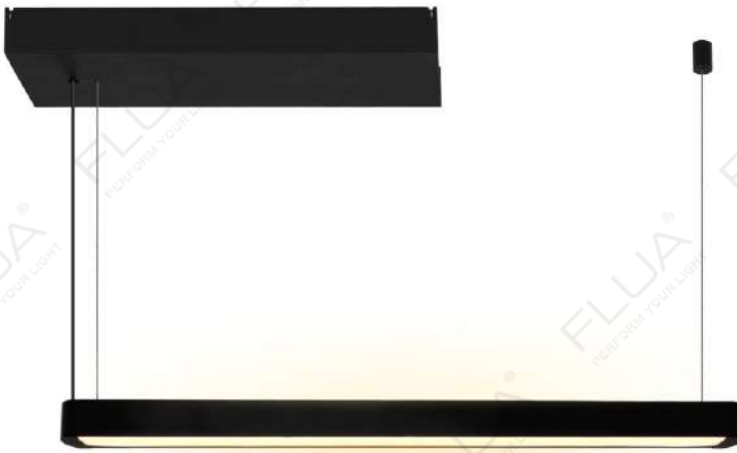
002916/002920/002905
608/1208/1808

24°
L
2700K/4000K

PENDANT LAMP

LINK

LINK



LINE2 600 DO/1200 DO/1800 DO

693

LINK LINE2 600 DO/1200 DO/1800 DO

LED POWER: 13.6W+9.6W+26.9W+19.3W/40W+28.5W.

LED OUTPUT: /

SYSTEM POWER: 13.6W+9.6W+26.9W+19.3W/40W+28.5W

SYSTEM OUTPUT: ~/2700K-6000K

INPUT: 48V DC

CRI: 90

DIMENSION: 608*26*42mm/1208*26*42mm/1808*26*42mm

HOLE SIZE: /

002770/002919/002904

89.8/120.8/180.8

25

25

25

25

25

25

25

25

25

25

25

25

25

25

25

25

25

25

25

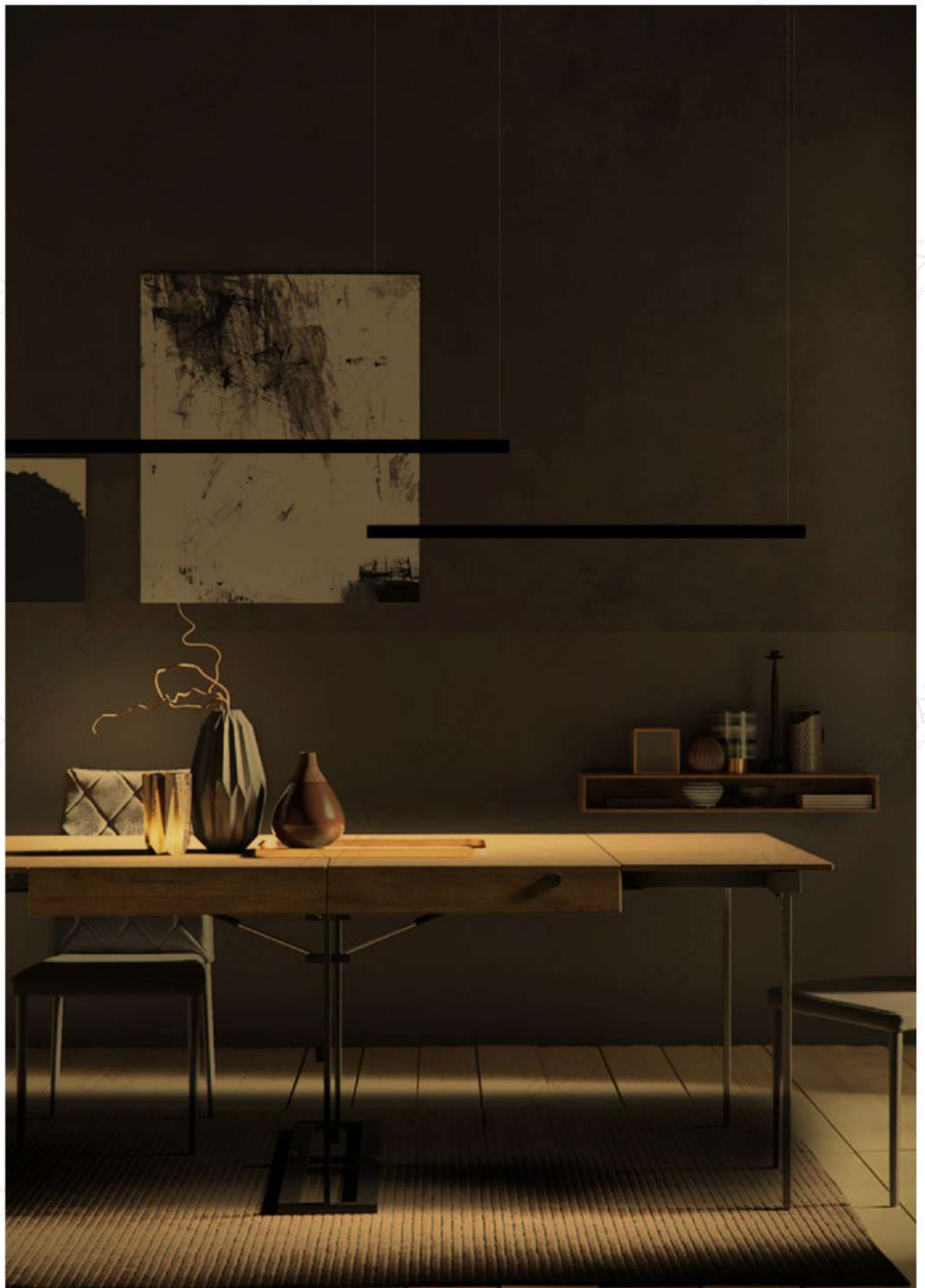
25

RECOMMEND:



DIM COLOR

APP



PENDANT LAMP

694

LINK



LINK

PENDANT LAMP

695

696

LISSO

If you ever wonder what it's in Area 51,
you will find out with LISSO.

This UFO alike pendant lamp turns your home into an aliens' wonderland.
Soft emitting from both upper and lower side for either
ambient lighting or daily task lighting.

It's also an art piece that creates more imagination for the home dÉcor.
Available with various installation, it's from ceiling suspension,
magnetic neck suspension, DIM TRIAC, DIM 110V, DALI, TOUCH DIM.

697



LISSO

LISSO

PENDANT LAMP



P



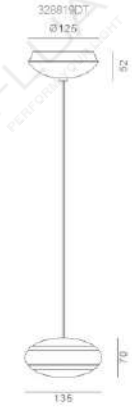
P

LISSO P ON Ⓛ
CRI: 90
SYSTEM POWER: 16.3W
OUTPUT: 676Lm/3000K
INPUT: 220-240VAC
DIMENSION: Ø135*70mm
HOLE SIZE: ?



RECOMMEND:

DIM TRIAC
328819DT



LISSO P ON □
CRI: 90
SYSTEM POWER: 16.3W
OUTPUT: 676Lm/3000K
INPUT: 220-240VAC
DIMENSION: Ø135*70mm
HOLE SIZE: Ø75



RECOMMEND:

DIM TRIAC
331619DT



700

LYNX

Born for DIY.

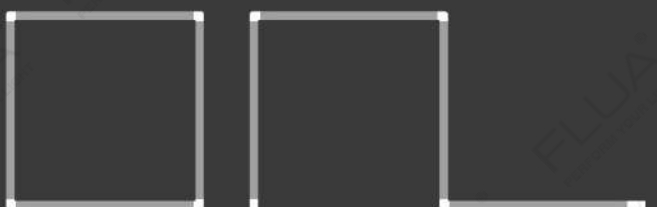
LYNX falls under FLUA Architectural Lighting with 4 designs, which includes Single-side Spot Light, Dual-side Light (Spot Light on the bottom, Floodlight on the Top),

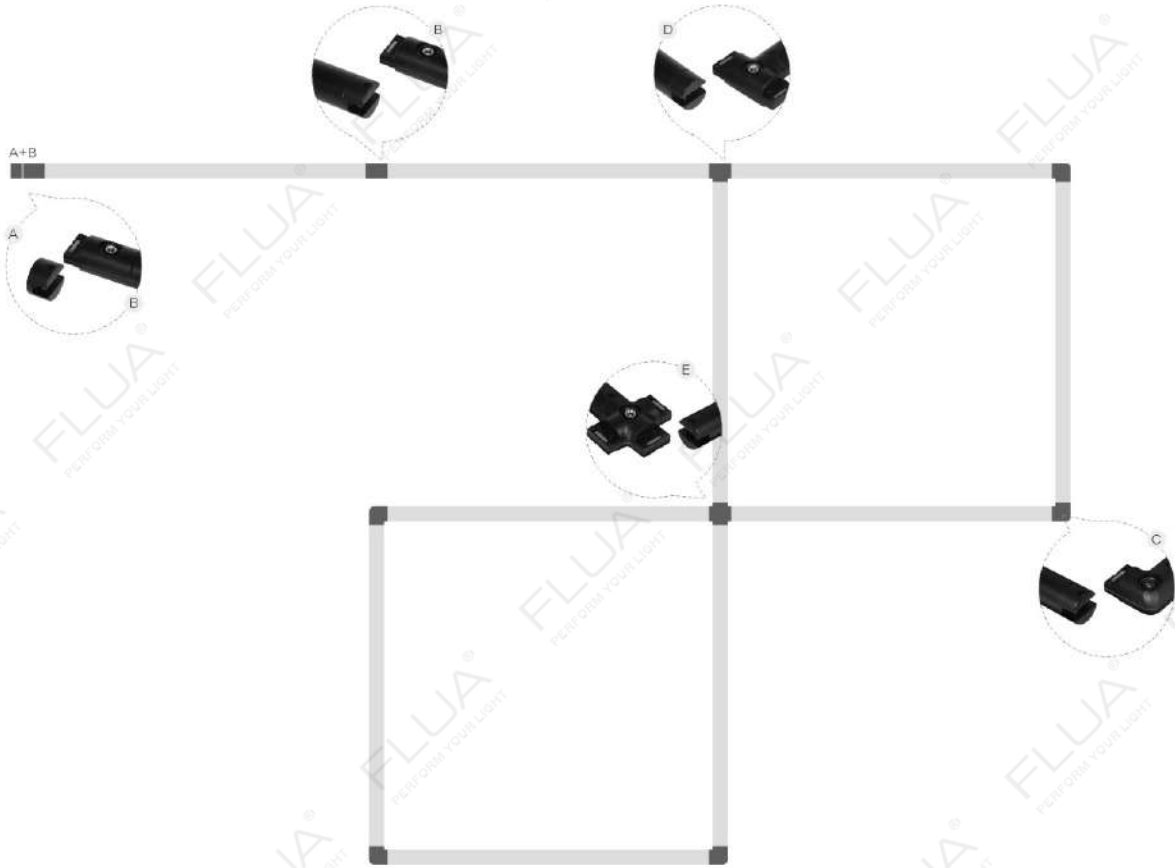
Single-side Floodlight and Track competitive with LUCA S lights.
Each design was made with 3 different length, 600mm, 1200mm and 1800mm.

LYNX supports 0-10V dimming,
except for the LYNX track and LUCA S series luminaires.

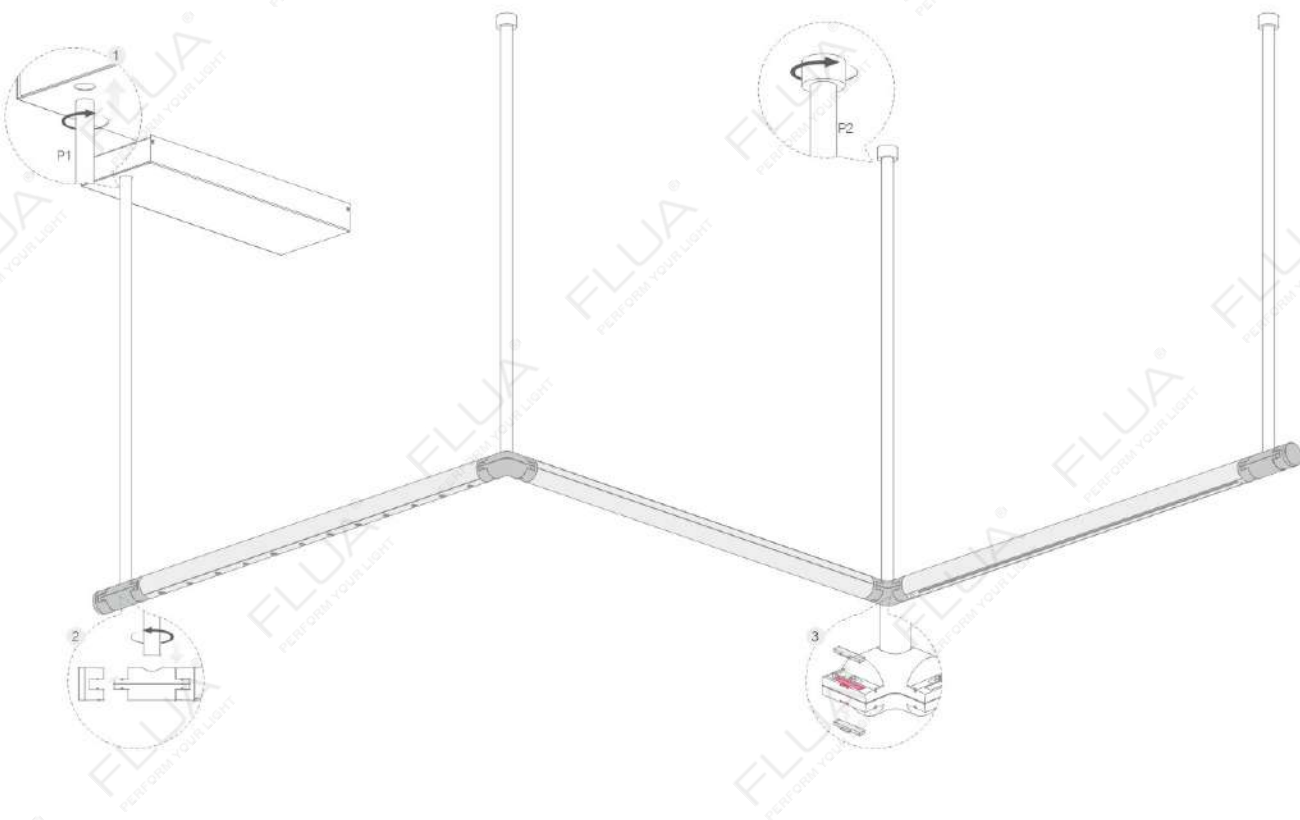


 SHAPES CAN BE FREELY MATCHED





703



704

***Luminaire characteristics**
LYNX 48V

1. Dimming is not supported;
2. Support installation of track module;
3. Overall support for DIM 1-10V mode;
4. Lighting can be shared with LUCA S series track.



A
END CAP
002704



B
CONNECTOR I
002667



C
CONNECTOR L
002666



D
CONNECTOR T
002665



E
CONNECTOR +
002668

1 P1 600/900 needs to be used in conjunction with DRIVER BOX 48V

2 END CAP AND CONNECTOR I IS needed at combined tail end

3 Each group of circuits should not exceed 200W insulator block circuit should be used in circuit grouping





L 600 48V/1200 48V/1800 48V



SPOT 600 48V/1200 48V/1800 48V

PENDANT LAMP

LYNX L 600 48V/1200 48V/1800 48V

LED POWER: 12W/24W/36W
LED OUTPUT: 1180Lm/2360Lm/3540Lm
SYSTEM POWER: 13.2W/26.3W/39.5W
SYSTEM OUTPUT: 774Lm/1548Lm/2322Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø30*635mm/Ø30*1235mm/Ø30*1835mm
HOLE SIZE: /

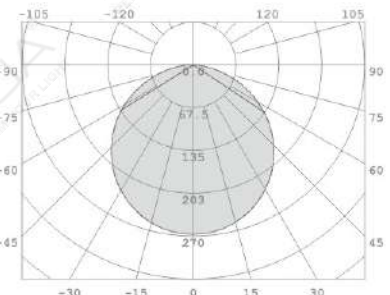
002672/002673/002674
635/1235/1835
600/1200/1800 30



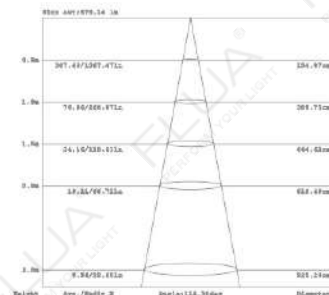
ANGLE L



6.4WL 3000K



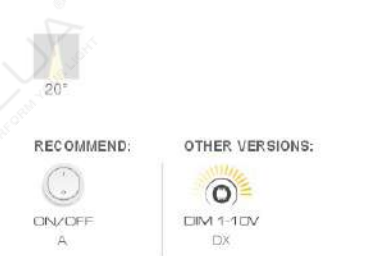
6.4W 35° 3000K



LYNX SPOT 600 48V/1200 48V/1800 48V

LED POWER: 10W/20W/30W
LED OUTPUT: 1100Lm/2200Lm/3300Lm
SYSTEM POWER: 12.1W/24.3W/36.4W
SYSTEM OUTPUT: 461Lm/922Lm/1383Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø30*535mm/Ø30*1235mm/Ø30*1835mm
HOLE SIZE: /

002669/002670/002671
635/1235/1835
600/1200/1800 30



COLOR FINISHINGS:

WBL

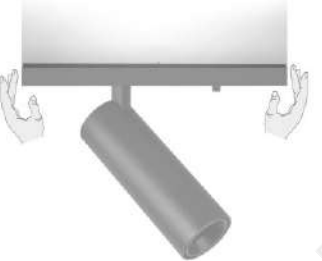
LYNX



SPOT L 600 48V/1200 48V/1800 48V



TRACK 600/1200/1800
002648/002649/002650



[ONLY FOR 48V USE]

PENDANT LAMP

707



ARCA KS SPOT 7 DIM
625311DT



ARCA KS SPOT 12 DIM
625216DT



TURN KS MINI
624917DT



FLAT KS
624814DT



FORMULIA KS 550
626911DT



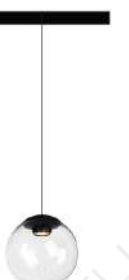
MIA KS S
626811DT



ATHENA KS
628316DT



PALLAS KS EGG
628211DT



FAIRY KS G4
627719EDT



ELF KS P
626119EDT



ELF KS
625019EDT



MOONLINE
KS 300 / 600 / 900 / 1200 / 1500
525414 / 525514 / 525614 / 525714 / 525814

LYNX SPOT L 600 48V/SPOT L1200 48V/SPOT L1800 48V

LED POWER: 22W/44W/66W
LED OUTPUT: 2290Lm/4580Lm/6870Lm
SYSTEM POWER: 25.3W/50.6W/74.7W
SYSTEM OUTPUT: 1235Lm/2470Lm/3699Lm/3000K
INPUT: 48V DC
CRI: 90
DIMENSION: Ø30*635mm/Ø30*1235mm/Ø30*1835mm
HOLE SIZE: /

002675/002676/002677
635/1235/1835
600/1200/1800



RECOMMEND:



OTHER VERSIONS:



SHINY KS ON 5 DIM
626014DT

SHINY KS ON 10 DIM
626314DT

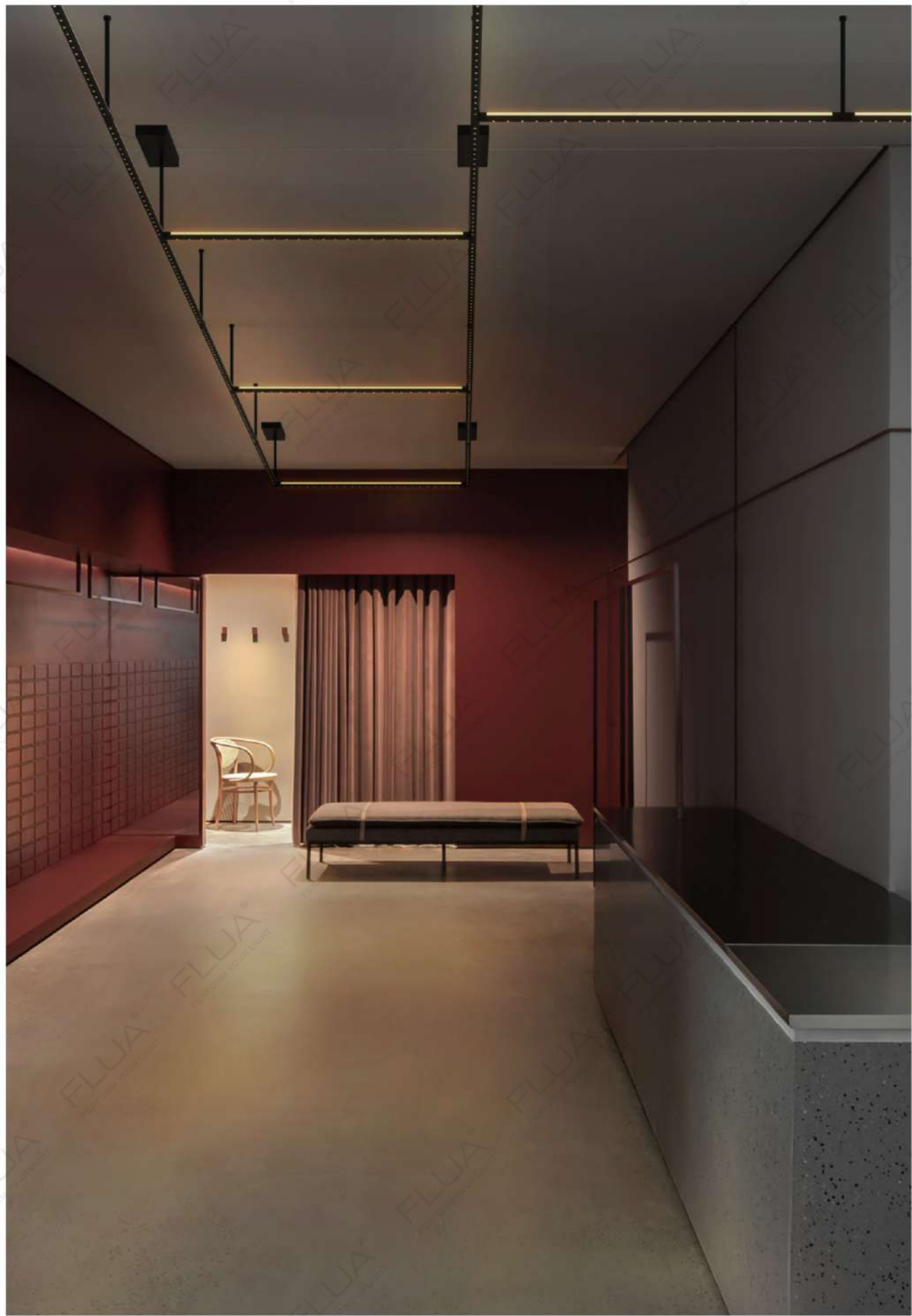
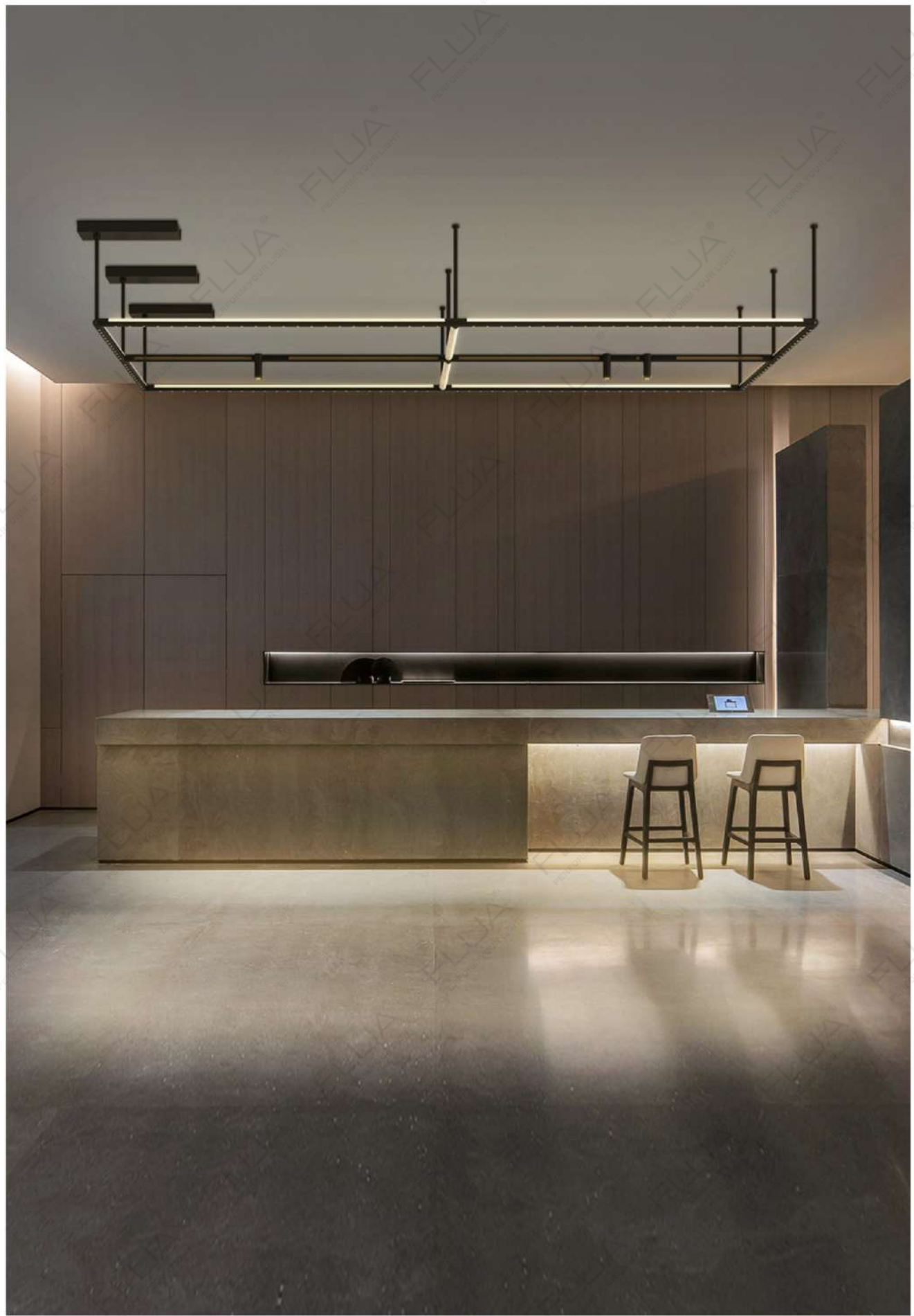
SHINY KS ON SPOT 5 DIM
626114DT

SHINY KS ON SPOT 10 DIM
626414DT

LYNX TRACK series can share lamps with LUCA S series.

708

LYNX

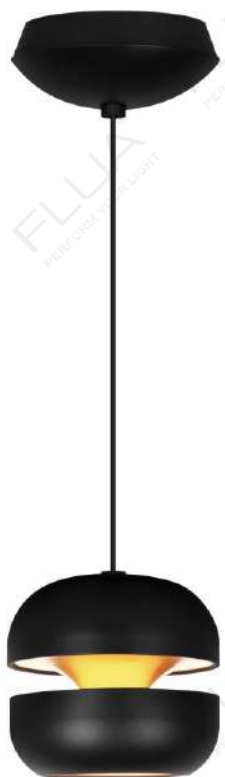


PENDANT LAMP

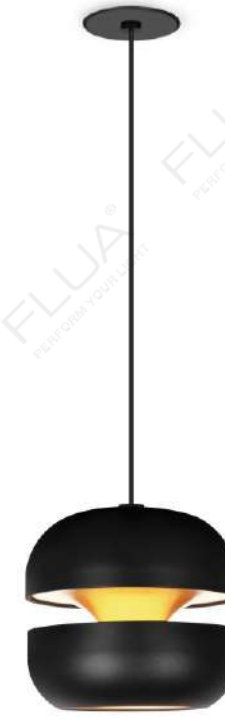


MELA

MELA



P ON 1.1



P IN 1.1

MELA P ON 1.1

LED POWER: 14.9W
CRI: 90
SYSTEM POWER: 17.5W
OUTPUT: 506LM/3000K
INPUT: 100-240VAC
DIMENSION: Ø151*138mm
HOLE SIZE: /



RECOMMEND:



MELA P IN 1.1

LED POWER: 14.9W
CRI: 90
SYSTEM POWER: 17.5W
OUTPUT: 506LM/3000K
INPUT: 100-240VAC
DIMENSION: Ø151*138mm
HOLE SIZE: Ø75mm



RECOMMEND:



PENDANT LAMP

714



MIA

MIA was specially designed to extend various range of FLUA suspended lamps.

Unique conical shape of the tube provides additional decorative element to the whole design concept.

MIA is recommended to be used in a combination to get the best lighting and decorative effect.

Both trimless and surfaced mounted versions are available.

MIA GROUP, stylish chandelier with 6 suspended lamps, is perfect addition to extend MIA concept.

MIA C 1.1

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø40*401mm
HOLE SIZE: /

RECOMMEND:



ANGLE 19°



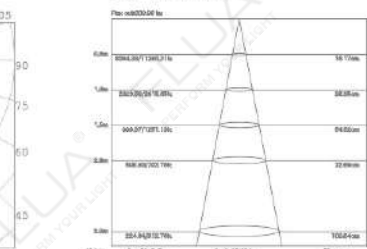
MIA S TRIMLESS

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø40*401mm
HOLE SIZE: Ø55mm

RECOMMEND:



6W 19°3000K



COLOR FINISHINGS:



MIA

PENDANT LAMP

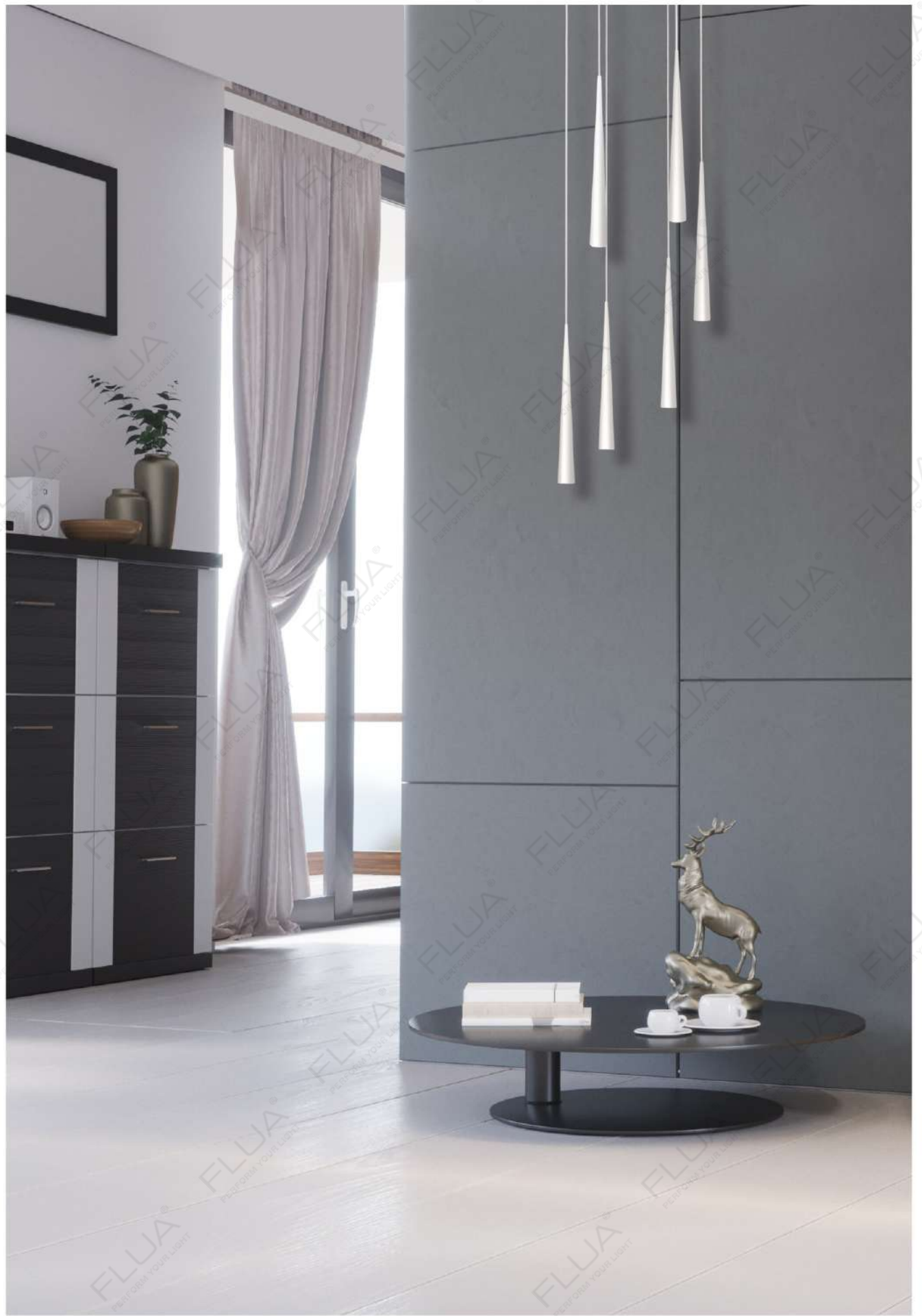
716

S TRIMLESS



MIA

MIA



717

MIA



GROUP

MIA GROUP ①
LED POWER: 13.2W
SYSTEM POWER: 13W
CUTPUT: 948Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMMING: 0-100%
DIMMING: 0-100%

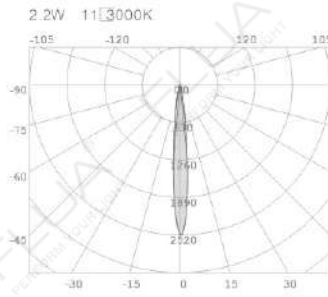
OTHER VERSIONS:



DIM TRIAC

DT

ANGLE 11°



PENDANT LAMP

718

PALLAS



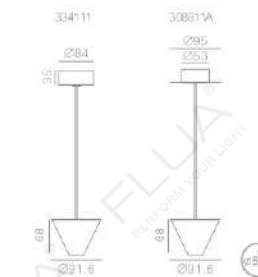
FUNNEL TRIMLESS



FUNNEL 1.1

PALLAS FUNNEL 1.1

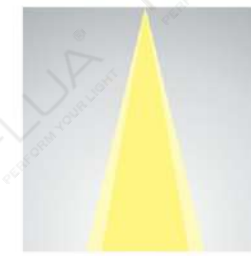
LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø91.6*68mm
HOLE SIZE: .../Ø55mm



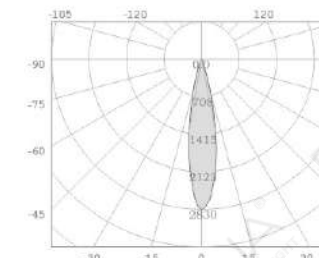
RECOMMEND:



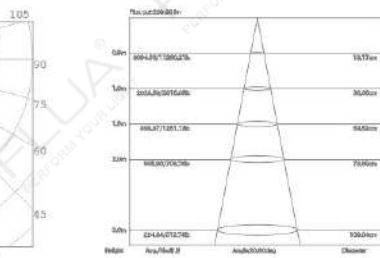
ANGLE 19°



6W 19°3000K



6W 19°3000K



COLOR FINISHINGS:

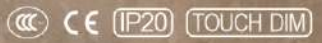


PALLAS

719

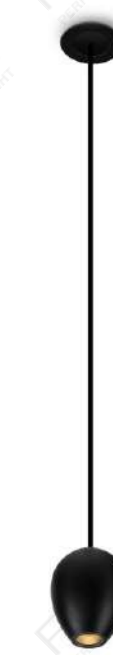
PALLAS is a new collection of suspended lamps, presented with three different designs of lamp for choice.

All three versions can be installed with the ceiling installation plate or trimless. PALLAS W series' concept makes it possible to create unique patterns in the room, breaking the spaces from the wall to the ceiling, visually enhancing the space.





EGG 1.1

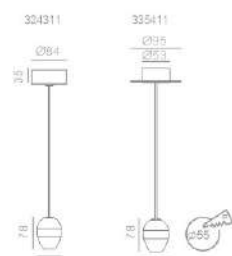


EGG TRIMLESS 1.1

PALLAS EGG 1.1

PALLAS EGG TRIMLESS 1.1

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø60*78mm
HOLE SIZE: -Ø55mm



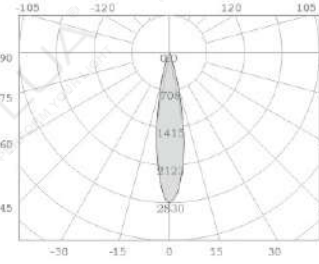
RECOMMEND:



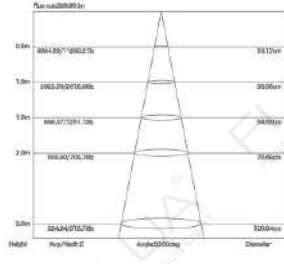
ANGLE 19°



6W 19°3000K



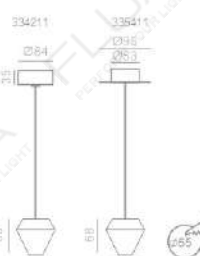
6W 19°3000K



PALLAS DIAMOND 1.1

PALLAS DIAMOND TRIMLESS 1.1

LED POWER: 6W
SYSTEM POWER: 7.1W
OUTPUT: 446lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø73*68mm
HOLE SIZE: -Ø55mm



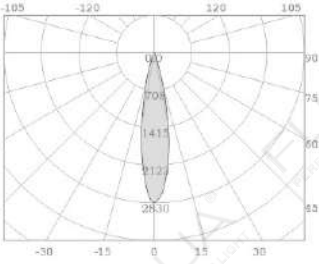
RECOMMEND:



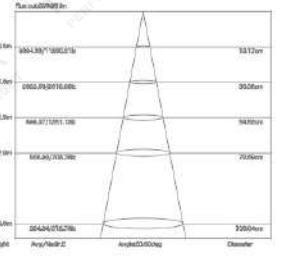
ANGLE 19°

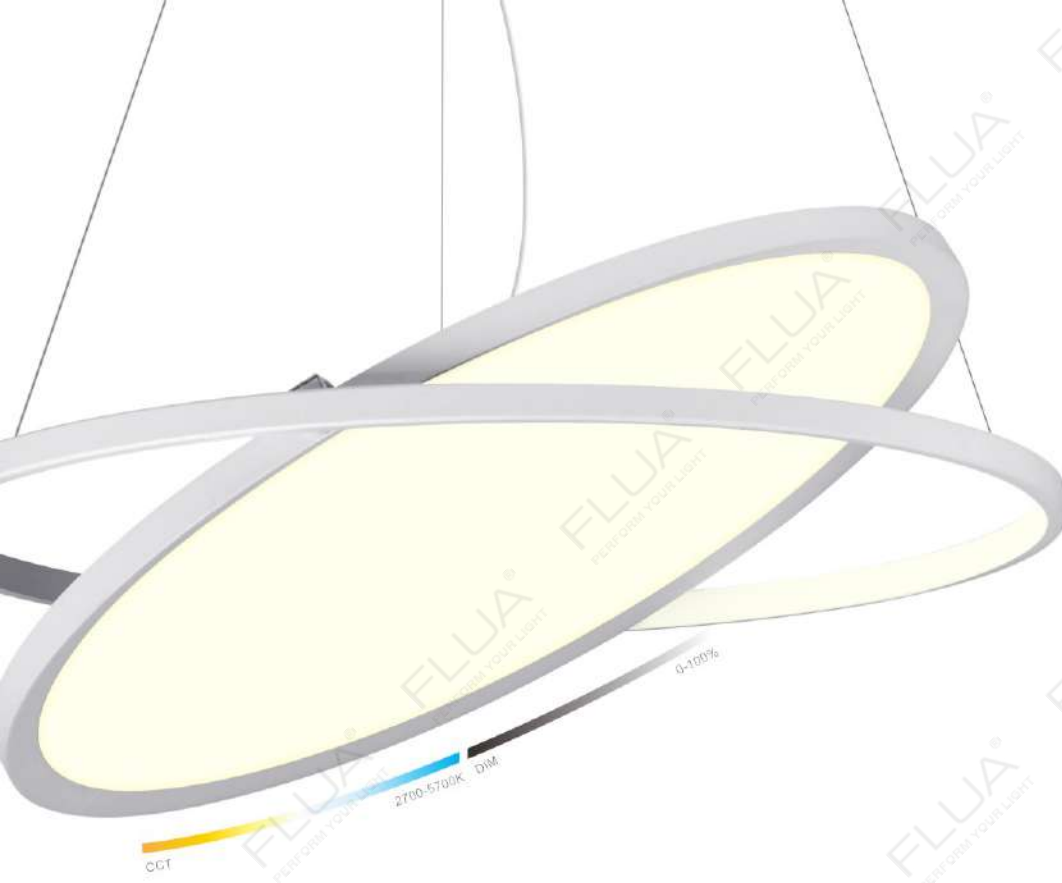


6W 19°3000K



6W 19°3000K





723



724

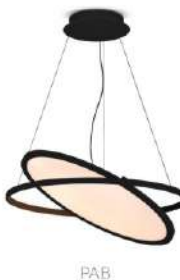
PAPER

PAPER with its pure geometrical shapes and soft diffused light guarantees splendid atmosphere to the room. PAPER collection comes with 4 sizes for round shaped version and 2 sizes for rectangular shaped fixture. Both versions can be suspended or surface mounted.

In addition, PAPER has DIM COLOR function. Suspended version is equipped by special adjustable function.

(IP20) (DIM COLOR) (DIM COLOR APP) (DIM 1-10V) (DIM PUSH)

COLOR FINISHINGS:



PAPER



ONR SS DO/ONR SS 2.0



ONR S DO/ONR S 2.0



ONR M DO/ONR M DO 2.0



ONR L DO/ONR L DO 2.0

PENDANT LAMP

725

PAPER

726

PAPER



PR S DO/PR S 2.0



PR SS DO/PR SS 2.0



PR M DO/PR M 2.0



PR L DO/PR L 2.0



PR S AD 2.0

PENDANT LAMP

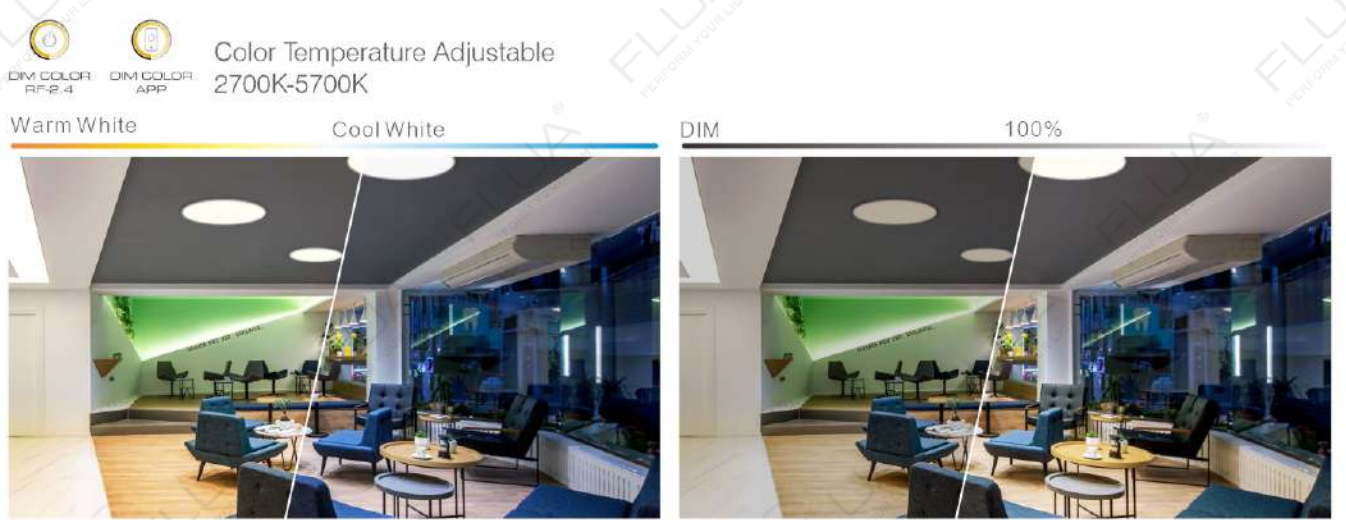
727

728

PAPER



729



Color Temperature Adjustable
2700K-5700K

Warm White

Cool White

DIM

100%

PAPER



PENDANT LAMP

730

PAPER

PAPER

PAPER ONR SG DO 2.0



LED POWER: 36.8W
CRI: 90
SYSTEM POWER: 44W
OUTPUT: 1720Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø439*22mm
HOLE SIZE: /

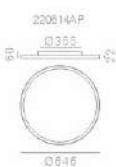
OTHER VERSIONS



DIM COLOR APP

220514AP

PAPER ONR S DO 2.0



LED POWER: 52W
CRI: 90
SYSTEM POWER: 62W
OUTPUT: 2480Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø646*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM COLOR APP

220614AP

PAPER ONR S 2.0



LED POWER: 58.8W
CRI: 80
SYSTEM POWER: 68W
OUTPUT: 2480Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø646*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM 1-10V

219014DX

PAPER ONR M DO 2.0



LED POWER: 70W
CRI: 90
SYSTEM POWER: 84W
OUTPUT: 3360Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø853*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM COLOR APP

220714AP

PAPER ONR M 2.0



LED POWER: 76.8W
CRI: 80
SYSTEM POWER: 88W
OUTPUT: 3360Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø853*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM 1-10V

219114DX

PAPER ONR L DO 2.0



LED POWER: 86W
CRI: 90
SYSTEM POWER: 103W
OUTPUT: 4120Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1060*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM COLOR APP

324414AP

PAPER PR SG DO 2.0



CRI: 90
SYSTEM POWER: 44W
OUTPUT: 1760Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø439*22mm
HOLE SIZE: /

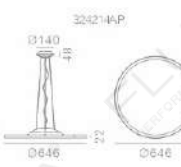
OTHER VERSIONS



DIM COLOR APP

324114AP

PAPER PR S DO 2.0



LED POWER: 52W
CRI: 90
SYSTEM POWER: 62W
OUTPUT: 2480Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø646*22mm
HOLE SIZE: /

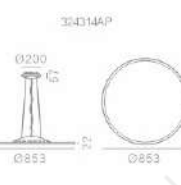
OTHER VERSIONS



DIM COLOR APP

324214AP

PAPER PR M DO 2.0



CRI: 90
SYSTEM POWER: 84W
OUTPUT: 3360Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø853*22mm
HOLE SIZE: /

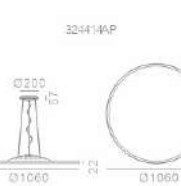
OTHER VERSIONS



DIM COLOR APP

324314AP

PAPER PR L DO 2.0



LED POWER: 86W
CRI: 90
SYSTEM POWER: 103W
OUTPUT: 4120Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1060*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM COLOR APP

324414AP

PAPER

PAPER PR 3 AD DO 2.0



LED POWER: 52W
CRI: 90
SYSTEM POWER: 62W
OUTPUT: 2480Lm/2700-5700K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø645*22mm
HOLE SIZE: /

OTHER VERSIONS



DIM COLOR APP

324514AP

PENDANT LAMP

732

PROMEO

PROMEO

Simple and elegant PROMEO

has already become classic collection of FLUA suspended range.

This splendid slim fitting is the best choice for both residential and commercial spaces.

Small lighting ring around the cylinder gives additional decorative element to the whole design concept.

12° beam angle provides special lighting effect emphasizing separately objects in the room.

3 sizes are available.

CCC CE IP20 TOUCH DIM



PENDANT LAMP



L1.1



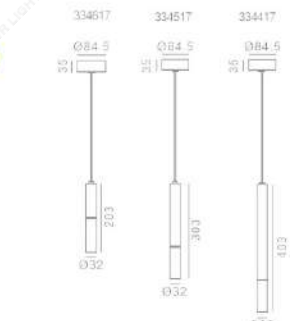
L2.1



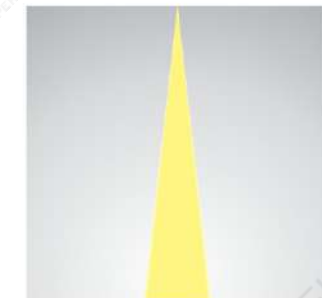
L3.1

PROMEO L1.1 / L2.1.1 / L3.1.1

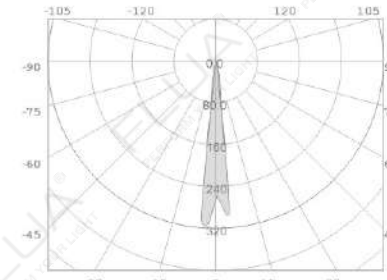
SYSTEM POWER: 4.2W
OUTPUT: 28Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: Ø32*203mm
Ø32*303mm
Ø32*403mm
HOLE SIZE: 7



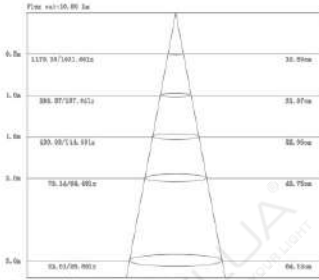
ANGLE 12°



2.2W 12° 3000K



2.2W 12° 3000K



COLOR FINISHINGS:



734

RING

A combination of slim lighting disks, floating in the space, could bring unforgettable enigmatic atmosphere to any room, be it residential or commercial areas.

Diffused light produces uniformed and perfectly balanced lighting effect.

RING could be installed directly, or with flexible bracket,
that can tilt the disk up to 45°.

rack mounted version is also available. Trimless version was
created specially to complete RING collection.



RING



ON 12



ON 24



P 24



P 46



ON 12 AD



ON 24 AD

COLOR FINISHINGS:



PAW



PAB



WGP

RING

PENDANT LAMP

CEILING LIGHT

737

738

RING



739

RING ON12

LED POWER: 10.5W
CRI: 80
SYSTEM POWER: 12W
OUTPUT: 850Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø250*50mm
HOLE SIZE: /



RECOMMEND



217014A

217014A



RING ON 24

LED POWER: 21W
CRI: 80
SYSTEM POWER: 24W
OUTPUT: 1565Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø390*50mm
HOLE SIZE: /



RECOMMEND



217114A

217114A



RING

PENDANT LAMP

CEILING LIGHT

740

RING ON12 AD

LED POWER: 10.5W
CRI: 80
SYSTEM POWER: 12W
OUTPUT: 850Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø250*50mm
HOLE SIZE: /



RECOMMEND



217214A

217214A



RING ON 24 AD

LED POWER: 21W
CRI: 80
SYSTEM POWER: 24W
OUTPUT: 1565Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø390*50mm
HOLE SIZE: /



RECOMMEND



217314A

217314A



RING P 24

LED POWER: 21W
CRI: 80
SYSTEM POWER: 24W
OUTPUT: 1565Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø390*50mm
HOLE SIZE: /



RECOMMEND



309314A

309314A



RING P 45

LED POWER: 37.5W
CRI: 80
SYSTEM POWER: 45W
OUTPUT: 2650Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: Ø700*70mm
HOLE SIZE: /



RECOMMEND



329814A

329814A





WAVE H S 30 DN

741



WAVE H L 30 DN

742

WAVE

FLUA presents new design for the pendant lights, WAVE, with 2 options to choose: horizontal and vertical. Vertical range is possible with downwards focused light providing general ambient light effect and up-light, providing indirect illumination. Wave vertical collection is available in several sizes depending on the length and the number of the light sticks. WAVE with its unique minimalist design is the best choice both for living areas and public zones.

100-240VAC DIM 1-10V

COLOR FINISHINGS:



PAB

PAW

WAVE

743



WAVE V S 20 UP

744



WAVE V LS 30 UP

PENDANT LAMP

WAVE

WAVE

745



WAVE VL 30 UP

WAVE

746



WAVE V S 10 DN / VL 10 DN / VL 10 DN

PENDANT LAMP

WAVE



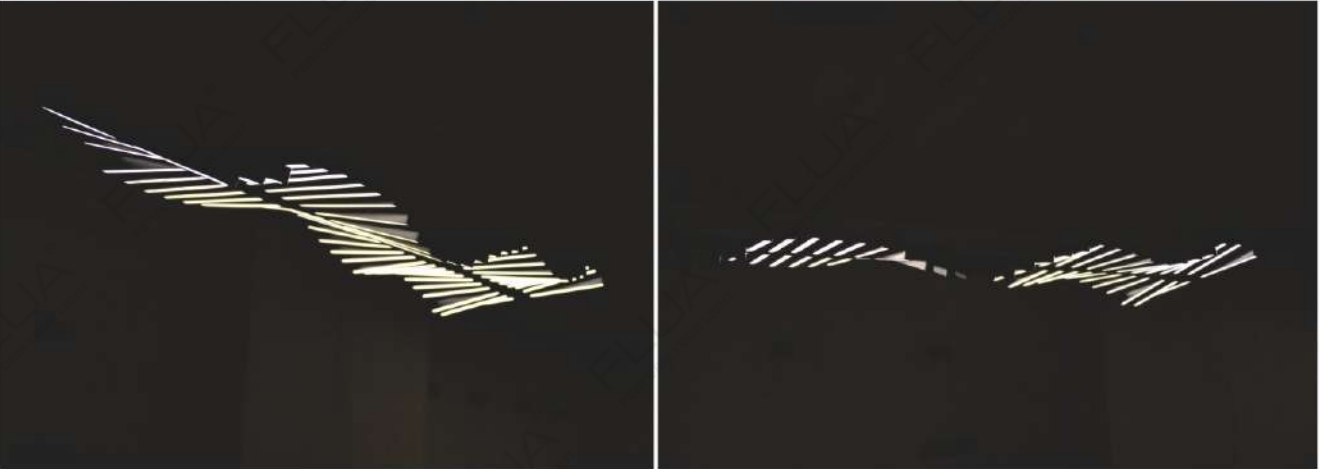
747

WAVE

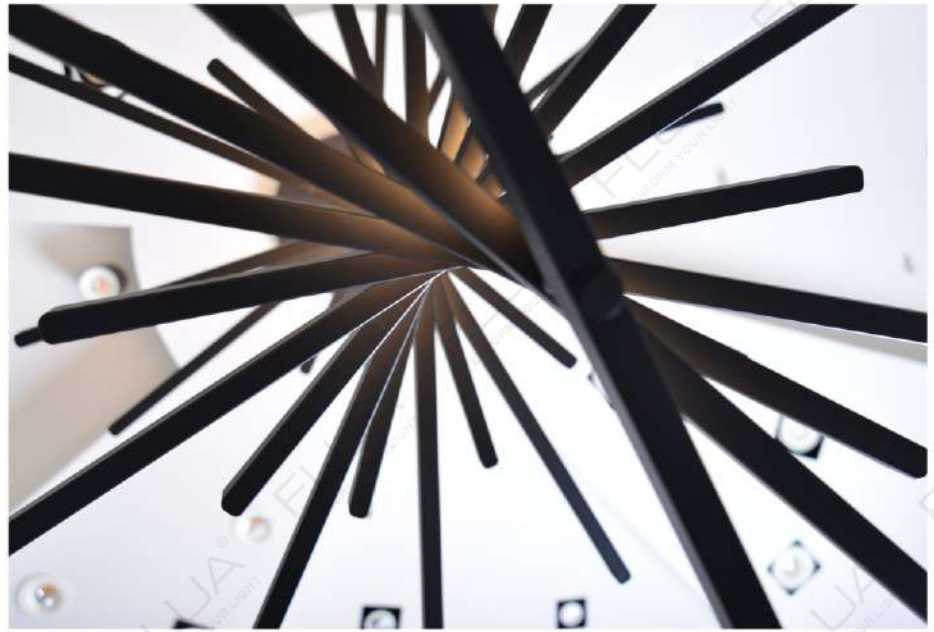


748

PENDANT LAMP



WAVE



749



750

PENDANT LAMP

WAVE

WAVE



WAVE H L 10 DN

LED POWER: 50W
CRI: 80
SYSTEM POWER: 63W
OUTPUT: 2770Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 468*870*26mm
HOLE SIZE: /mm

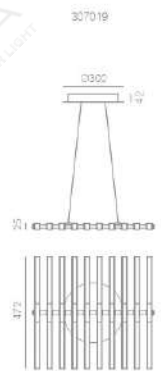
RECOMMEND



WAVE H S 10 DN

LED POWER: 25W
CRI: 80
SYSTEM POWER: 32.9W
OUTPUT: 1380Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 468*25*472mm
HOLE SIZE: /

RECOMMEND

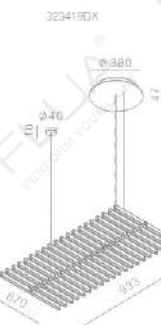


PENDANT LAMP

WAVE H L 20 DN

LED POWER: 100W
CRI: 80
SYSTEM POWER: 111W
OUTPUT: 5500Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 933*870*26mm
HOLE SIZE: /

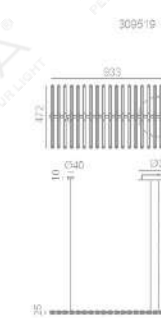
RECOMMEND



WAVE H S 20 DN

LED POWER: 55W
CRI: 80
SYSTEM POWER: 64.7W
OUTPUT: 2770Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 933*25*472mm
HOLE SIZE: /

RECOMMEND



752

WAVE H L 30 DN

LED POWER: 150W
CRI: 80
SYSTEM POWER: 163W
OUTPUT: 8250Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 1453*870*26mm
HOLE SIZE: /

RECOMMEND



WAVE H S 30 DN

LED POWER: 75W
CRI: 80
SYSTEM POWER: 83W
OUTPUT: 4150Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 1453*25*472mm
HOLE SIZE: /

RECOMMEND



WAVE

WAVE H S 30 DN

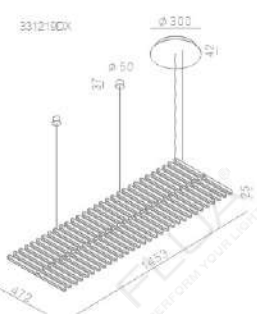
LED POWER:75W
CRI: 80
SYSTEM POWER:83W
OUTPUT: 4150Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 1453*25*472mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

331210X



WAVE V S 10 DN

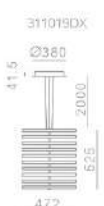
LED POWER:25W
CRI: 80
SYSTEM POWER:29W
OUTPUT: 1380Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 472*525*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

311019DX



WAVE V LC 30 UP

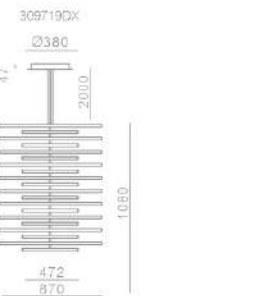
LED POWER:75W
CRI: 80
SYSTEM POWER:83W
OUTPUT: 6187.5Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 870*1080*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

309719DX



WAVE V LC 30 UP

LED POWER:126W
CRI: 80
SYSTEM POWER:126W
OUTPUT: 6188Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 870*1622*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

309819DX



WAVE V L 20 UP

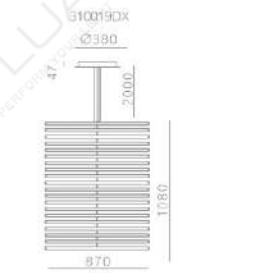
LED POWER:100W
CRI: 80
SYSTEM POWER:111W
OUTPUT: 8250Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 870*1080*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

310019DX



WAVE V L 30 UP

LED POWER:150W
CRI: 80
SYSTEM POWER:163W
OUTPUT: 8250Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 870*1622*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

310119DX



WAVE V S 20 UP

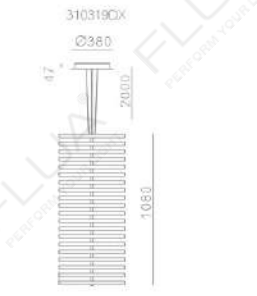
LED POWER:50W
CRI: 80
SYSTEM POWER:56W
OUTPUT: 2770Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 472*1080*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

310319DX



WAVE V 30 20 UP

LED POWER:75W
CRI: 80
SYSTEM POWER:83W
OUTPUT: 4150Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 472*1622*20mm
HOLE SIZE:/



RECOMMEND

DIM 1-10V

310419DX



WAVE H 3 10 DN



WAVE H 3 20 DN



WAVE V S 10 UP



WAVE V L 10 UP



WAVE V S 20 UP



WAVE V LS 20 UP



WAVE V S 30 UP



WAVE V LS 30 UP



WAVE V S 10 DN / V LS 10 DN / V L 10 DN

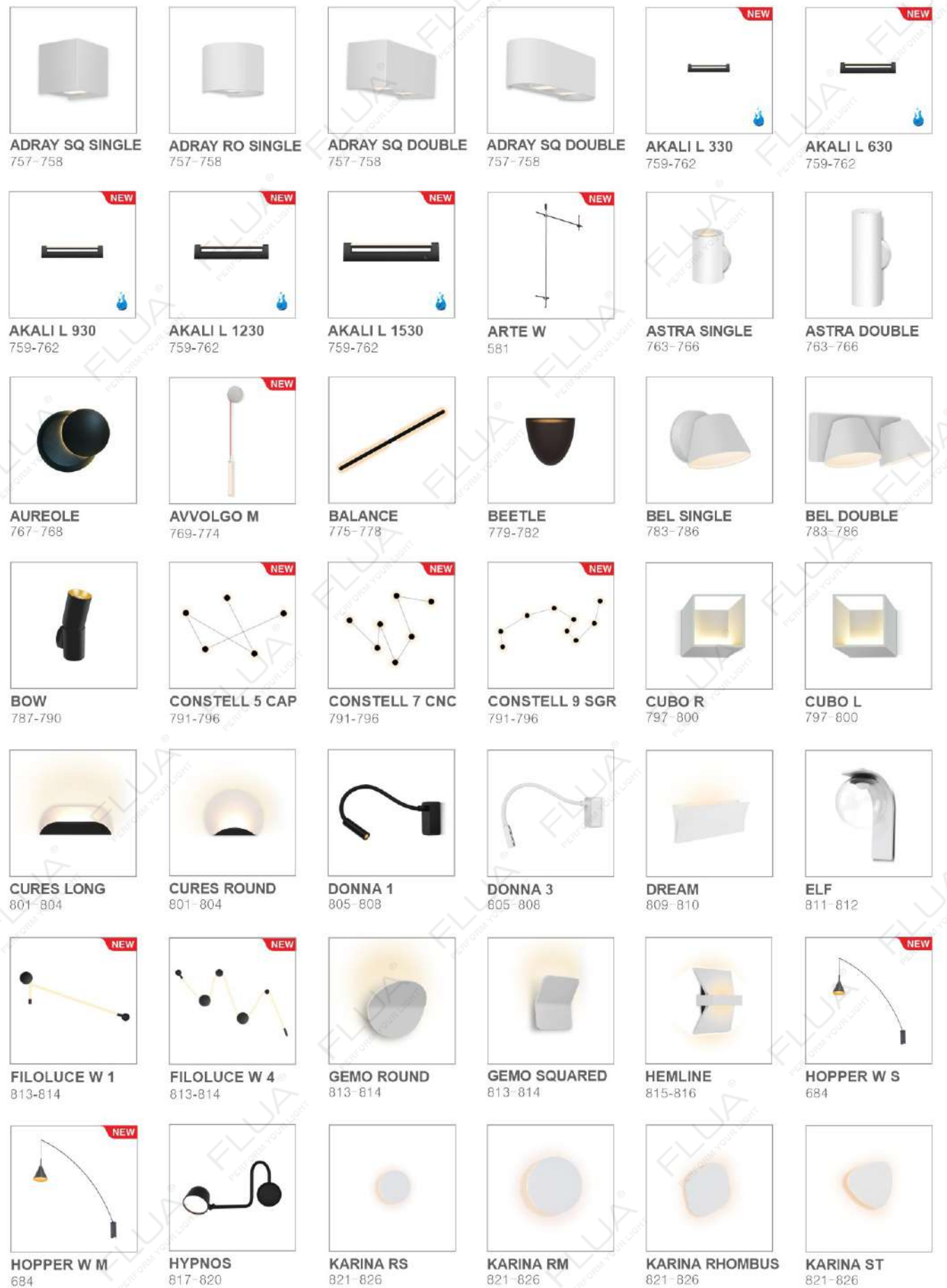


WAVE

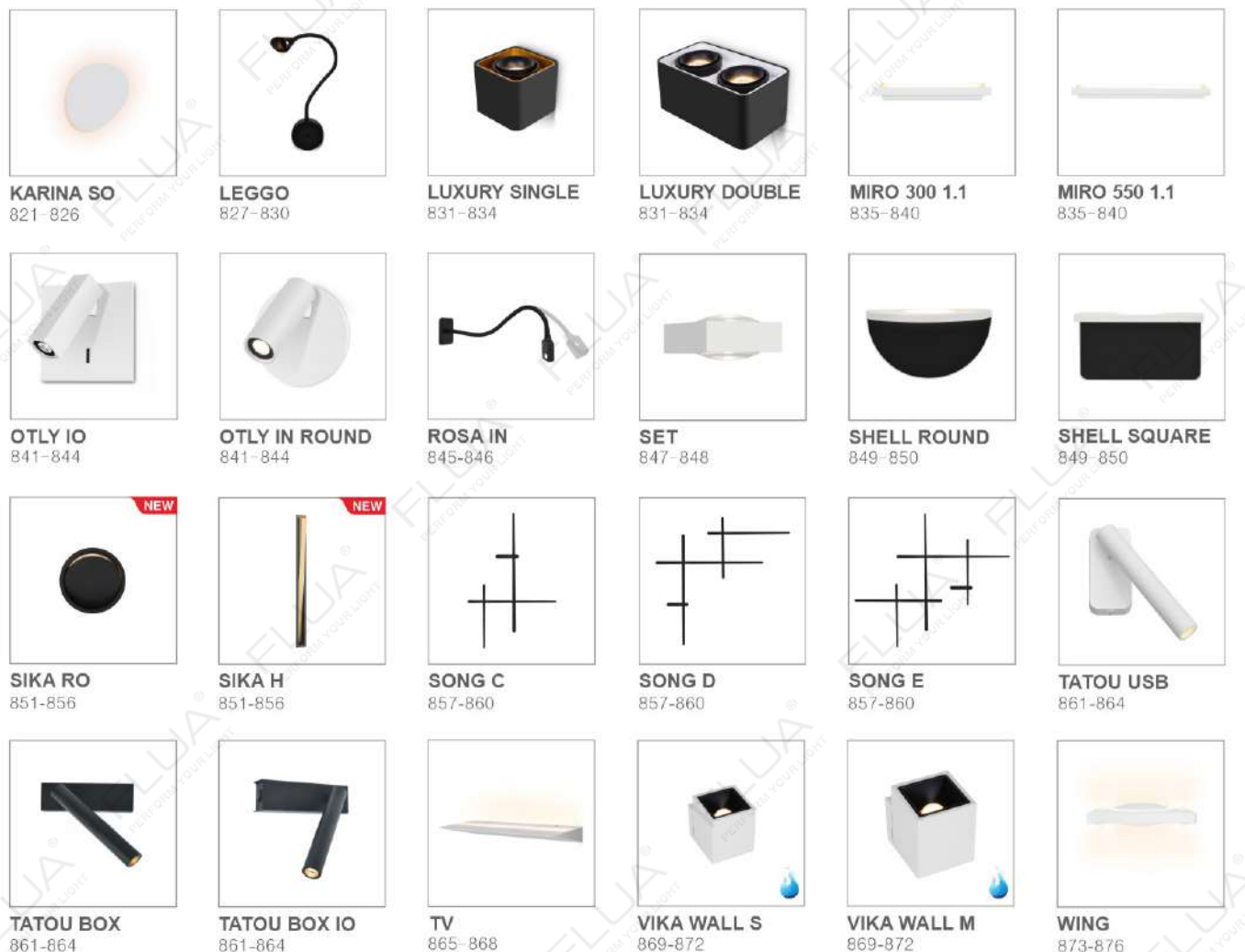
PENDANT LAMP

754

WALL LAMP



WALL LAMP



757

ADRAY



A new eye catcher ADRAY is a great example of simplicity, elegance and creativity. Thanks to its structure, ADRAY can change light beam angle from 0° to 90°. It is ideal for playful effect in both residential and public areas. 2 versions, round and square, are available for choice, both are going with single or double lamps.



COLOR FINISHINGS:



SQ SINGLE

SQ DOUBLE

RO SINGLE

RO DOUBLE

ADRAY SQ SINGLE / RO SINGLE

LED POWER: 6.8W
SYSTEM POWER: 7.7W
OUTPUT: 379Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: 90*90*90mm
Ø120*90mm
HOLE SIZE: /

RECOMMEND

ON/OFF A

OTHER VERSIONS:

DIM TRIAC DT

ADRAY SQ DOUBLE / RO DOUBLE

LED POWER: 13.6W
SYSTEM POWER: 14.3W
OUTPUT: 1016Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: 190*90*90mm
273.6*90*90mm
HOLE SIZE: /

RECOMMEND

ON/OFF A

418319A

80
80
90
120

418419A

80
80
120

418519A

80
273.6
90

418619A

80
273.6
90

COLOR FINISHINGS:

PAB PAW

PAB PAW PAB-WGL



AKALI

With five different dimensions for options and adjustable lamp tube, AKALI can fully meet different lighting needs. IP54 rate allows it to install in the bathroom or washing rooms, and its built-in power switch on the lamp body makes it convenient to control.

220-240VAC



AKALI L 330/L 630/L 930/L 1230/L 1530

Item Code	Led Power	System Power	Color Temperature	Cri	Output	Input	Dimension
442319A	4.8 W	5.8 W	4000K	90	170 lm	220-240V	331*61*49.7mm
442419A	8.3 W	11 W			400 lm	50/60Hz	631*61*49.7mm
442519A	12.2 W	17.1 W			590 lm		931*61*49.7mm
442619A	14.9 W	21 W			848 lm		1231*61*49.7mm
442719A	16.7 W	24.7 W			1060lm		1531*61*49.7mm

RECOMMEND



ANGLE L



COLOR FINISHINGS:





ASTRA

Thanks to its simple, and at the same time, elegant appearance, ASTRA has become the best choice for both residential and public spaces. 4 ° beam angle gives special light performance. ASTRA is a splendid wall lamp, available in two sizes. Smaller version is providing up light, while longer version is available with up and down light direction.

 CE IP20 100-240VAC

SINGLE



DOUBLE



ASTRA SINGLE

LED POWER: 2.2W
LED OUTPUT: 164Lm/3000K
SYSTEM POWER: 4W
SYSTEM OUTPUT: 164Lm
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø49*75*57mm
HOLE SIZE: /

RECOMMEND:



ASTRA DOUBLE

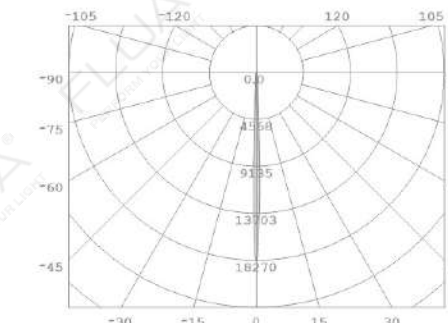
LED POWER: 4.4W
LED OUTPUT: 328Lm/3000K
SYSTEM POWER: 5W
SYSTEM OUTPUT: 328Lm
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø49*150*57mm
HOLE SIZE: /

RECOMMEND:

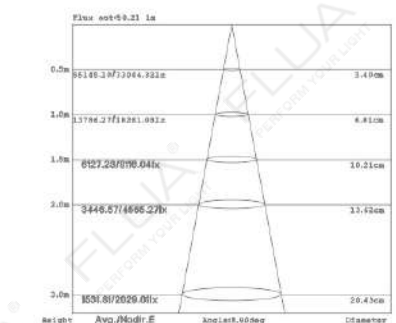


ANGLE 4°

2.2W 4° 3000K



2.2W 4° 3000K



COLOR FINISHINGS:



A black cylindrical component, likely a part of the lighting fixture, positioned vertically.



ASTRA



765

ASTRA



766

WALL LAMP



767

768

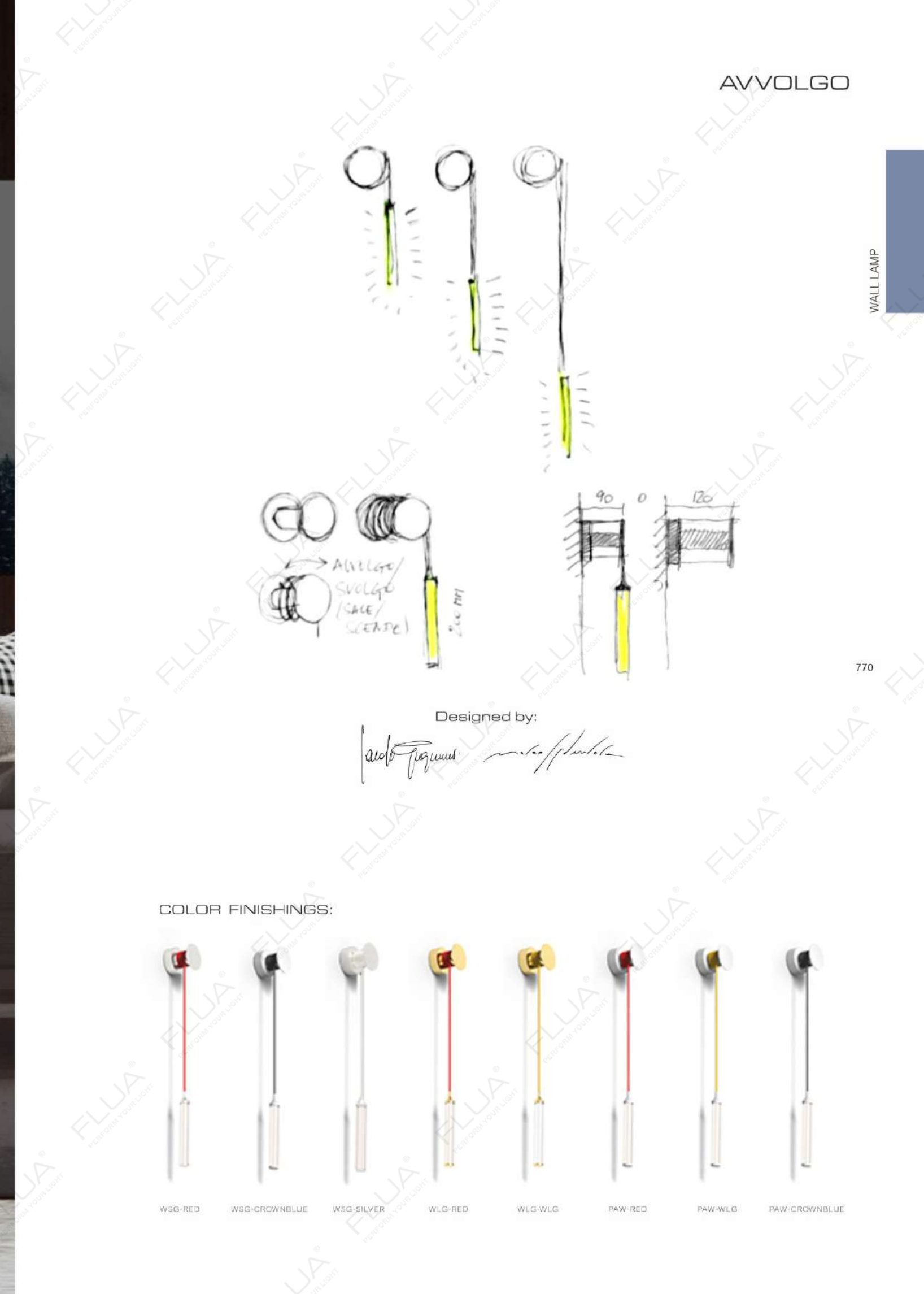




AVVOLGO

AVVOLGO is an excellent example which present the rich inspiration of FLUA to different lamp types. Wall lamps usually used as auxiliary lighting but AVVOLGO's highly designed appearance also makes it become the protagonist in the space, which stimulate the inspired designer to install the lamps in different heights and shapes.

 CE IP20 220-240VAC



AVVOLGO

AVVOLGO



771

AVVOLGO M

LED POWER: 4W
SYSTEM POWER: 6W
OUTPUT: 212lm/2700K-6000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: Ø30*241mm
HOLE SIZE: /



RECOMMEND



ANGLE L



WALL LAMP

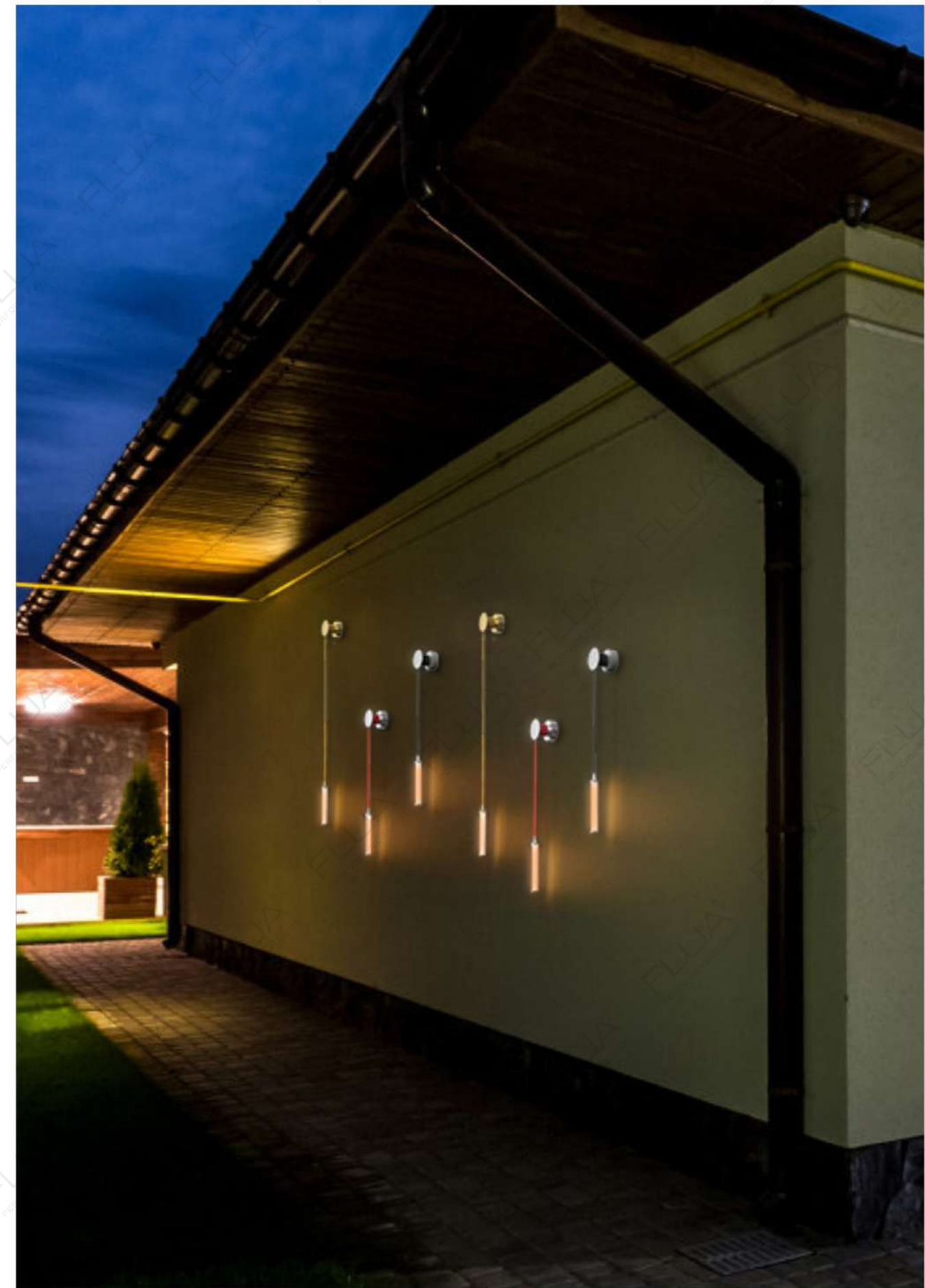
772

AVVOLGO



773

AVVOLGO



774

WALL LAMP

BALANCE

775

BALANCE

With its slim and long shape, with soft light emitting – BALANCE is a great solution for living rooms, restaurants, lobby zones etc.

Combination of several pieces will create unique patterns suitable for any modern and creative space.

ccc CE (IP20) (220-240VAC)

FLUA®

perform your light

WALL LAMP



BALANCE

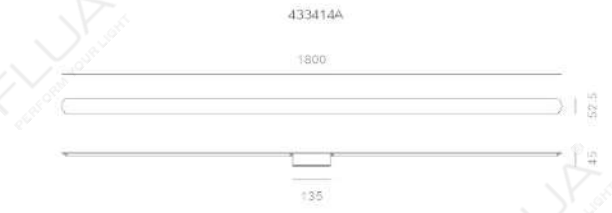
BALANCE

LED POWER: 32.4W
CRI: 90
SYSTEM POWER: 36W
OUTPUT: 1843 Lm/3000K
INPUT: 220-240V/AC
DIMENSION: 1600*52.5*45mm
HOLE SIZE: /



L

433414A



COLOR FINISHINGS:



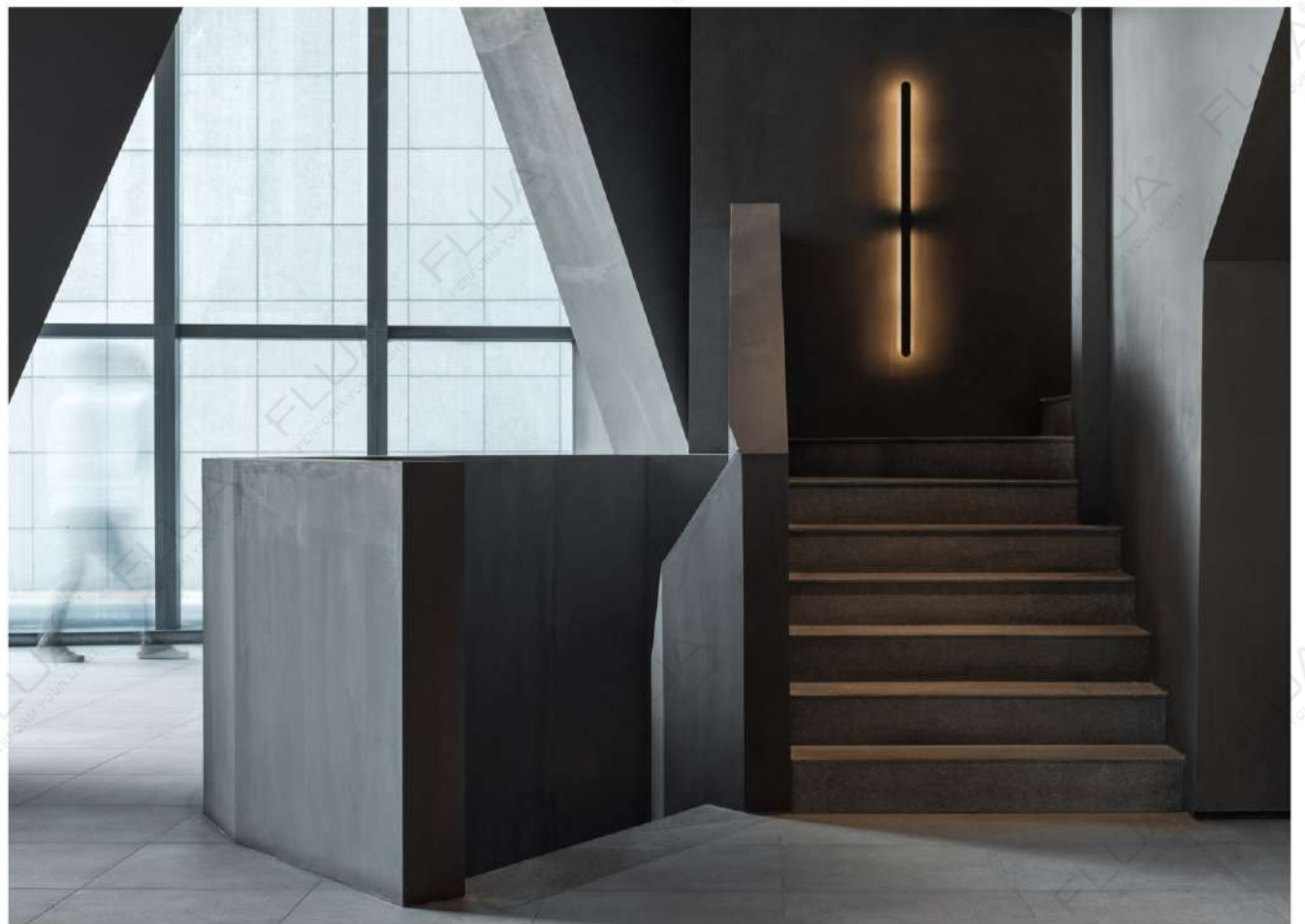
PAB

PAW

WLG

776

BALANCE



777



777

BALANCE



778

WALL LAMP



779



780

BEETLE

Nature is the finest designer of all.
Inspired by bug, BEETLE is a bionic-design wall lamp.

The well designed embowed lamp body gives
dynamic and rhythm to the flat wall.

Whether positioning it to perform a upward lighting or downward lighting,
with the 32° beam angle, BEETLE enhances the interior space with soft,
warm and confortable lighting.

CE IP20 220-240VAC

BEETLE WALL

LED POWER: 5.8W
CRI: 90
SYSTEM POWER: 7.8W
OUTPUT:200 Lm/3000K
INPUT: 220-240VAC 50/60Hz
DIMENSION: 161*160*80mm
HOLE SIZE: /



RECOMMEND



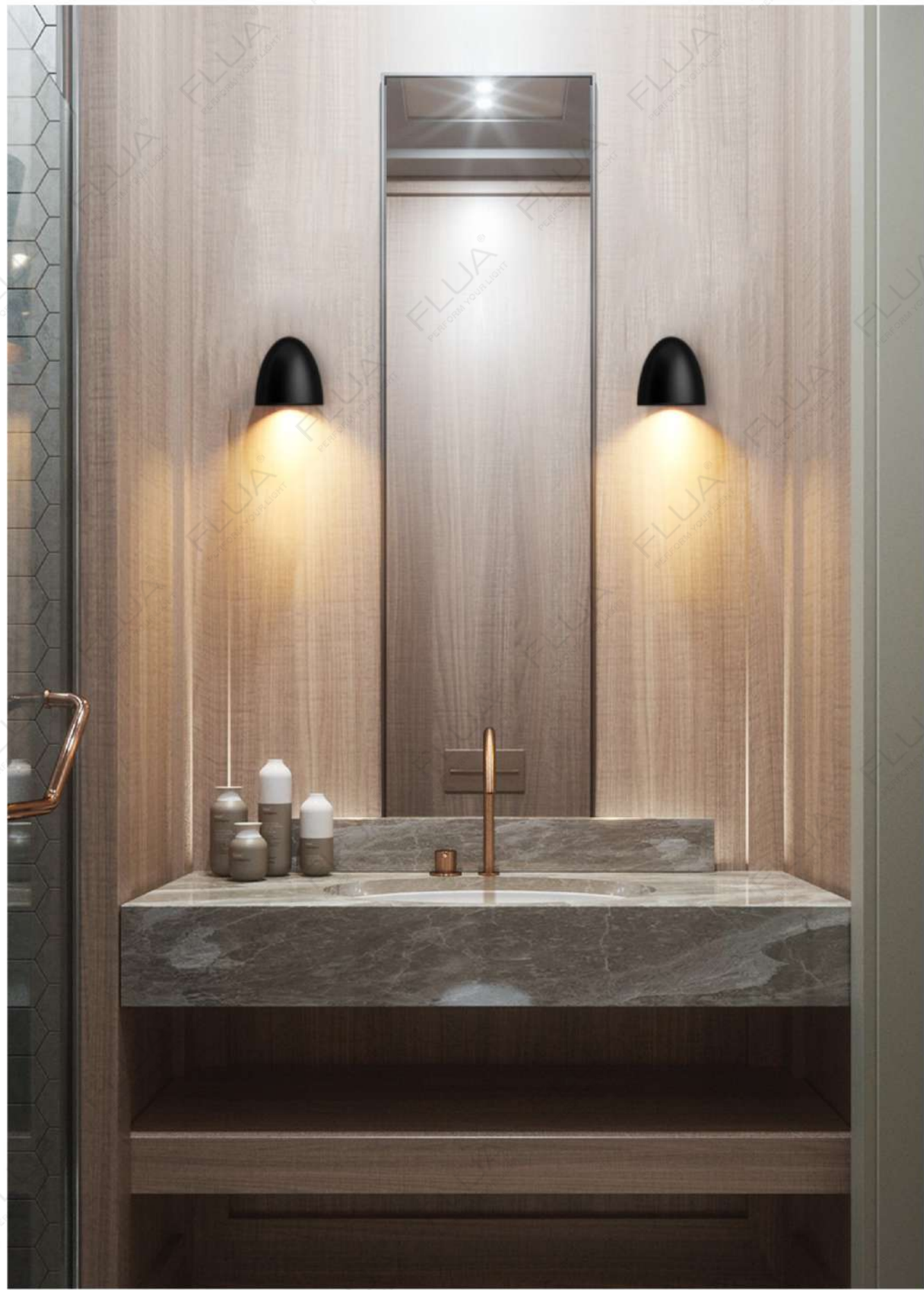
COLOR FINISHINGS:



BEETLE



BEETLE



WALL LAMP



COLOR FINISHINGS:



PAW PAB



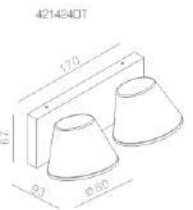
DOUBLE



SINGLE



BEL DOUBLE



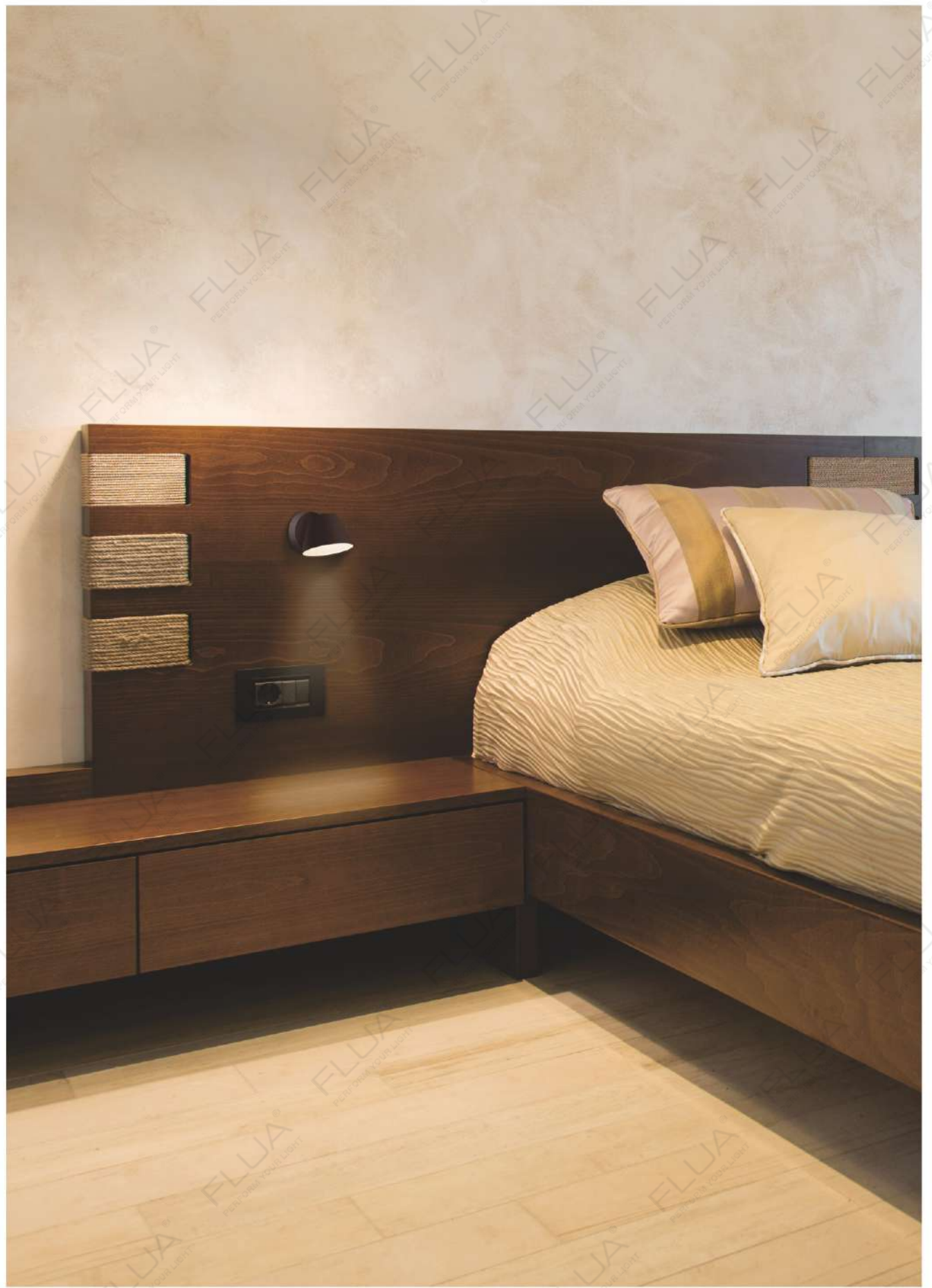
42142DT



BEL

This splendid wall lamp is the best choice for bed side lighting.
Classic bell-shaped lamp creates vintage atmosphere in a bed room.
Thanks to its rotatable 350° function, BEL can be easily adjusted however need.
BEL is available in 2 versions: single and double. DIM function is included.

BEL



785

BEL

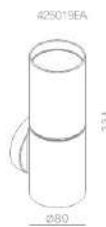


786

WALL LAMP



BOW



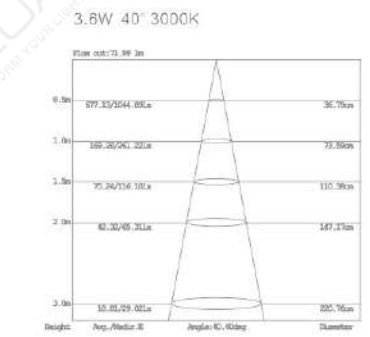
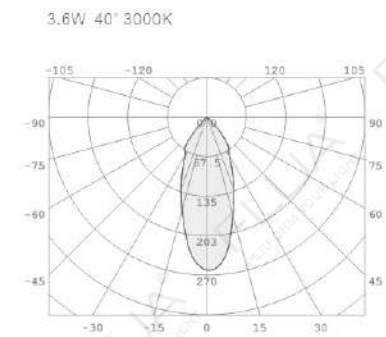
BOW

LED POWER: 2*3.6W
LED OUTPUT: 445Lm/3000K
SYSTEM POWER: 8.6W
SYSTEM OUTPUT: 762Lm
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø80*234mm
HOLE SIZE: /

RECOMMEND:



ON/OFF



BOW

Small elegant tubular shapes BOW has already become classic range of wall mounted collection of FLUA.

This splendid fitting consists of two cylinders: one is fixed on the wall while the other can be adjusted. Both single use or installed in group, BOW creates perfect light effect on the wall.

Thanks to variety of color combinations, BOW can match any design of the room. Recommended both for residential and public spaces.

BOW



789

COLOR FINISHINGS:



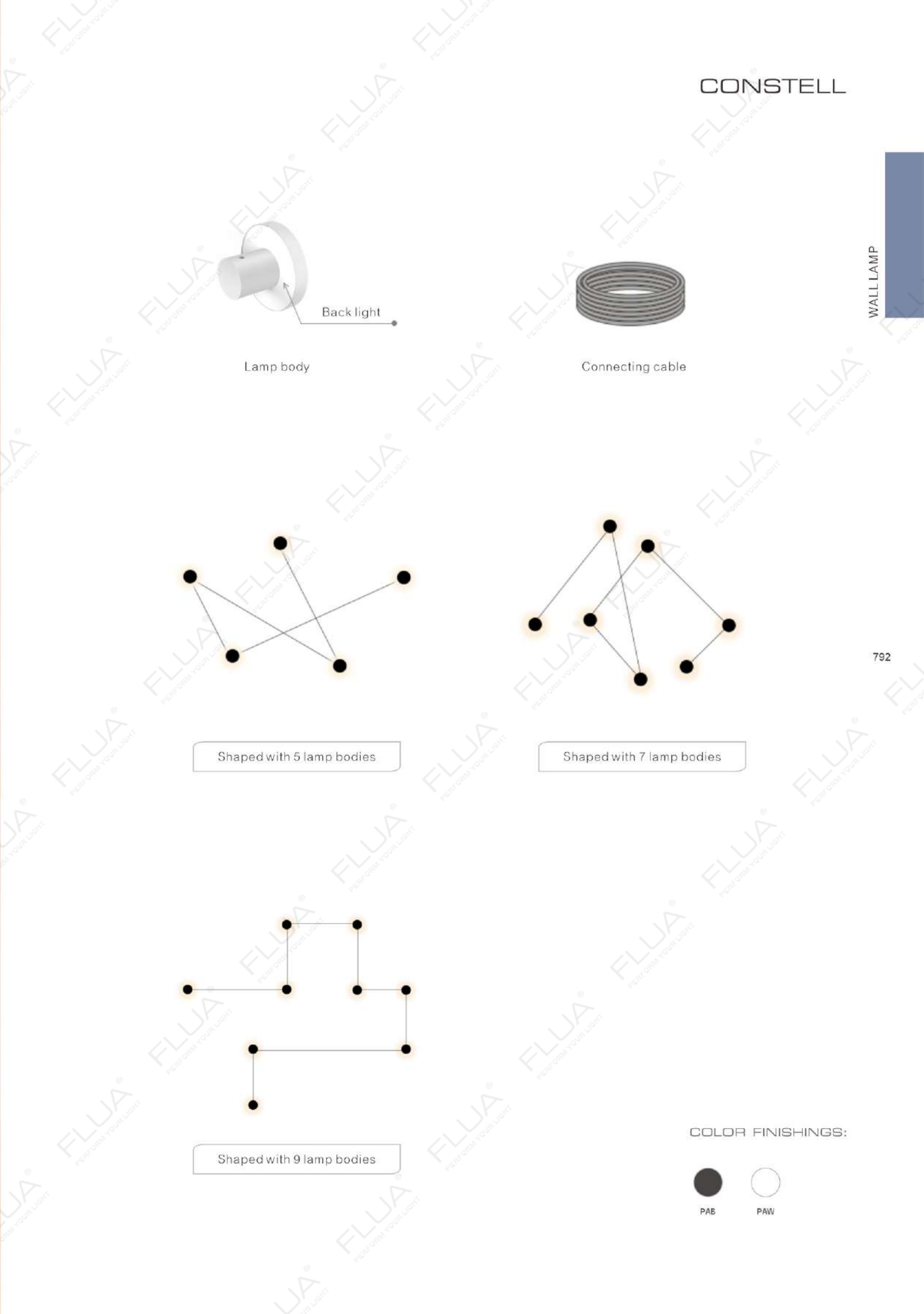
BOW



790

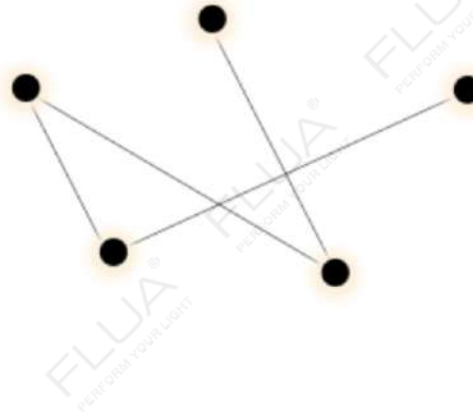
WALL LAMP

CONSTELL



CONSTELL

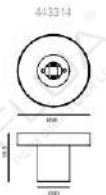
CONSTELL



793

CONSTELL 5 CAP

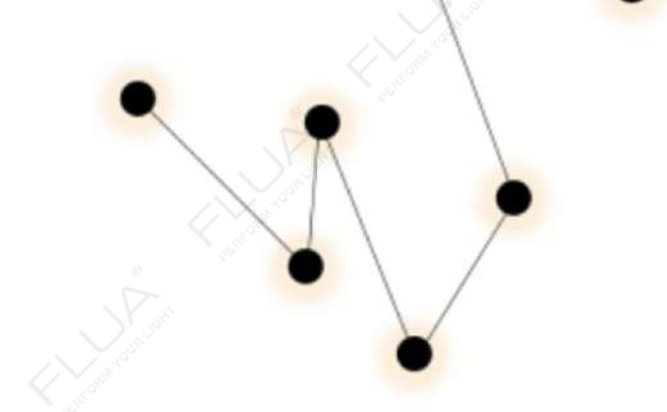
LED POWER: 5*4.9W
SYSTEM POWER: 5*4.9W
OUTPUT: 930LM/2700K-6000K
CRI: 80
INPUT: 100-240V
DIMENSION: /
HOLE SIZE: /



RECOMMEND:

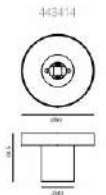


ANGLE L



CONSTELL 7 CNC

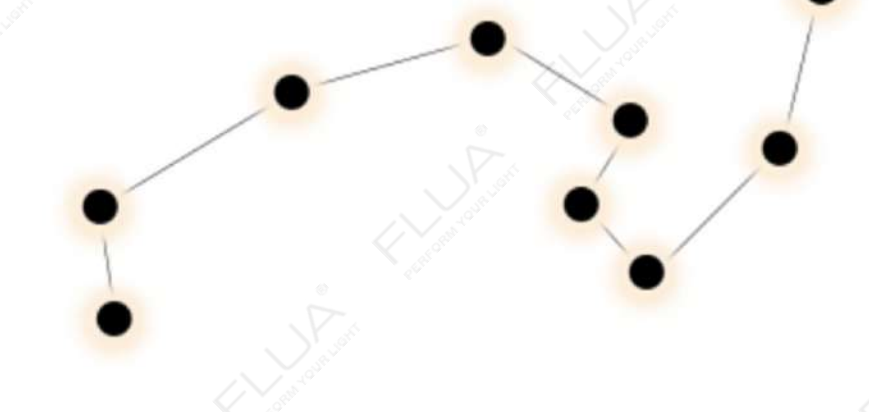
LED POWER: 7*4.9W
SYSTEM POWER: 7*4.9W
OUTPUT: 1380LM/2700K-6000K
CRI: 80
INPUT: 100-240V
DIMENSION: /
HOLE SIZE: /



RECOMMEND:

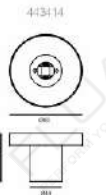


ANGLE L



CONSTELL 9 SGR

LED POWER: 9*4.9W
SYSTEM POWER: 9*4.9W
OUTPUT: 1700LM/2700K-6000K
CRI: 80
INPUT: 100-240V
DIMENSION: /
HOLE SIZE: /



RECOMMEND:



ANGLE L



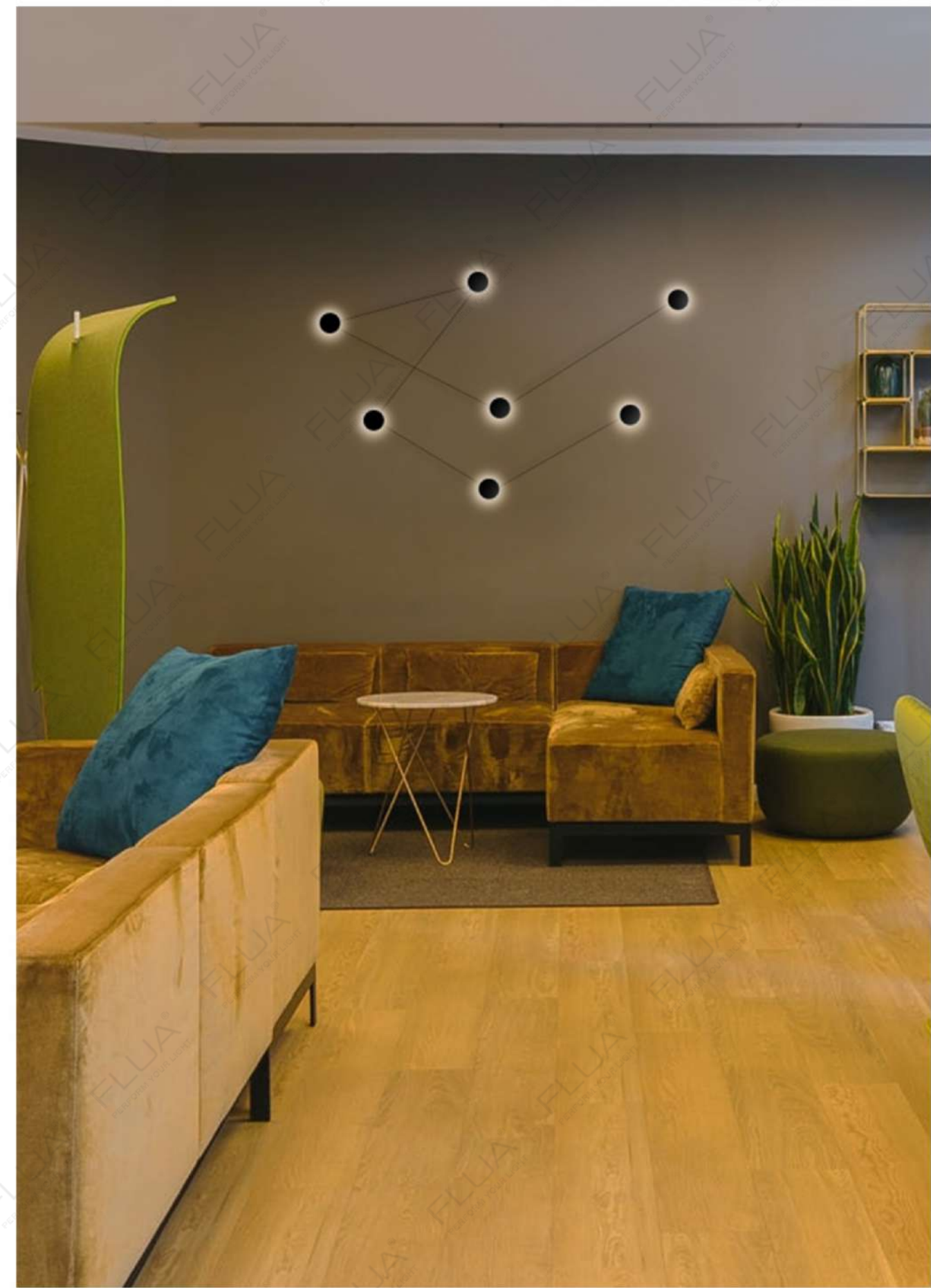
WALL LAMP

794

CONSTELL



CONSTELL



WALL LAMP

CUBO

CUBO is a new eye-catching architectural design, a new step of lighting creation that erase the border between reality and abstraction. CUBO with its 3D lighting performance bring us from dream to reality and back. Sharp rectangular shape makes the light going according to the straight trajectory. CUBO consists of two square lighting making mirror reflection from one to the other. LED source and driver are integrated and hidden into the fitting. CUBO is a great choice for residential areas, halls, hotels, office receptions.

CE IP20 220-240VAC

797



CUBO R/L

LED POWER: 6.3W
CRI: 80°
SYSTEM POWER: 8W
OUTPUT: 393Lm/3000K
INPUT: 220-240VAC,50/60Hz
DIMENSION: 254*254*54mm
HOLE SIZE: /

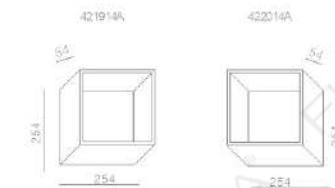
C



R



L



COLOR FINISHINGS:



PAW

COBO

COBO



799



800



WALL LAMP



802

LONG

ROUND

CURES

Thin as paper with slightly curved side,
CURES is presented unique elegant design.
This splendid wall lamp is available in two versions,
CURES ROUND and CURES LONG.



801

CURES



803

CURES ROUND

LED POWER: 4W
SYSTEM POWER: 4.6W
OUTPUT: 192Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 80
DIMENSION: 160*121.2*40.4mm
HOLE SIZE: /



RECOMMEND:



COLOR FINISHINGS:



PCS-PAW



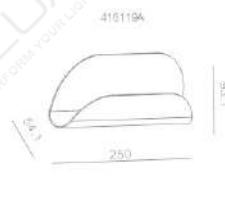
PAW

CURES

WALL LAMP

CURES LONG

LED POWER: 6.4W
SYSTEM POWER: 7.5W
OUTPUT: 414Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: 250*93.1*54.1mm
HOLE SIZE: /



RECOMMEND:



804

DONNA

DONNA

DONNA is a great example of elegance, simplicity and at the same time, usability. This splendid reading lamp with USB charging connector makes it more functional and useful. The lighting fitting is available with different design of the lamp shade and arm's length to match any possible user's demands.

IP20 100-240VAC DIM PUSH USB CHARGER



805



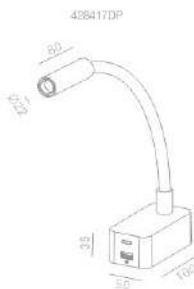
1



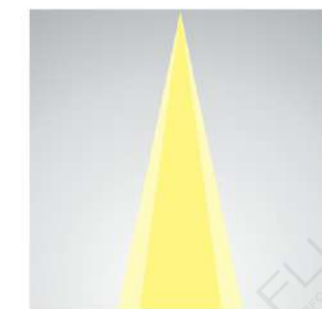
DONNA 1

LED POWER: 2.2W
CRI: 90
SYSTEM POWER: 8.5W
OUTPUT: 136LM/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 100*50*460mm
HOLE SIZE: /

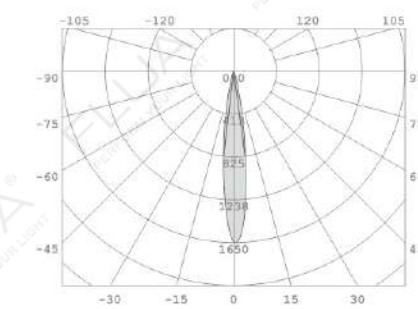
RECOMMEND



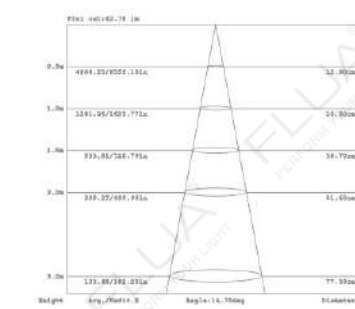
ANGLE 15°



2.2W 15° 3000K



2.2W 15° 3000K



COLOR FINISHINGS:



PAB
PAB-WGL

WALL LAMP

806

DONNA

DONNA

807

DONNA 3 

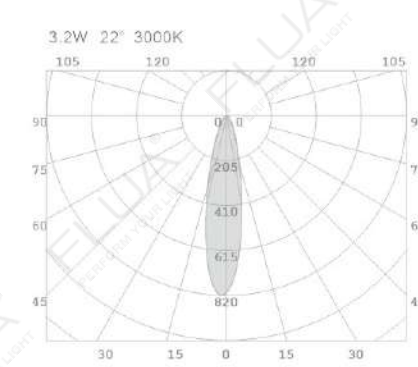
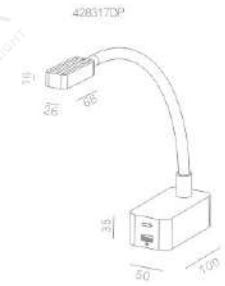
LED POWER:3.2W
CRI:90
SYSTEM POWER:6.7W
OUTPUT:236Lm/3000K
INPUT:100-240VAC, 50/60Hz
DIMENSION:100*50*50mm
HOLE SIZE:/

RECOMMEND



DIM PUSH

428317DP



COLOR FINISHINGS:



PAW

PAB



808

WALL LAMP

DREAM



DREAM

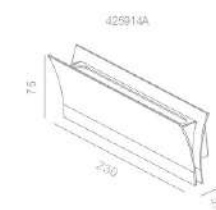
Lighting as an art, forms beautiful and unforgettable shapes and performances, turned to become a DREAM.

DREAM is a new design concept of wall lighting, with the shape that reminds slightly opened book, giving light from its core. DREAM is the best choice for residential areas, offices, hotels.



DREAM

LED POWER: 6.4W
SYSTEM POWER: 7.3W
OUTPUT: 525Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: >80
DIMENSION: 230*75*55mm
HOLE SIZE: /



COLOR FINISHINGS:



WALL LAMP

810

ELF

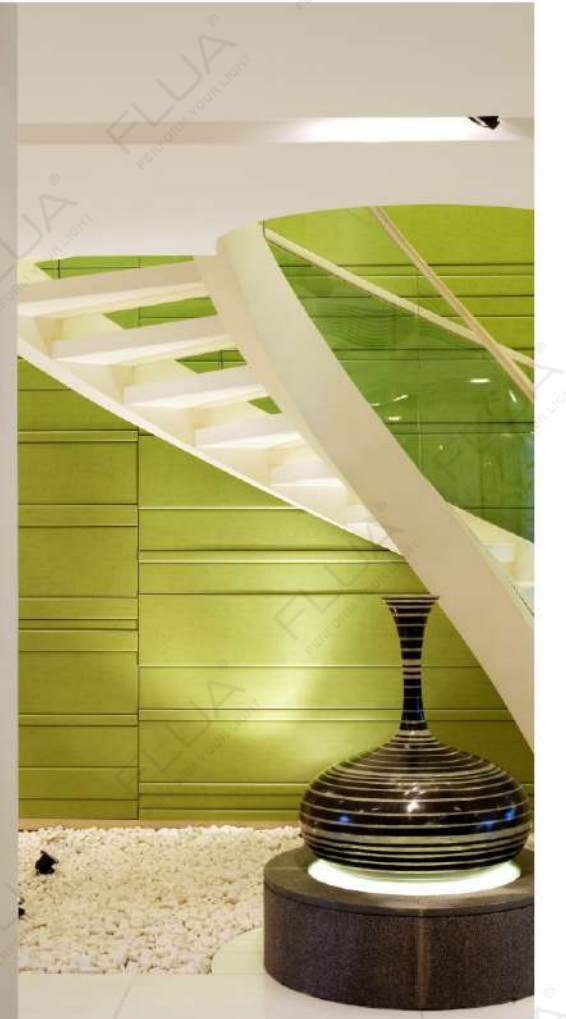


ELF

Best decorative effect is coming from pure simple forms and materials.
Pure transparent glass globe fixed on elegantly bended aluminum arm.
The light inside the glass creates unique lighting patterns in the room.

Be it residential or public spaces,
ELF is a great choice for wall lighting solution.

(IP20) (TOUCH DIM)



ELF W

LED POWER:4.2W
SYSTEM POWER:5.2W
OUTPUT:233Lm/3000K
INPUT:220-240VAC,50/60Hz
CRI:90
DIMENSION:150*229*192mm
HOLE SIZE:/



RECOMMEND



ON/OFF

428915A



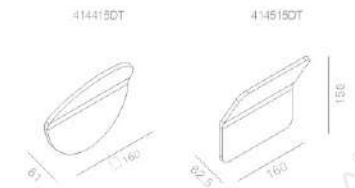
COLOR FINISHINGS:

GEMO

WALL LAMP

814

COLOR FINISHINGS:



GEMO ROUND / SQUARED

LED POWER: 3.7W/AC Module
CRI: 80
SYSTEM POWER: 3.7W
OUTPUT: 325Lm/3000K
INPUT: 220-240V/AC, 50/60Hz
DIMENSION: Ø160*61mm
160*150*62.5mm
HOLE SIZE: /



414415DT/414515DT

GEMO

Simple elegant design of GEMO is making great decorative effect for the wall.
The indirect lighting is coming from inside of the fitting that is slightly bended in the middle.
GEMO can be perfectly integrated with almost any concept of interior design.
DIM function is included.

220-240VAC DIM TRIAC



813



HEMLINE

HEMLINE is a great example of timeless design, the art of light. Installed in a row one by one on the wall, HEMLINE is creating enigmatic ornaments on the wall playing with light and shade. It is a great choice for halls, corridors and living rooms be it residential area or public space.



815

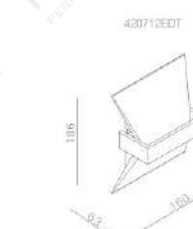


816



HEMLINE

LED POWER: 6.7W
CRI: 90
SYSTEM POWER: 8.4W
OUTPUT: 326Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMMING: /
DIM SIZE: /



RECOMMEND



COLOR FINISHINGS:



PAW

HYPNOS

HYPNOS- has the charm of industrial aesthetics. The overall shape is outlined in the way of circular connection, with a classic lampshade design, combining retro and modern unique shapes to achieve the aesthetic balance of the design. The light pole can support swinging left and right, and the flood light performance helps protecting your eyes. The intimate night light design under the base, combined with the USB charging port, HYPNOS greatly meets everyone's needs for different function.

CCC CE IP20 100-240VAC

COLOR FINISHINGS:



817



WALL LAMP



SHORT PRESS
ON/OFF

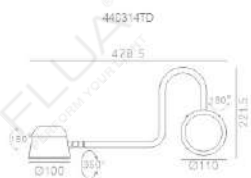


LONG PRESS
Adjust brightness 10-100%

818

HYPNOS IN

LED OUTPUT: 363Lm
SYSTEM POWER: 13.4W
SYSTEM OUTPUT: 210Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø100*476*222mm
HOLE SIZE: /



RECOMMEND

TOUCH DM
440314TD



COLOR FINISHINGS:



HYPNOS

HYPNOS



819



820

WALL LAMP

KARINA



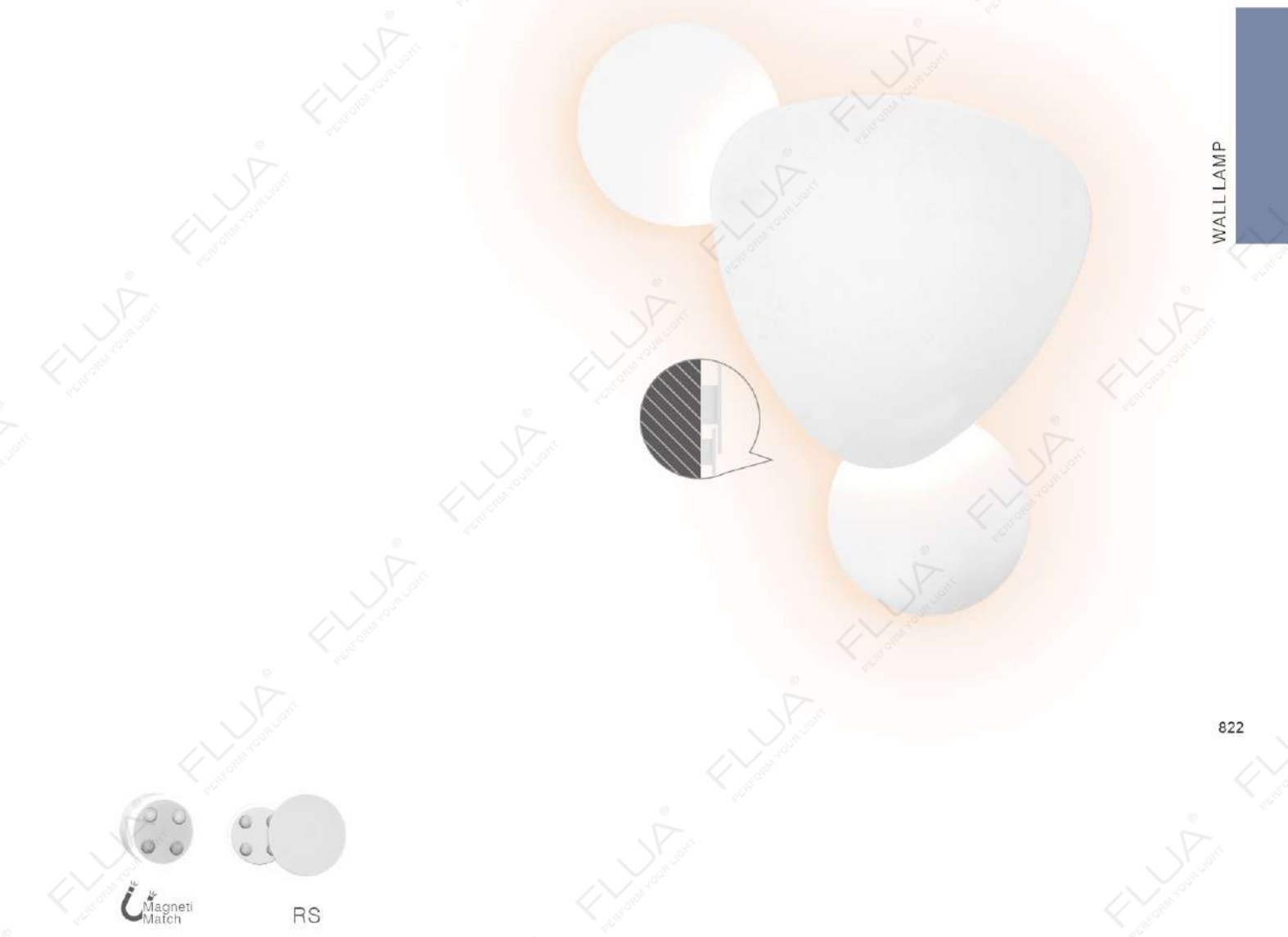
KARINA

Special design of KARINA has already become one of FLUA classical collections. Splendid aureole-shaped light is smoothly diffused on the wall around the lamp.

Aluminum cover fixed by special magnetic mechanism, could be easily changed to create new patterns on the wall.

KARINA is available with different 4 designs and 2 sizes.

Combination of shapes, sizes and colors installed randomly on the wall, can provide best decorative effect for any room.



EASY CHANGE



COLOR FINISHINGS:



KARINA

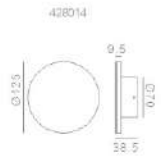
KARINA



RS

KARINA RS

LED POWER: 3.1W
SYSTEM POWER: 4W
OUTPUT: 248Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø125*38.5mm
HOLE SIZE: /



428014

Ø125
9.5
38.5
52.5
Ø125

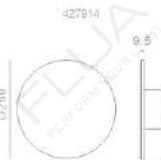
RECOMMEND:



RM

KARINA RM

LED POWER: 6.4W
SYSTEM POWER: 7.9W
OUTPUT: 525Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø250*52.5mm
HOLE SIZE: /



427914

Ø250
9.5
52.5
52.5
Ø250

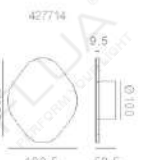
RECOMMEND:



RHOMBUS

KARINA RHOMBUS

LED POWER: 6.4W
SYSTEM POWER: 7.5W
OUTPUT: 480Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 223.3*182.5*52.5mm
HOLE SIZE: /



427714

223.3
182.5
52.5
Ø182.5
Ø52.5

RECOMMEND:



WALL LAMP

824

KARINA

KARINA

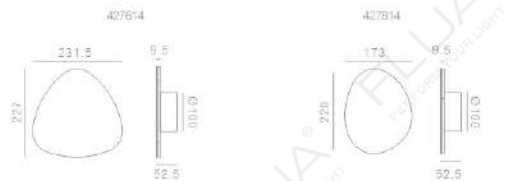


825

ST SO

KARINA ST / SO

LED-POWER: 6.4W
SYSTEM POWER: 7.5W
OUTPUT: 544lm/3000K
INPUT: 220-240V/AC, 50/60Hz
CRI: 90
DIMENSION: 227*231.5*52.5mm
220*173*52.5mm
HOLE SIZE: /



RECOMMEND



826

WALL LAMP

LEGO

LEGO is a new design concept of bedside lighting.

LEGO is a nice example of elegance, flexibility and functionality.

Different selection of lamp shapes is specially created to meet any possible design requirement.

Each model has DIM function.

IP20 100-240VAC TOUCH DIM



827

2

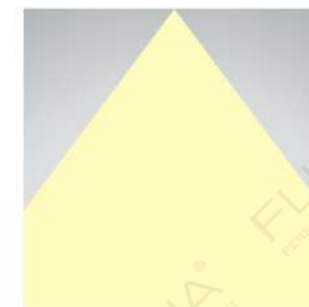
828

LEGO 2 ④

LED POWER:2.2W
SYSTEM POWER:3.3W
OUTPUT: 40lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 80
DIMENSION: 90*490*28mm
HOLE SIZE: /



ANGLE L

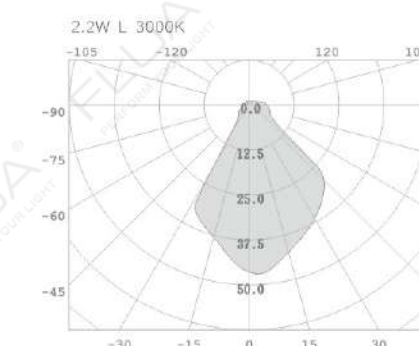


RECOMMEND:

TOUCH DIM
416417TD

COLOR FINISHINGS:

PAB PAW



LEGOO

LEGOO



3

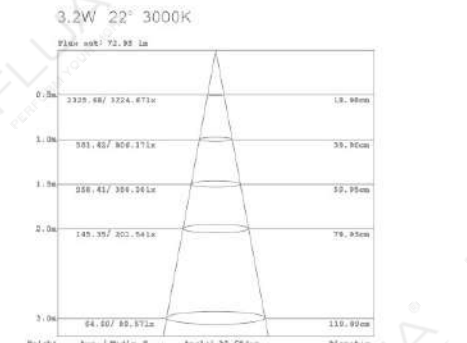
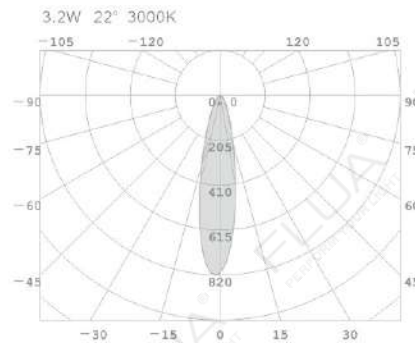
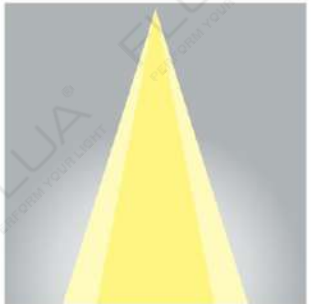
829

LEGOO 3 Ⓜ

LED POWER: 3.2W
CRI: 80
SYSTEM POWER: 3.7W
OUTPUT: 238Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 90*566*28mm
HOLE SIZE: /



ANGLE 22°



RECOMMEND



DM TOUCH

428617DT



830

WALL LAMP



831



WALL SINGLE

WALL DOUBLE

832

LUXURY

LUXURY, as its name indicates, can give additional luxurious and elegant detail to any room, be it residential or public spaces.

This splendid surface mounted downlight is presented with single or double versions.

To extend the collection, LUXURY ON LONG version was created.

LUXURY can be used in an elegant combination of wall mounted and ceiling mounted variants. Aesthetics and functionality are the key words to describe LUXURY collection.

Various of color combinations are available for choice.
In addition, the product has adjustable function.



100-240VAC

COLOR FINISHINGS:



PAW - WWH



PAW - WBL



PAW - WSG



PAW - WGL



PAB - VWH



PAB - WBL



PAB - WSG



PAB - WGL

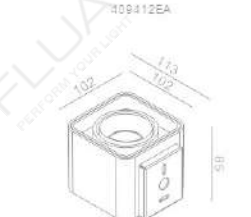
LUXURY

LUXURY



LUXURY WALL SINGLE

LED POWER: 9.25W
LED OUTPUT: 1009Lm/3000K
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 720Lm
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 113*102*85mm
HOLE SIZE: /



RECOMMEND:



LUXURY WALL DOUBLE

LED POWER: 2*9.25W
LED OUTPUT: 1009Lm/3000K
SYSTEM POWER: 22.8W
SYSTEM OUTPUT: 1440Lm
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 195.5*113*85mm
HOLE SIZE: /



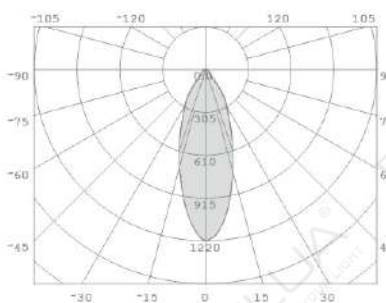
RECOMMEND:



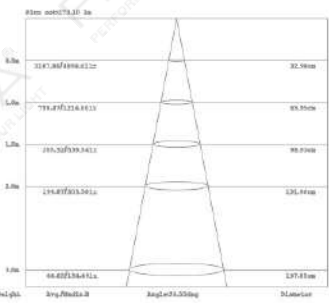
Angle 36°



9.35W 36° 3000K



9.35W 36° 3000K



WALL LAMP

834



MIRO

MIRO

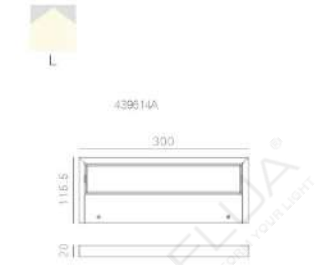


300 1.1

837

MIRO 300 1.1 Ⓜ

LED POWER: 7.7W
SYSTEM POWER: 9.3W
SYSTEM OUTPUT: 460LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: 300*115.5*20mm
HOLE SIZE: /



550 1.1

838

MIRO 550 1.1 Ⓜ

LED POWER: 14.2W
SYSTEM POWER: 17.1W
SYSTEM OUTPUT: 882LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 80
DIMENSION: 548*115.5*20mm
HOLE SIZE: /



WALL LAMP

MIRO



839

MIRO



840

WALL LAMP



842



IN ROUND

IN SQUARE

IO

841

OTLY

Simple minimal design of recessed bedside lighting.
OTLY is available in round and square shape.
Square version could be equipped with switch button.

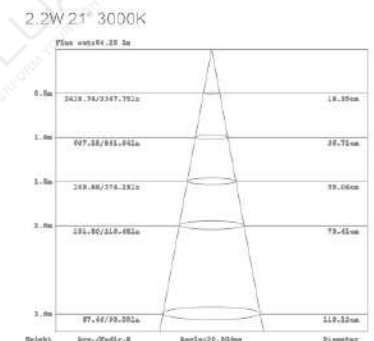
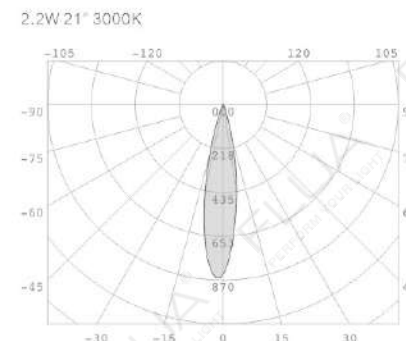
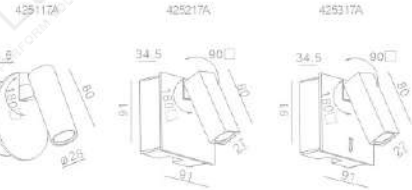
IP20 100-240VAC

COLOR FINISHINGS:

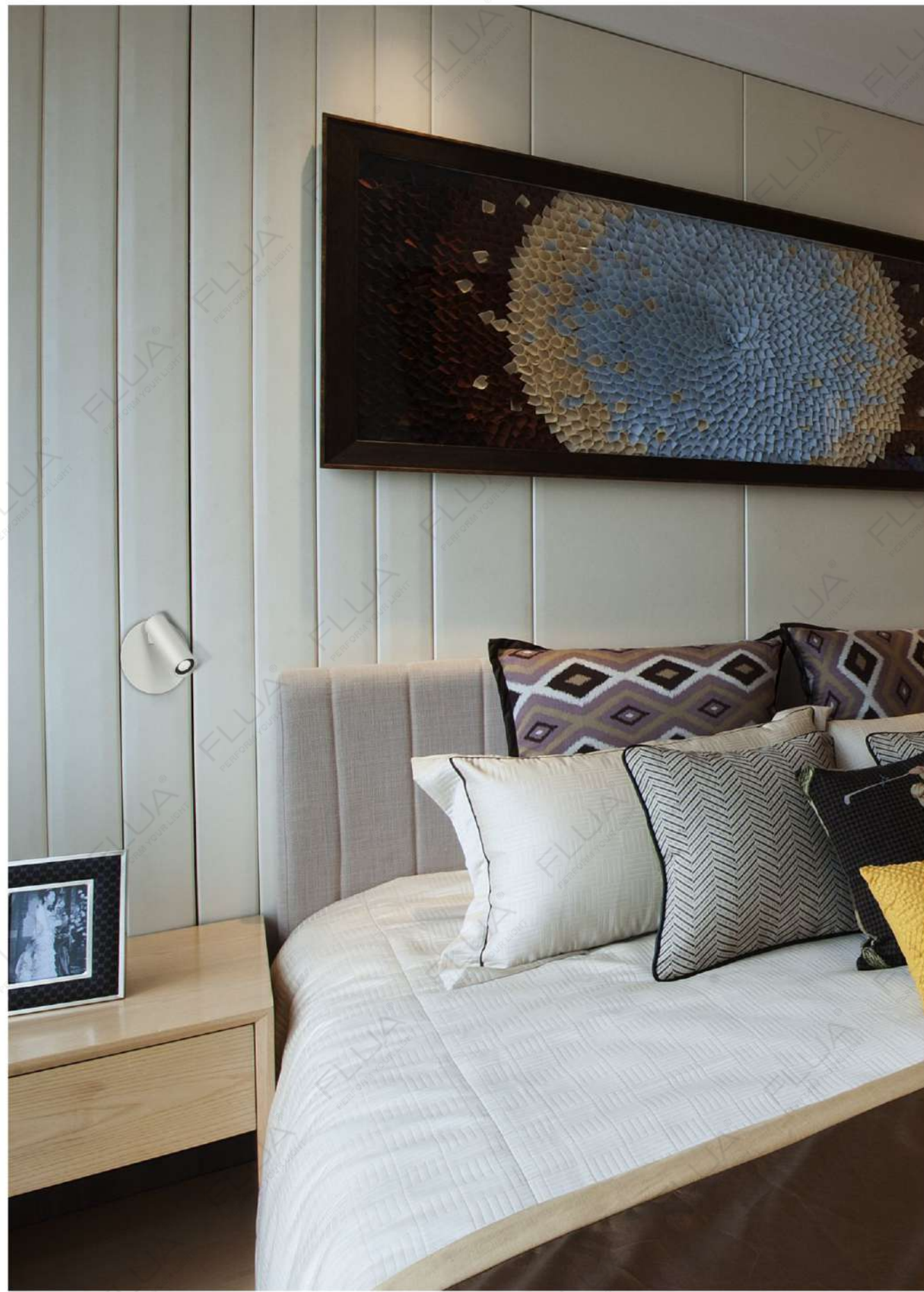


OTLY IN ROUND / OTLY IN SQUARE / OTLY IO

LED POWER: 2.2W
CRI: 80
SYSTEM POWER: 4.5W
OUTPUT: 144Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: Ø90*82mm
91*91*90mm

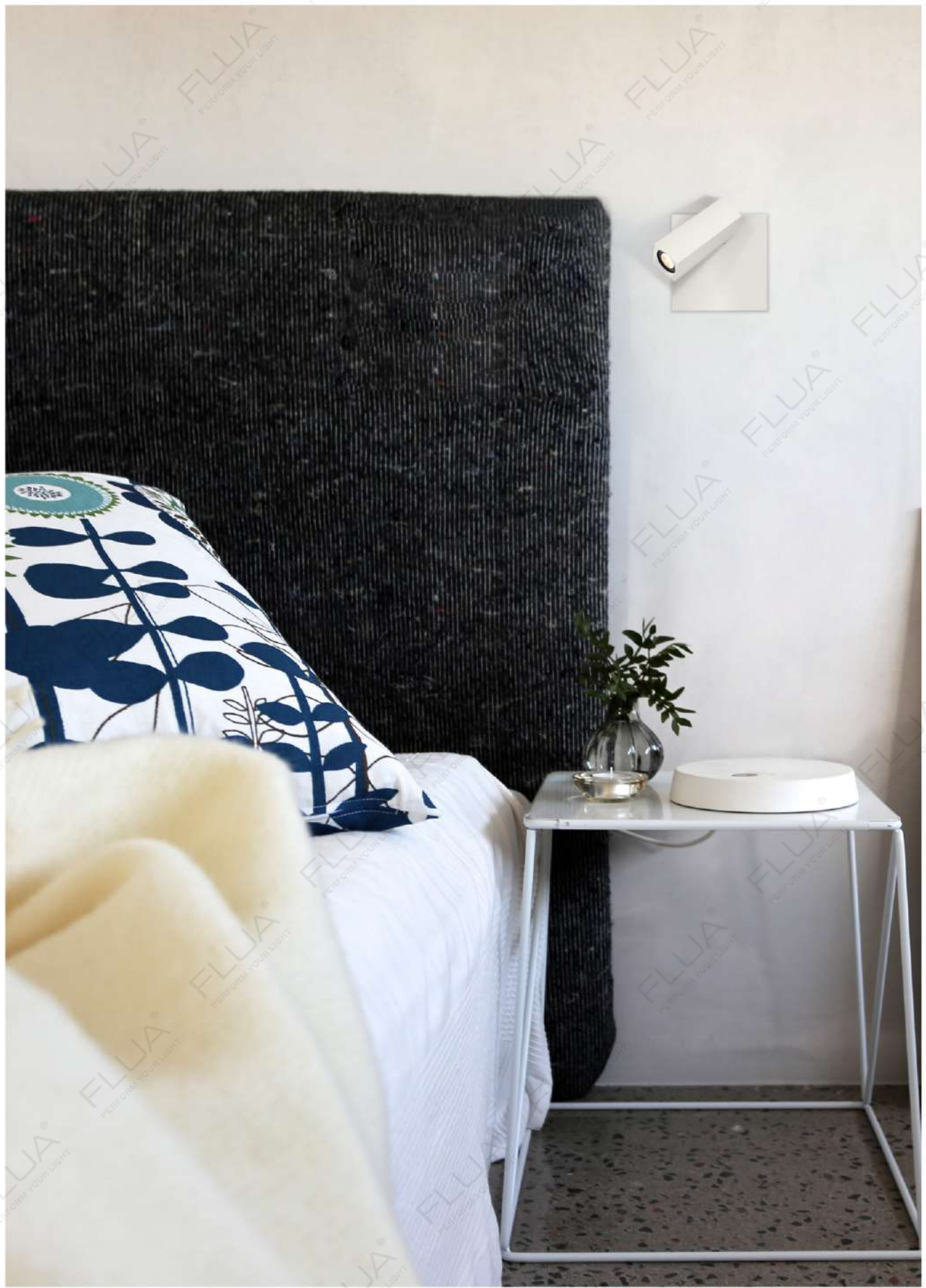


OTLY



843

OTLY



844

WALL LAMP

ROSA

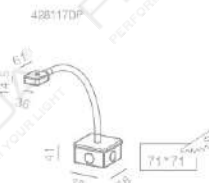
ROSA is a new concept of bed side lamp.
 Light fixture with high performance LED light source, composed
 by a head with touch DIM and flexible arm.
 Thanks to its miniature size and elegant shape, ROSA can match
 any design concept in the room providing stylish and flexible lighting solution.
 ROSA is the best choice for both residential
 and hotel applications. Now it is
 available with both round and square base shapes.



845



DIM PUSH

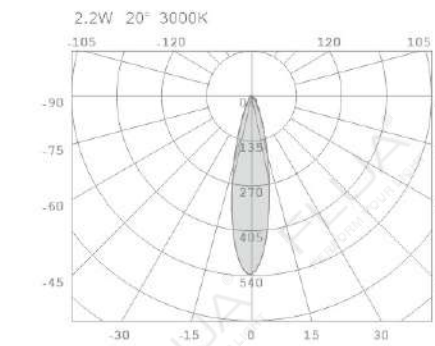


ROSA IN

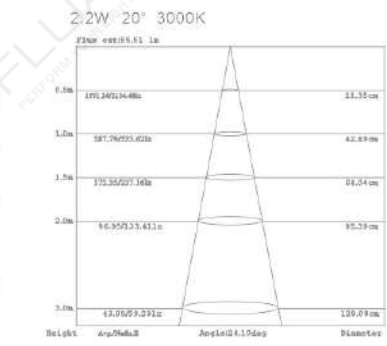
LED POWER: 2.2W
 CRI: 90
 SYSTEM POWER: 3.7W
 OUTPUT: 160Lm/3000K
 INPUT: 100-240VAC, 50/60Hz



ANGLE 20°



2.2W 20° 3000K



2.2W 20° 3000K

846

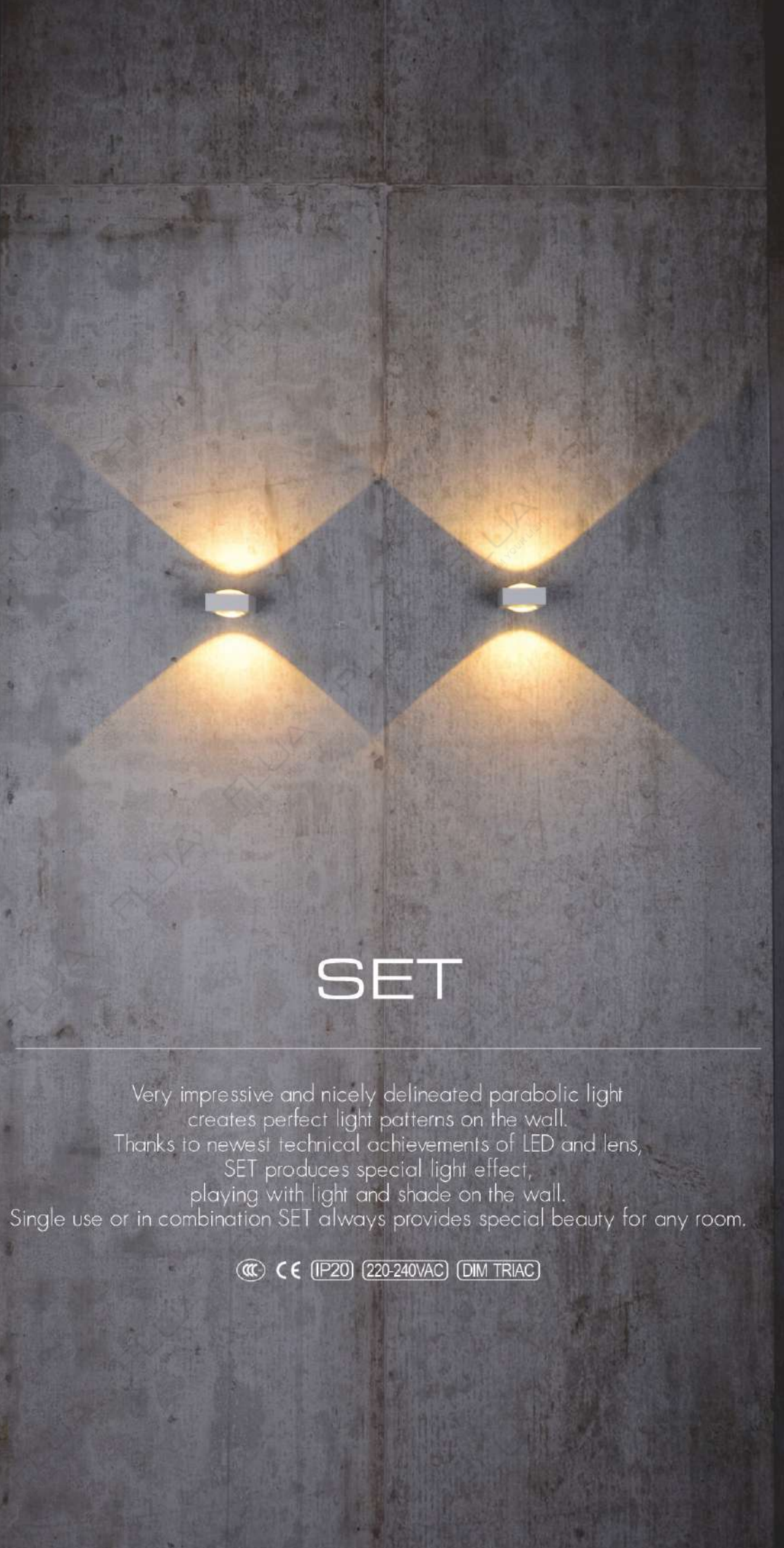


COLOR FINISHINGS:



PAW

PAB



847

SET

Very impressive and nicely delineated parabolic light creates perfect light patterns on the wall.

Thanks to newest technical achievements of LED and lens, SET produces special light effect,

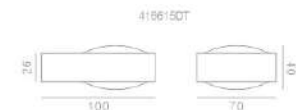
playing with light and shade on the wall.

Single use or in combination SET always provides special beauty for any room.

(IP20) (220-240VAC) (DIM TRIAC)

SET

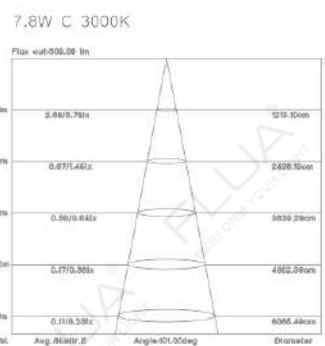
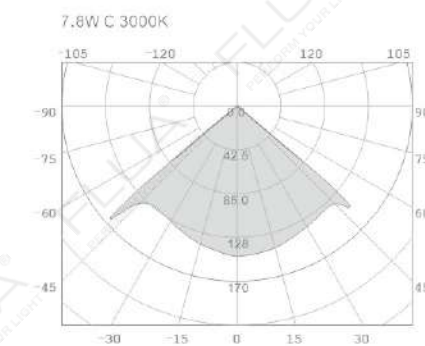
LED POWER 7.8W AC LED
SYSTEM POWER 7.8W
SYSTEM OUTPUT 654Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: 100*70*40mm
HOLE SIZE: /



ANGLE C



RECOMMEND



848



SHELL

Extending wall light collection,
FLUA has created new range SHELL.
Simple and elegant design of SHELL makes this model very popular.
Thanks to various color combinations
SHELL can be easily integrated to any interior design concept
of the room be it residential or public space.
Round and square shapes are available.

CE IP20 220-240VAC DIM TRIAC





Make the wall more decorative with FLUA new wall lamp - SIKA . With interior magnetic switch , it can be lighted up by bottom pressed . two version for options, the vertical one can realize up and down light switching.

While round one can be rotated . It is an excellent performance in bedside. SIKA can be widely used in commercial area like meeting room , business club and housing lighting etc.

CE (IP20) (100-240V)

COLOR FINISHINGS:



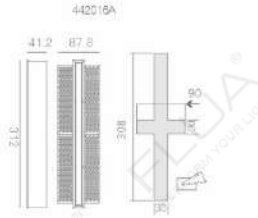


853

SIKA H

LED POWER: 2.1W
SYSTEM POWER: 3.2W
OUTPUT: 47Lm/3000K
INPUT: 100-240V, 50/60Hz
CRI: 80
DIMENSION: 310*21.8*40mm
HOLE SIZE: 315*30mm

RECOMMEND



ANGLE L

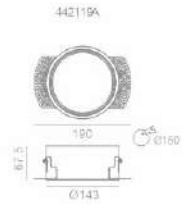


RO

SIKA RO

LED POWER: 2.1W
SYSTEM POWER: 3.5W
OUTPUT: 124Lm/3000K
INPUT: 100-240V, 50/60Hz
CRI: 90
DIMENSION: Ø143*67.5mm
HOLE SIZE: Ø160mm

RECOMMEND

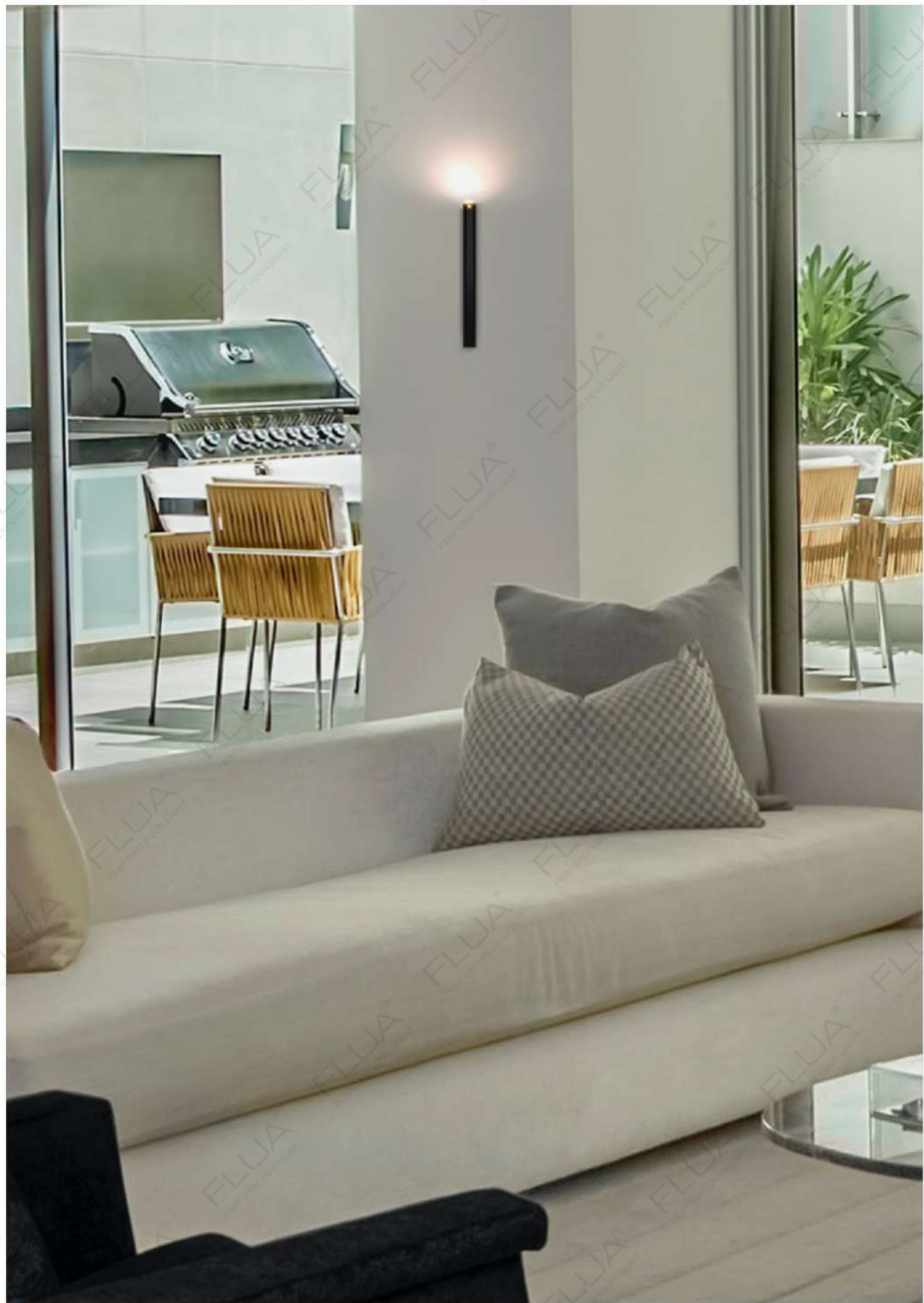


ANGLE L



854

SIKA



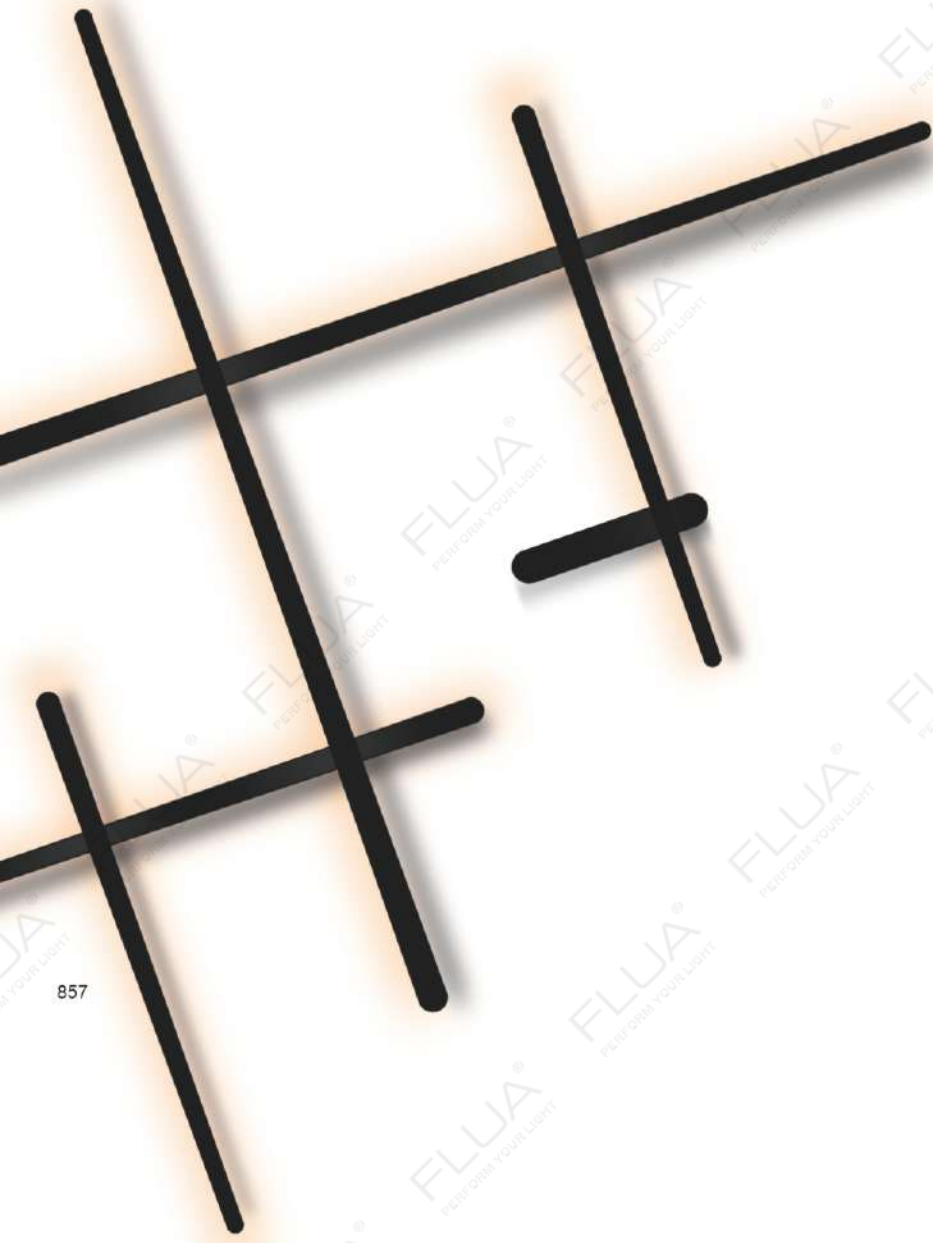
855



856

WALL LAMP

SIKA



SONG

SONG is a new example of a deep integration of light and architectural solutions.

Light has no more limits.

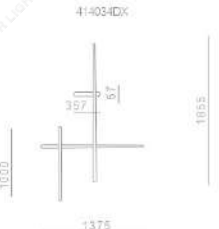
SONG is available in 3 designs.

Each element of the fitting can be freely oriented and rotated in any direction whatever needed, endlessly creating new unique ideas for inspiration.

100-240VAC DIM 1-10V

SONG C

CRI: 80
SYSTEM POWER: 33W
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 1855*1375*60mm
HOLE SIZE: /



RECOMMEND



SONG D

CRI: 80
SYSTEM POWER: 47W
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 1855*1786.5*60mm
HOLE SIZE: /

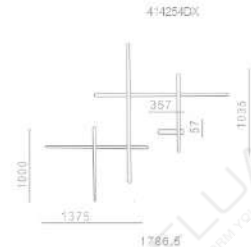


RECOMMEND



SONG E

CRI: 80
SYSTEM POWER: 54W
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 1855*1786.5*60mm
HOLE SIZE: /



RECOMMEND



COLOR FINISHINGS:



SONG

WALL LAMP

858

SONG



859



860



WALL LAMP

SONG

TATOU

New concept of bedside lighting.

TATOU is flexible and functional friendly collection.

Thanks to its structure, TATOU can be adjusted up to 90° and tilt up to 355°, making it easy to focus the light beam however needed.

TATOU BOX version have two options for choice: with and without switch button.

COLOR FINISHINGS:



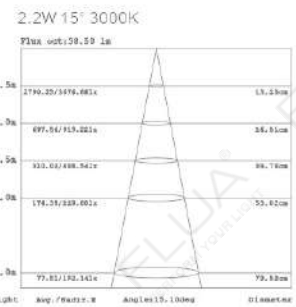
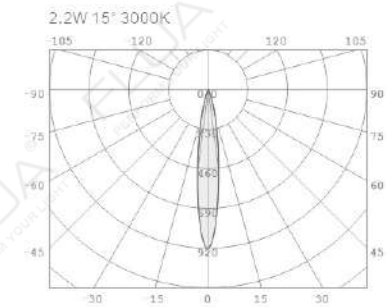
861

TATOU USB

LED POWER: 2.2W
CRI: 90
SYSTEM POWER: 9W
OUTPUT: 115 Lm/3000K
INPUT: 100-240VAC
DIMENSION: 102*51*202mm
HOLE SIZE: /



ANGLE 15°



COLOR FINISHINGS:



PAW

PAB

WLG



862

TATOU

TATOU

WALL LAMP

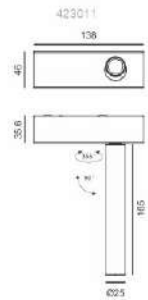


TATOU BOX

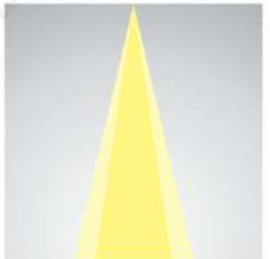
863

TATOU BOX

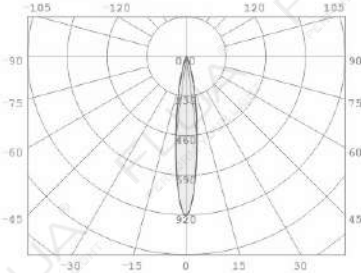
LED POWER: 6W
CRI: 90
SYSTEM POWER: 7.1W
OUTPUT: 413lm/3000K
INPUT: 100-240VAC
DIMENSION: 138*165*35.6mm
HOLE SIZE: /



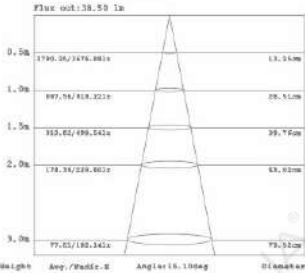
ANGLE 15°



2.2W 15° 3000K

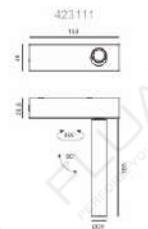


2.2W 15° 3000K



TATOU BOX IO

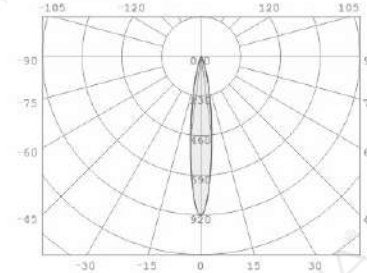
LED POWER: 6W
CRI: 90
SYSTEM POWER: 7.1W
OUTPUT: 413lm/3000K
INPUT: 100-240VAC
DIMENSION: 153*165*35.6mm
HOLE SIZE: /



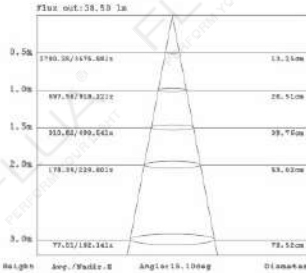
ANGLE 15°



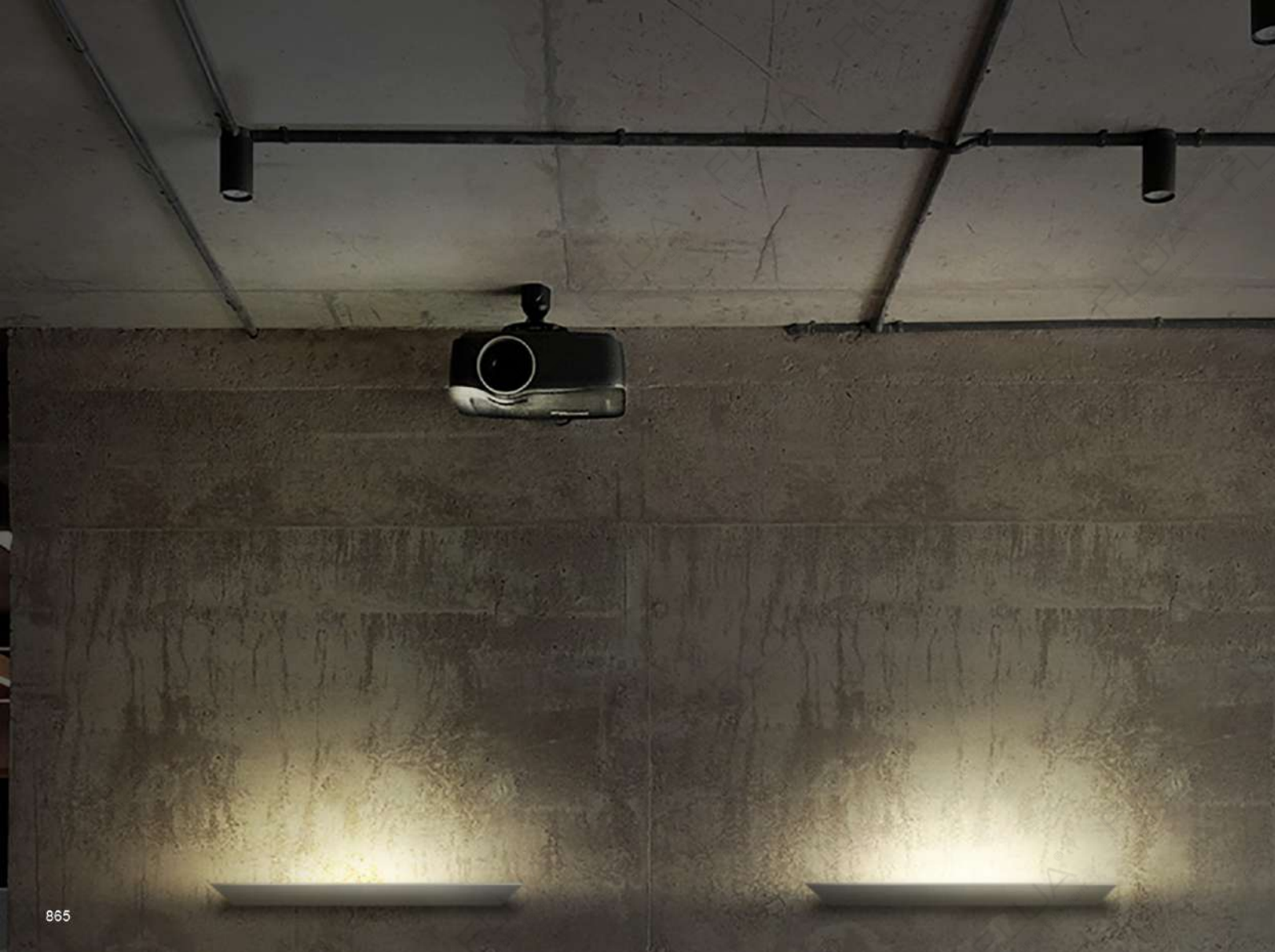
2.2W 15° 3000K



2.2W 15° 3000K



864



865



Long triangular shaped lamp with diffused up light
is a good example of simplicity and elegance. 3 sizes are available for choice.

 CE IP20 100-240VAC



TV

WALL LAMP

86

COLOR FINISHINGS:



TV



S+/M+/L+

867

TV S+

LED POWER:24W
CRI: 80
SYSTEM POWER:27.6W
OUTPUT: 1978Lm/3000K
INPUT:100-240V/AC,50/60Hz
DIMENSION: 318*120.5*35mm
HOLE SIZE: /

436514A



TV M+

LED POWER:48W
CRI: 80
SYSTEM POWER:56.8W
OUTPUT: 3637Lm/3000K
INPUT:100-240V/AC,50/60Hz
DIMENSION: 318*120.5*35mm
HOLE SIZE: /

436614A



TV L+

LED POWER:72W
CRI: 80
SYSTEM POWER:84.9W
OUTPUT: 5420Lm/3000K
INPUT:100-240V/AC,50/60Hz
DIMENSION: 818*120.5*35mm
HOLE SIZE: /

436714A



TV

WALL LAMP

868



VIKA

With anti-glare design,
VIKA take you into a lighting world full of gentleness.

Certified with IP54,

It's capable of most interior lighting demands.

And both round and square version are at your service.

You may also design your own square VIKA combo from bachelor to twins,
and to three "musketeers".

CCC CE IP54 220-240VAC DIM TRIAC



COLOR FINISHINGS:



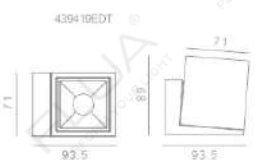
PAW-WBP

PAW-WWP

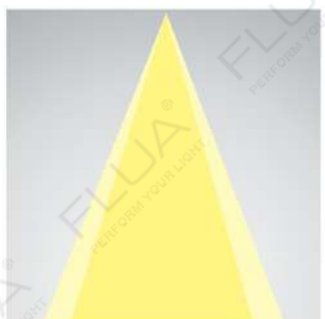
PAB-WBP

VIKA WALL S

SYSTEM POWER: 8.1W
SYSTEM OUTPUT: 410Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: 92*89*71mm
HOLE SIZE: 7



ANGLE 32°

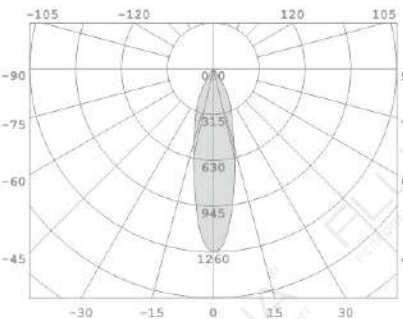


RECOMMEND

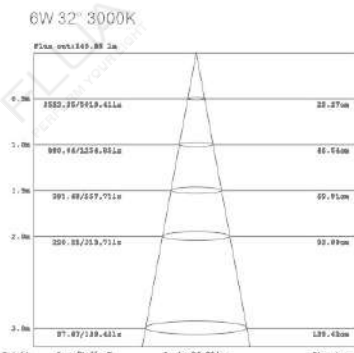
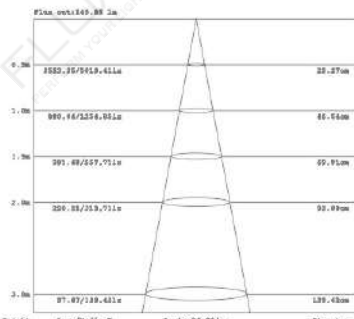


871

8W 32° 3000K



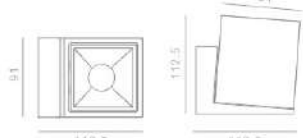
6W 32° 3000K



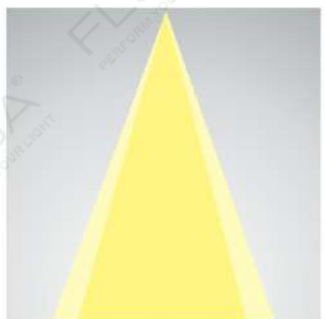
VIKA WALL M

SYSTEM POWER: 15.4W
SYSTEM OUTPUT: 1010Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: 119.5*112.5*91mm
HOLE SIZE: 7

439519EDT



ANGLE 28°

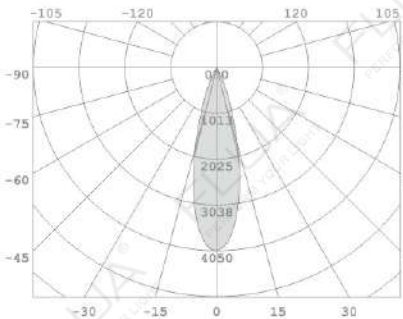


RECOMMEND

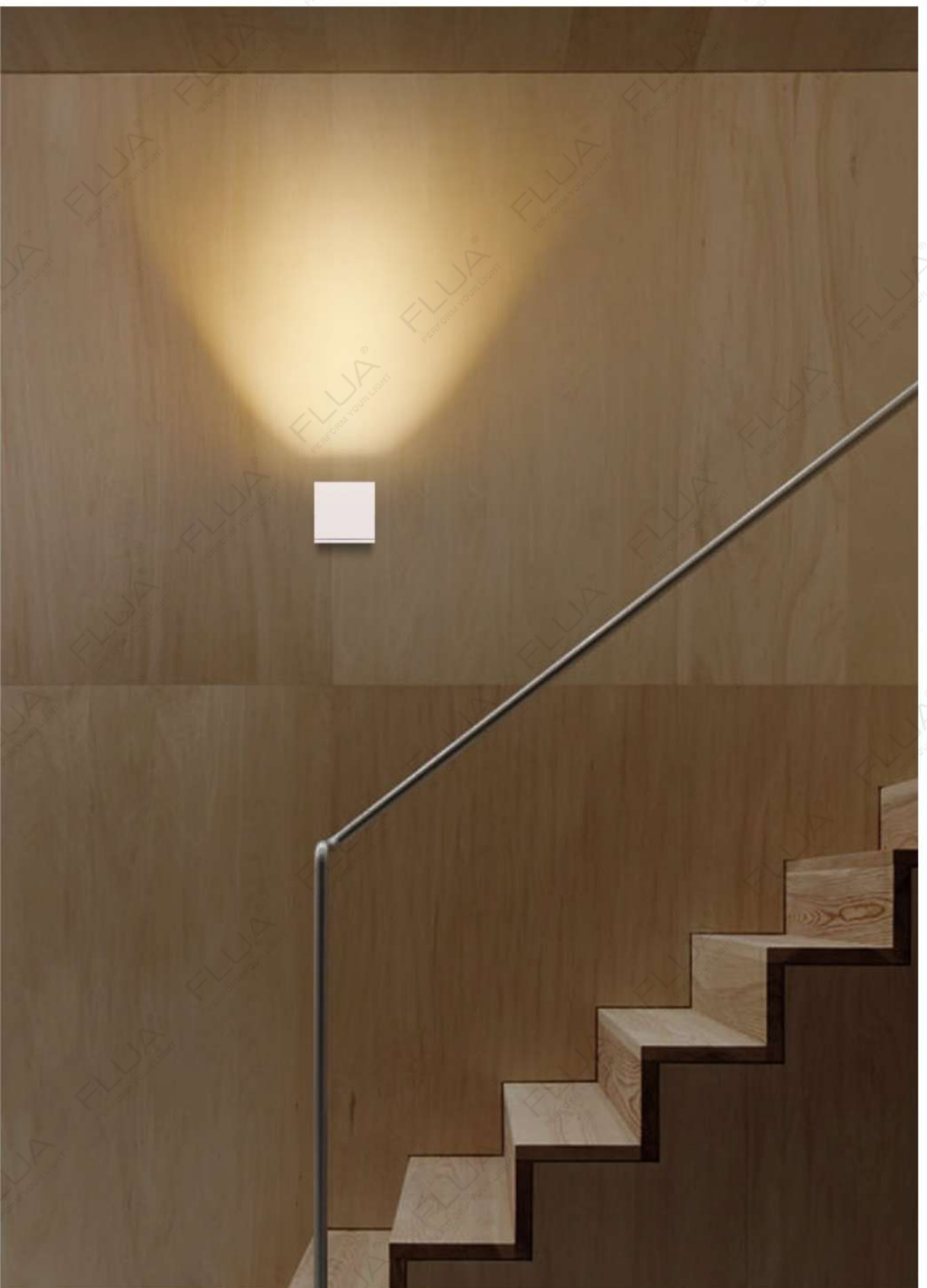
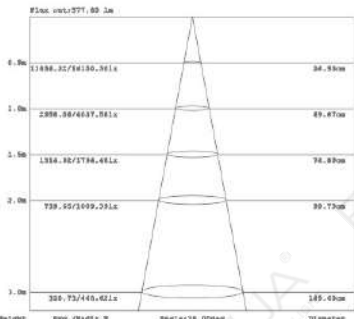
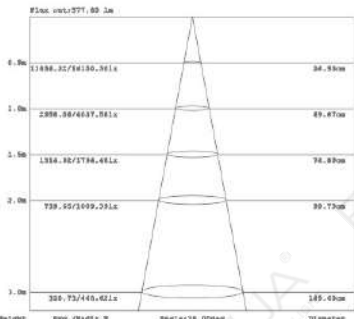


871

12.6W 28° 3000K



12.6W 28° 3000K



872

873



WING

Just like a bird's fly,
WING could provide beautiful feeling of freedom and perfection of natural forms.

The unique design and elegant light effect confirming
FLUA's longstanding philosophy for timeless design.

WING could be great choice for both residential and hospitality application.



WING

WING

LED POWER: 10.7W
CRI: 80
SYSTEM POWER: 13.3W
OUTPUT: 845Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: 240*90*57.5mm
HOLE SIZE: /

RECOMMEND

DMX TRAC

C

423414DT

COLOR FINISHINGS:

PAW

874

WALL LAMP

WING

WING



875

WING



876

WALL LAMP

TABLE LAMP



AGARIC
879-820



BRELLA
881-884



COLUMN T
885-892



COSMOS
893-896



FLOAT
897-900



PALLA
901-906

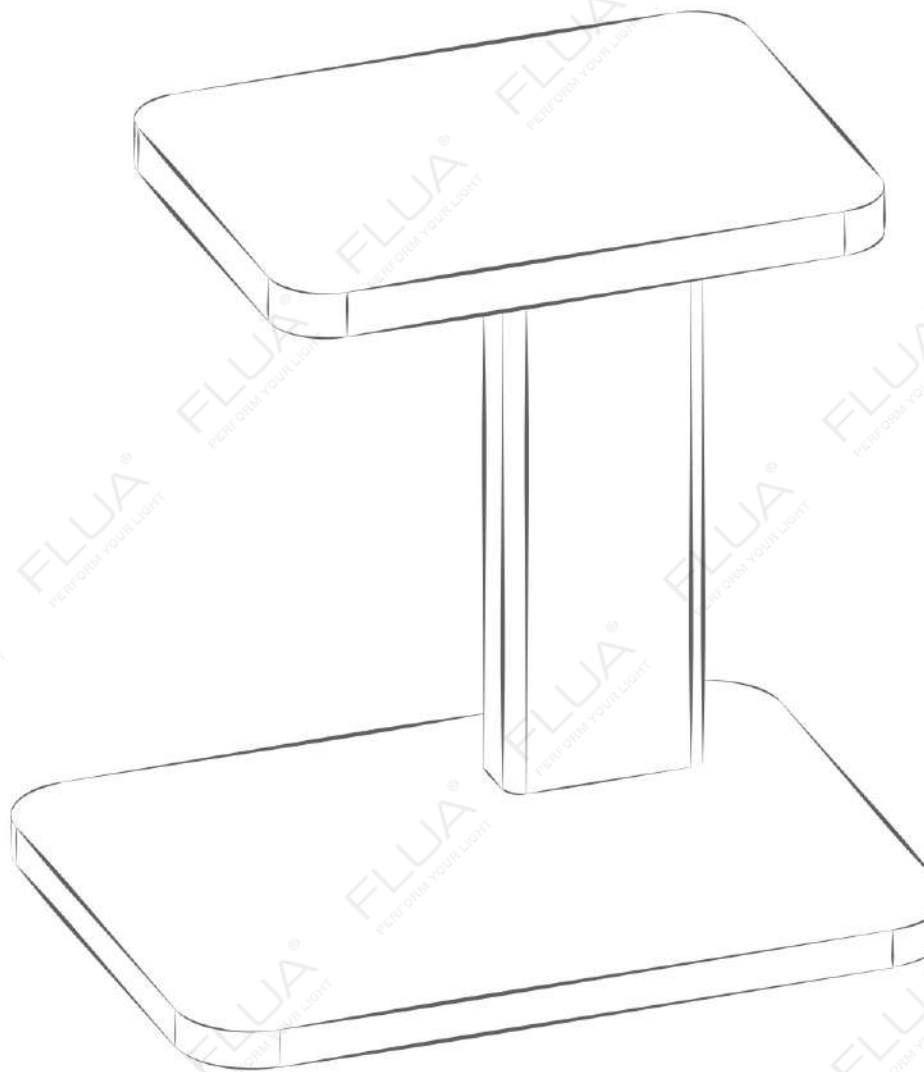


SEPHORA V
907-910



SEPHORA H
911-912

877



878



879



880

AGARIC

AGARIC with its unique minimalist form can match any room design, be it bedroom or living room.

The aureole light on the top gives perfect soft light effect.

Touch DIM can easily regulate the brightness of the lamp.

100-240VAC TOUCH DIM

AGARIC

LED POWER:8.5W
SYSTEM POWER:10.7W
OUTPUT:531LM/3000K
INPUT:100-240VAC,50/60HZ
CRI:90
DIMENSION:Ø200*214mm
HOLE SIZE:/

RECOMMEND:
 TOUCH DIM

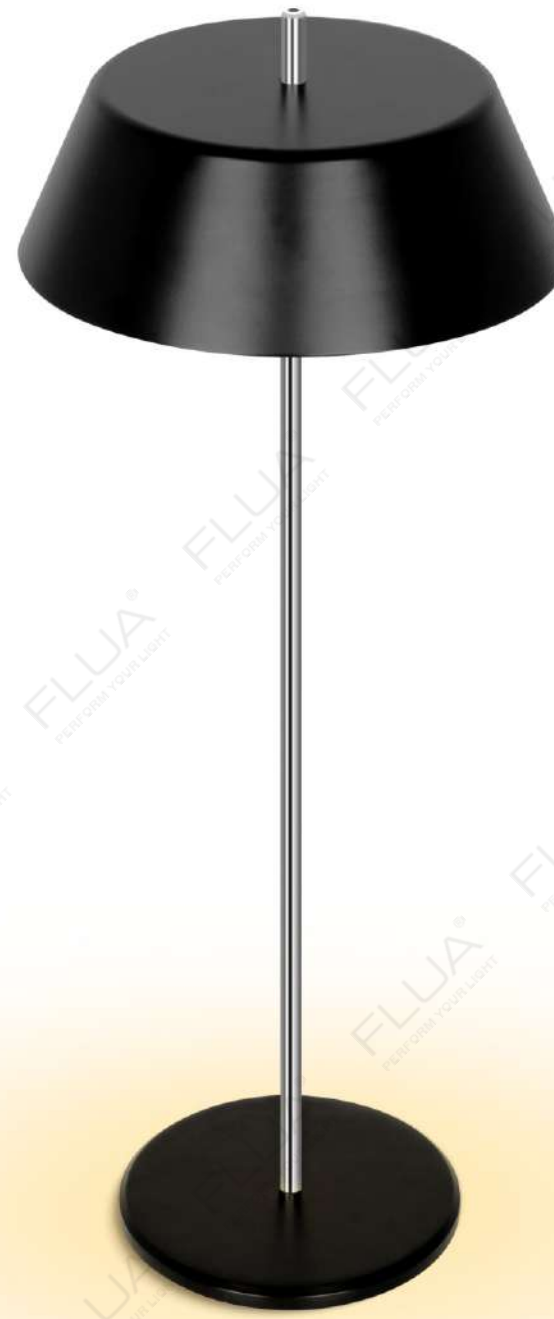
429814TD



COLOR FINISHINGS:



PAB PAW PCY PGN



BRELLA

BRELLA - A Spontaneous Levitated Table Lamp

When spontaneous meets well planned, FLUA presents you this fine, multifunctional and portable luminaire, BRELLA.

Like a transformer, effortlessly it transforms from one to another.

Top it to a pedestal, it is a table lamp; Hook it to a suspension wire, it becomes a pendant lamp;

Take all the shackles off, it is a free bird for spontaneous allocation.

IP54 rated, built-in battery lasts for 5 hours and push-dim for brightness result in

a luminaire that is capable of various environments, from living room to garden, from table to floor, to ceiling.

Whether it is grounded or levitated, BRELLA is your movable, interactive lighting art unit.

BRELLA

CRI: 90
LED POWER: 3.2W
SYSTEM POWER: 3.9W
OUTPUT: 177lm/3000K
INPUT: 5VDC
DIMENSION: Ø154*401mm
HOLE SIZE: /

RECOMMEND:

TOUCH DIM
440914TD



BRELLA

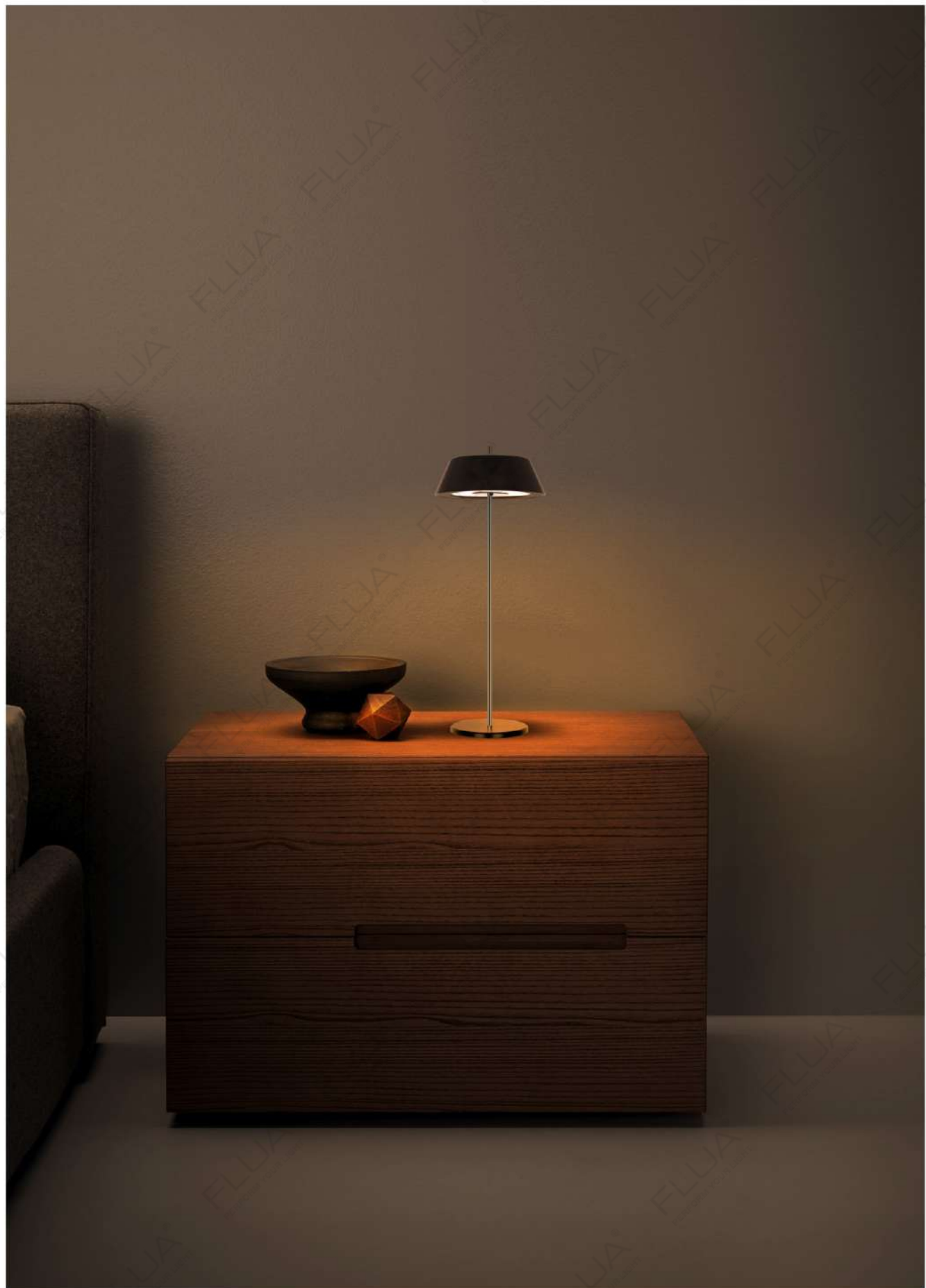
TABLE LAMP



COLOR FINISHINGS:



BRELLA



882

BRELLA



884

TABLE LAMP

COLUMN



COLUMN

COLUMN doesn't need much time to become a classic collection. Ultra thin pole with lighting disc on the top guarantees a very powerful light beam and splendid atmosphere in the room. Thanks to its unique design, COLUMN can be considered as additional decorative element, giving perfect aesthetics detail to the whole design concept.

COLUMN collection is presented by floor and table lamps that are perfectly completing each other. Thanks to special magnetic mechanism, the lighting disk could be turned and light direction could be easily changed up or down. DIM function is included.

CCC CE IP20 100-240VAC TOUCH DIM

COLUMN T

LED POWER: 15W
SYSTEM POWER: 18W
OUTPUT 560Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø200*450mm
HOLE SIZE: 7

RECOMMEND:
TOUCH DIM
429114TD



T

COLOR FINISHINGS:



TABLE LAMP

FLOOR LAMP

886

COLUMN



887

COLUMN T/F



COLUMN

TABLE LAMP

FLOOR LAMP

888

COLUMN



889

COLUMN

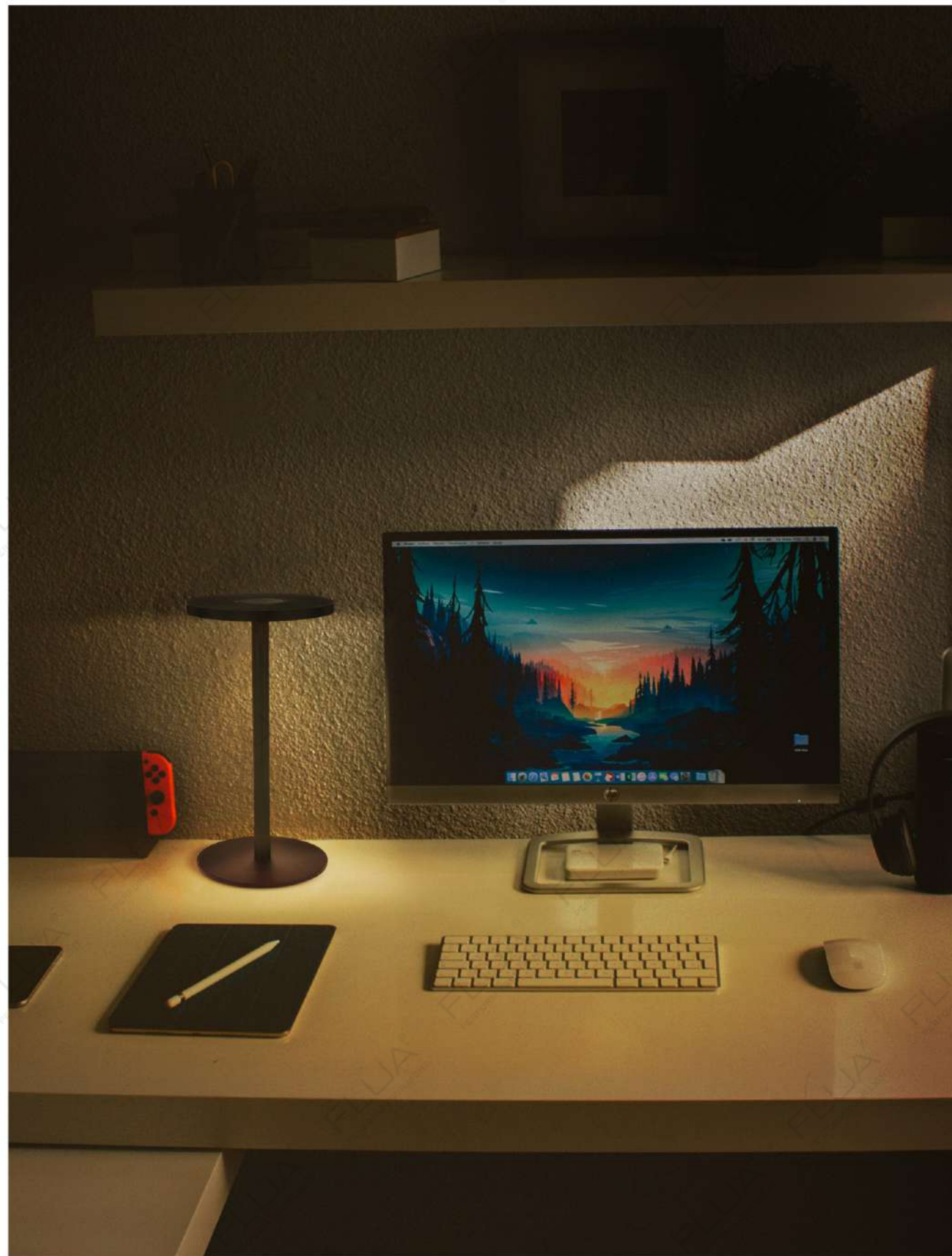


890

TABLE LAMP

FLOOR LAMP

COLUMN



891

COLUMN



892

TABLE LAMP

FLOOR LAMP



COSMOS

COSMOS is created in accordance with rules and tradition of minimalist style.
Sharp geometrical forms and simple design brings additional elegance to any room.

Unexpectedly bright colors champagne yellow and green are available.

COSMOS is the best choice for auxiliary lighting.

Touch DIM and USB charger slot are included.

CCC CE IP20 100/220-240VAC DIM TOUCH USB CHARGER

COSMOS

COSMOS



COSMOS
LED POWER 6W
CRI: 90
SYSTEM POWER 13.6W
OUTPUT: 411lm/4000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 200*150*197mm
HOLE SIZE: /

RECOMMEND
DIM TOUCH
426514DT



COLOR FINISHINGS:



PCY

PBK

PWH

PGN

TABLE LAMP

896



FLOAT

Innovative design brings a brand new table lamp integrated with wireless charging function.

Built for the free souls,

FLOAT is adapt to both indoors and outdoors under IP65 certified protection.

With the portable cone-shape wireless charging pad and sphere lamp, it not only creates a soft and comfort light, but also it is multifunctional in usability and eye-catching in home decor.

CCC CE IP65 100-240VAC TOUCH DIM

FLOAT



Cable-less Connection,
Limitless Enjoyment



*Luminaire characteristics

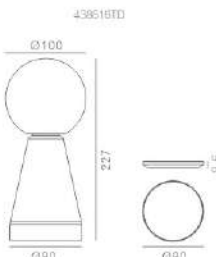
1. **TOUCH DIM**
Long press to adjust brightness;
2. **LOW BATTERY REMINDER**
Flashing when battery lower than 10%;
3. **CHARGING INDICATOR**
Indicator lights up while charging;
4. **FOREIGN OBJECT DETECTION**
With built-in smart detecting sensor, indicator flashes when any foreign metal objects attaches to the charging pad while working;



FLOAT

LED POWER: 2.4W
CRI: 90
SYSTEM POWER: 3.2W
OUTPUT: 265lm/3000K
INPUT: 5VDC 50/60Hz
DIMENSION: Ø100*227mm
HOLE SIZE: /

RECOMMEND:
TOUCH DIM
438616TD



PALLA

Eye Comfort / Anti Glare / Flicker Free / Bluish Light Free



PALLA is professional eye-comfort reading lamp with wireless charging function.

Through the minimalism industrial design,
lamp body can swing in large angle range.

The tactile switch delivers a very smooth touch-dim experience.
Enjoy a flicker-free and blue-light-free reading time.

CCC CE IP20 100-240VAC TOUCH DIM

PALLA

PALLA

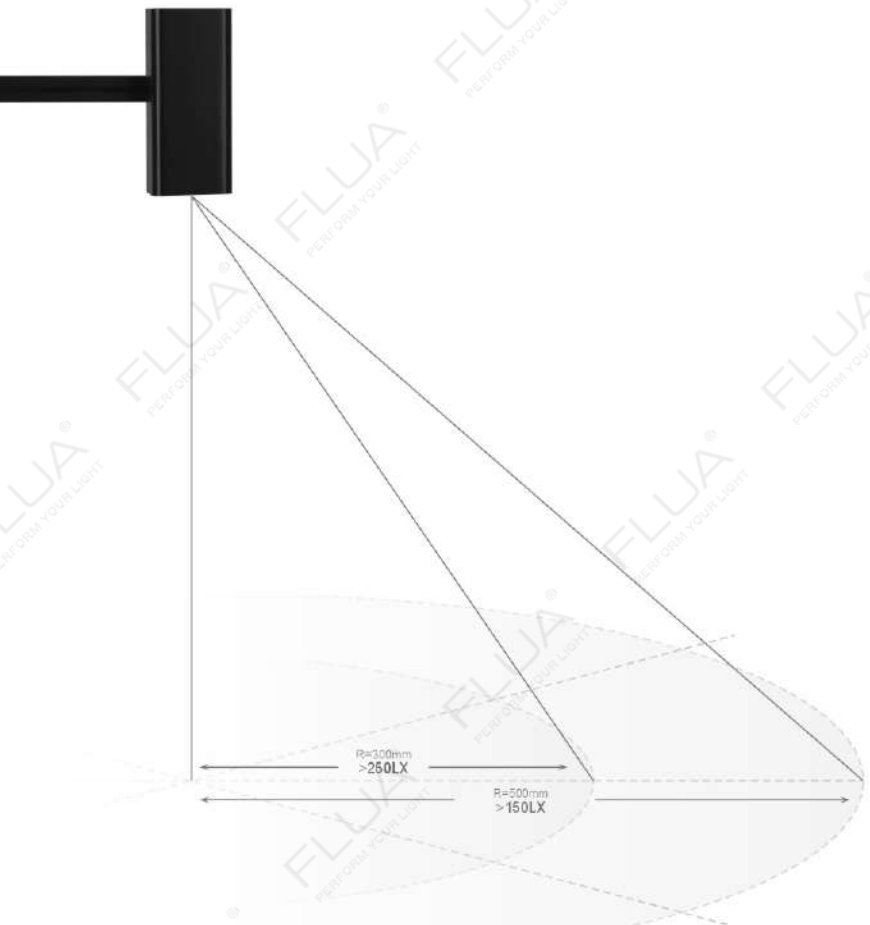


A level illumination *

903

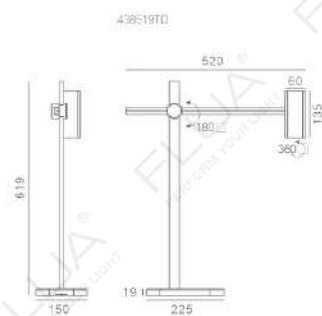


904



PALLA

LED POWER: 8W
CRI: 80
SYSTEM POWER: 16W
OUTPUT: 556lm/4000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: 520*150*619mm
HOLE SIZE: /



Line diagram shows the maximum swing angle in lab data, it's not recommended in daily use.

RECOMMEND:

TOUCH DIM
438519TD

COLOR FINISHINGS:



A level illumination *

A Level Illumination Standard requires that the illuminance shall be higher than 250LX within the 300mm radius area, and it shall be higher than 150LX within the 500mm radius area.

Also there shall not be more than 3 illumination uniformities within the unit area.

Different regions may apply to different illumination standard. Please contact our sales representative for details.

PALLA



TABLE LAMP

SEPHORA

SEPHORA is distinguished by its stylish appearance and unique performance. Minimal design, simple forms and maximum functionality are key words to describe SEPHORA. Frosted glass globe together with DIM function provides soft and pleasant light effect for each room.

100-240VAC TOUCH DIM

COLOR FINISHINGS:



907

SEPHORA V

LED POWER: 2.9W
CRI: 80
SYSTEM POWER: AW
OUTPUT: 207Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: Ø110*336mm
HOLE SIZE: 7

RECOMMEND:

L
TOUCH DIM
430014TD



COLOR FINISHINGS:



908



V

SEPHORA

SEPHORA

909



H

SEPHORA H □

LED POWER: 2.9W
CRI: 80
SYSTEM POWER: 4W
OUTPUT: 235Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 105*259*196mm
HOLE SIZE: /



L
RECOMMEND:

TOUCH DIM
430114TD



TABLE LAMP

910

FLOOR LAMP



ATLAS

913-916



CIDA FLOOR

917-920



COLUMN F

921-922



FISHING F

923-924



HARI F

925-926



STAND

787-788

911

912

WWW.FLUA.COM
PERFORM YOUR LIGHT

ATLAS

ATLAS is a new concept idea of floor lamp designed specially for modern office lighting.

This splendid lamp provides great lighting effect for the working area making it comfortable for working process.

ATLAS has up and down light; down light can be dimmable with the help of push button.

CCC CE IP20 220-240VAC TOUCH DIM



- | | |
|--|---------------------------------------|
| | Bottom Lighting - Increase Brightness |
| | Bottom Lighting - Reduce Brightness |
| | Top Lighting-ON/OFF |
| | Bottom Lighting-ON/OFF |
| | Power-on light |

ATLAS

915



ATLAS

ATLAS □

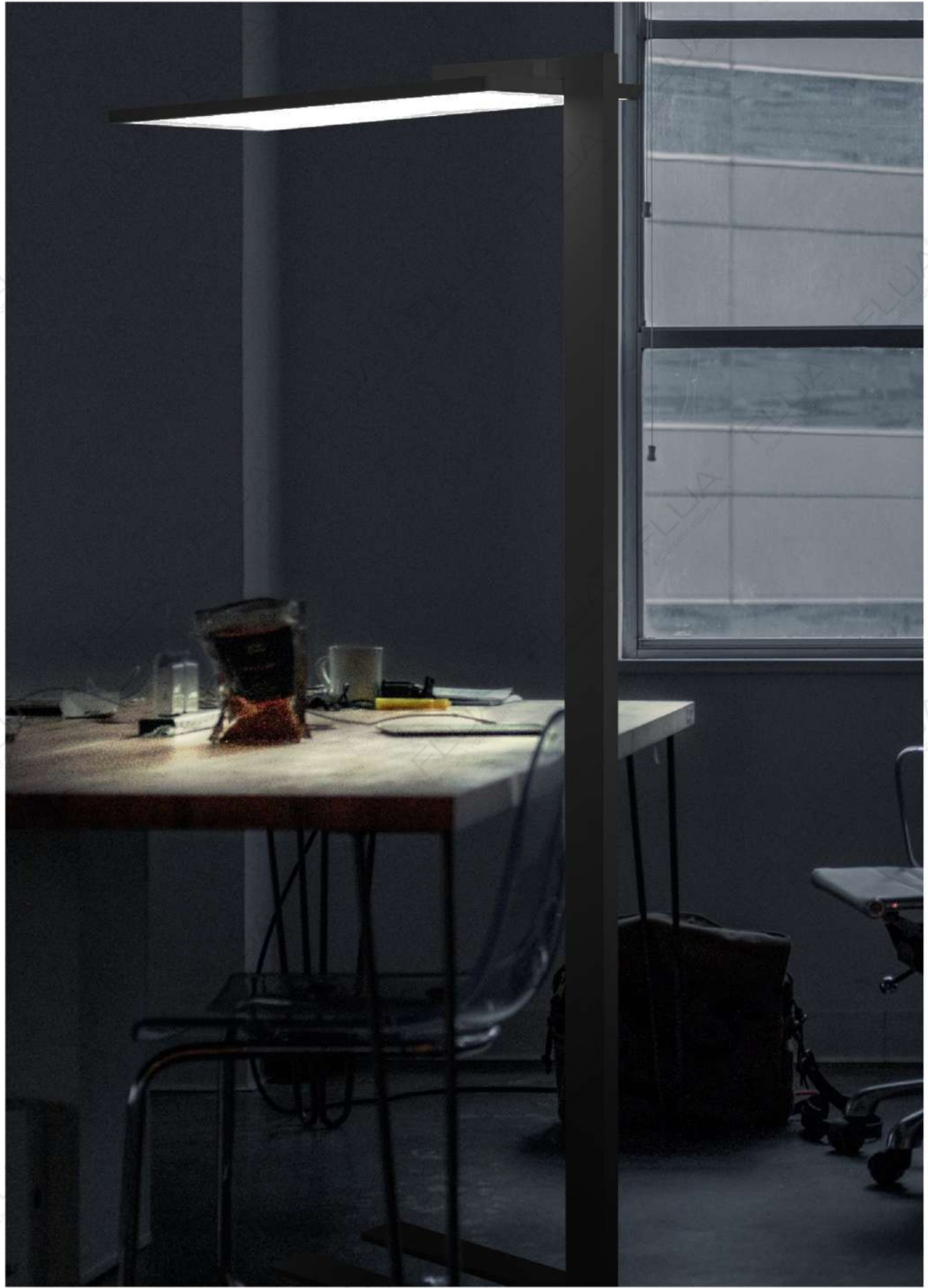
LED POWER: 48.9+10.18W
SYSTEM POWER: 67W
OUTPUT: 3173Lm/5700K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: 913*350*1920mm
HOLE SIZE: /



RECOMMEND:



COLOR FINISHINGS:



FLOOR LAMP

916



New minimalist design concept of floor lamp, CIDA, can perfectly match any environment. With narrow beam angle, just 14°, and DIM function, CIDA has become the best choice of lamp for reading. The fitting construction makes it easy to adjust the lamp up to 90°, so the light can be focused in the necessary direction however needed.

(100-240VAC) [DIM PUSH]

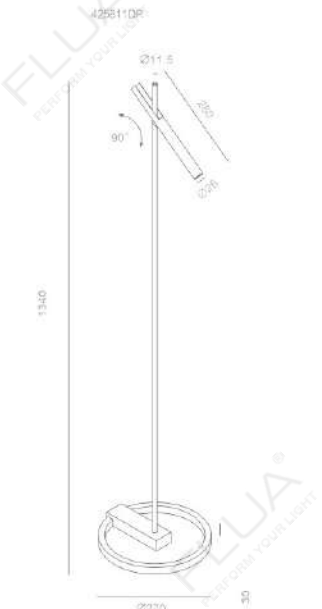


CIDA

CIDA



FLOOR



COLOR FINISHINGS:



FLOOR LAMP

920

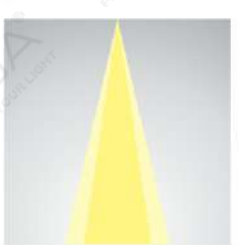
CIDA FLOOR

LED POWER: 6W
CRI: 90
SYSTEM POWER: 8.2W
OUTPUT: 413Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø270*1340mm
HOLE SIZE: J

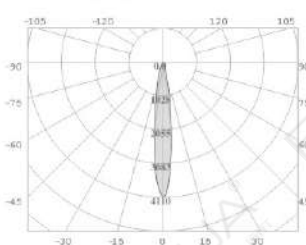
RECOMMEND



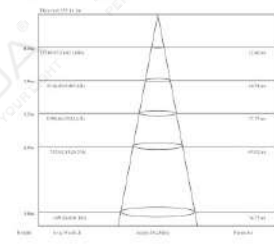
ANGLE 14°



6W 14° 3000K



6W 14° 3000K



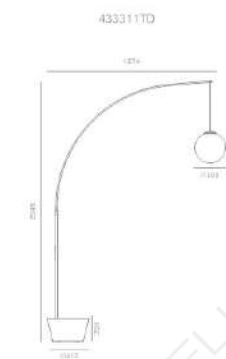
FISHING



F

FLOOR LAMP

922



FISHING F

LED POWER: 15.7W
SYSTEM POWER: 17.5W
OUTPUT: 709Lm/3000K
INPUT: 100-240VAC, 50/60Hz
CRI: 93
DIMENSION Ø300*2800mm
HOLE SIZE: /

L
RECOMMEND:
TOUCH DIM
433311TD

HARI



Sophisticated floor lamp with unique futuristic design has already won thousands of hearts of designers.

Thanks to its touch DIM function, it is becoming very convenient to change the brightness of the lamp.

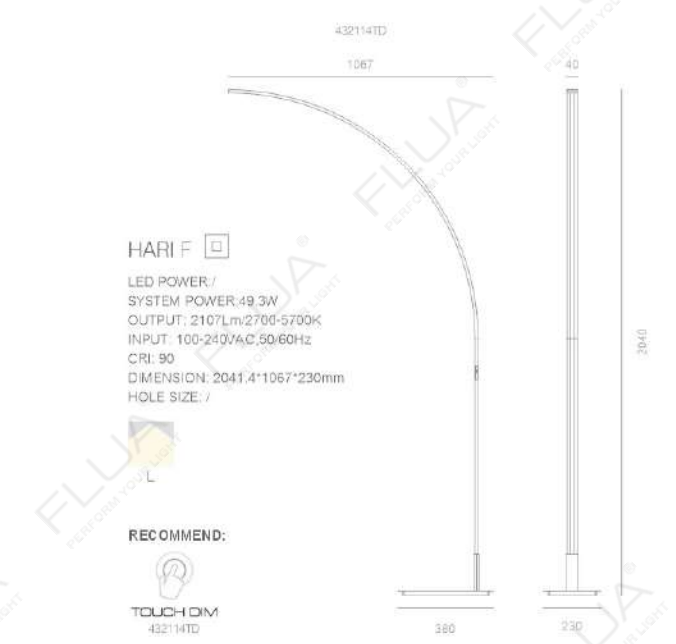
CCC CE IP20 100-240VAC TOUCH DIM



red dot design award
winner 2019

FLOOR LAMP

924



HARI F

LED POWER:
SYSTEM POWER:49.3W
OUTPUT: 2107Lm;2700-5700K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 2041.4*1067*230mm
HOLE SIZE: /



RECOMMEND:
TOUCH DIM
4321HTD

COLOR FINISHINGS:



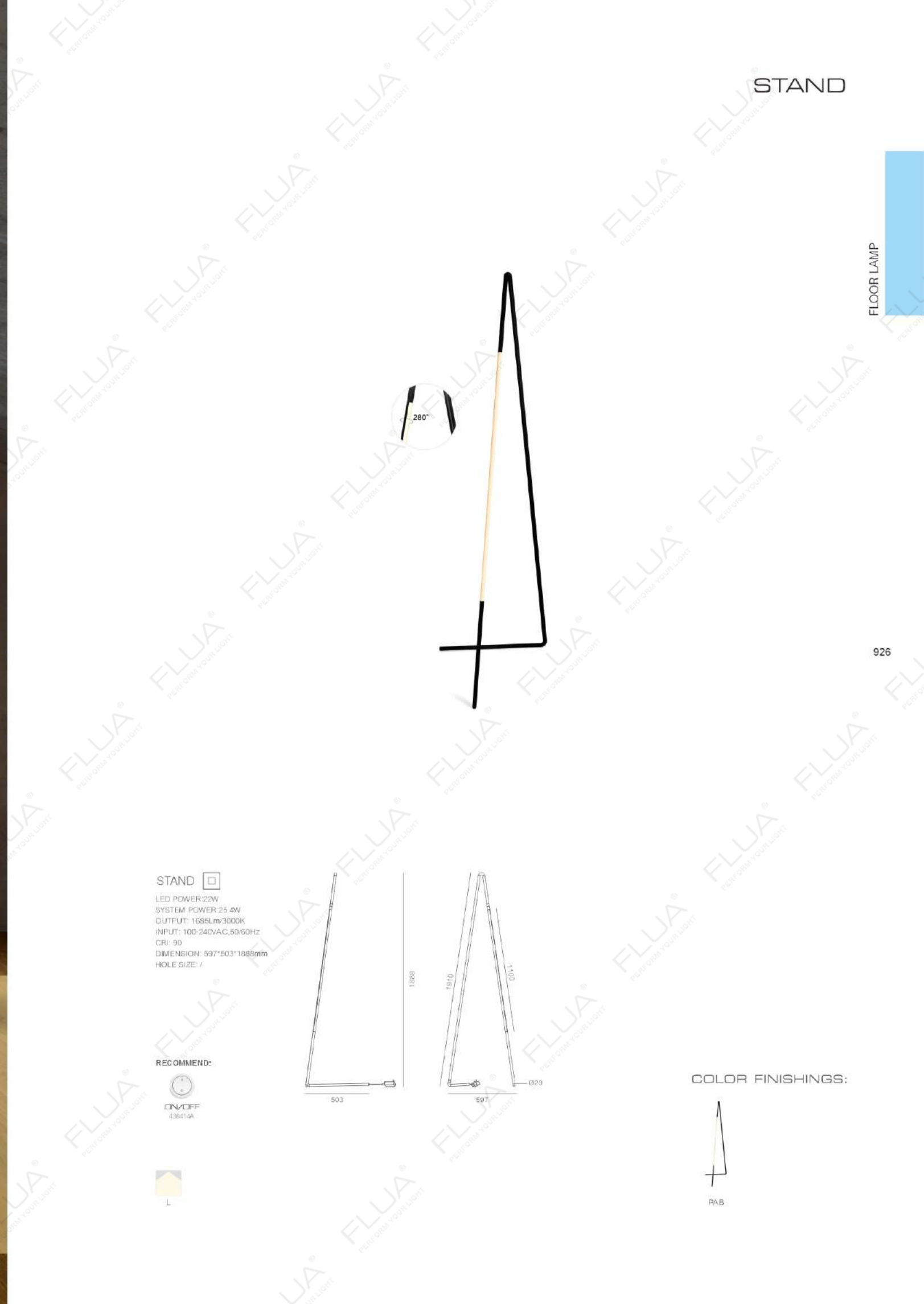
923



STAND

STAND is iconic model tailored by FLUA's chef designers from Italy. The very distinctive and innovative design is the icon of minimalism floor lamp. It is the impeccable fusion of classic and vogue. The light bar spins freely.

CCC CE IP20 100-240VAC





927

928



CONTROL SYSTEM

FLUA first wired intelligent system, through different modules, lamps with different communication protocols such as SCR/DALI/0-10V can be connected to the system. Allow single light control or joint control of the entire scene. Except turning the lamp on/off, you can also use the control system to adjust the brightness, LED color and color temperature.



LIGHTING HOME

"LIGHTING HOME" app offers wireless control on FLUA smart lights, supports tunable white function.



EXTERIOR

UPGRADE NEW

INGROUND LAMP

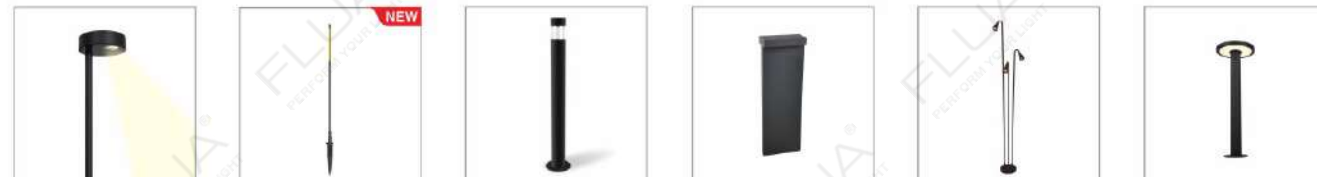


AGLA 935-938 GIANO 939-958 GT 959-962 HALO 963-964 MAX 965-970 MICRO 971-974



RAINBOW 975-982 SURROUND 983-986 VEGA 987-992 VELA 993-1004 WADER 1005-1008

LAWN LAMP

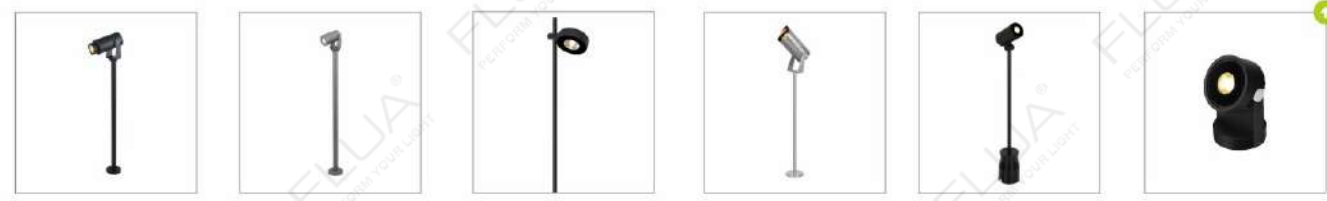


ARGO 1073-1076 ARTE S 1077-1080 BEACON 1081-1082 ETERNITY 1083-1086 GRUS 1087-1088 JOY 1089-1090



LANCER 1091-1094 LIBRA 1095-1096 LOTOS 1097-1102 OTIC 1103-1106 WAY 1107-1110

SPOT LAMP



BEAMER H 1011-1014 CRU H 1015-1020 DIOS 1021-1026 EDEN H 1027-1032 ELLY H 1033-1042 GADDIS 1043-1048



PICARD 1049-1054 PICTOR 1055-1062 STEVE 1063-1066 TRACKER H 1067-1070

WALL LAMP



APUS 1113-1120 CORENA 1121-1126 CUBE 1127-1130 DISCUS 1131-1132 ELF 1133-1134 GRAY 1135-1136



LEOO 1137-1138 MARS 1139-1142 MITILO 1143-1148 PACE 1149-1160 QUIVER 1161-1166 SIMPHONIA 1167-1170



SPARROW 1171-1172 TEAR 1173-1174 TUBUS 1175-1178

EXTERIOR

UPGRADE NEW

LINEAR WALL WASHER



OCEAN
1181-1186

RIBBON
1187-1192

WALKA
1193-1196

LINEAR LAMP



PROFILE IP
1199-1208

931

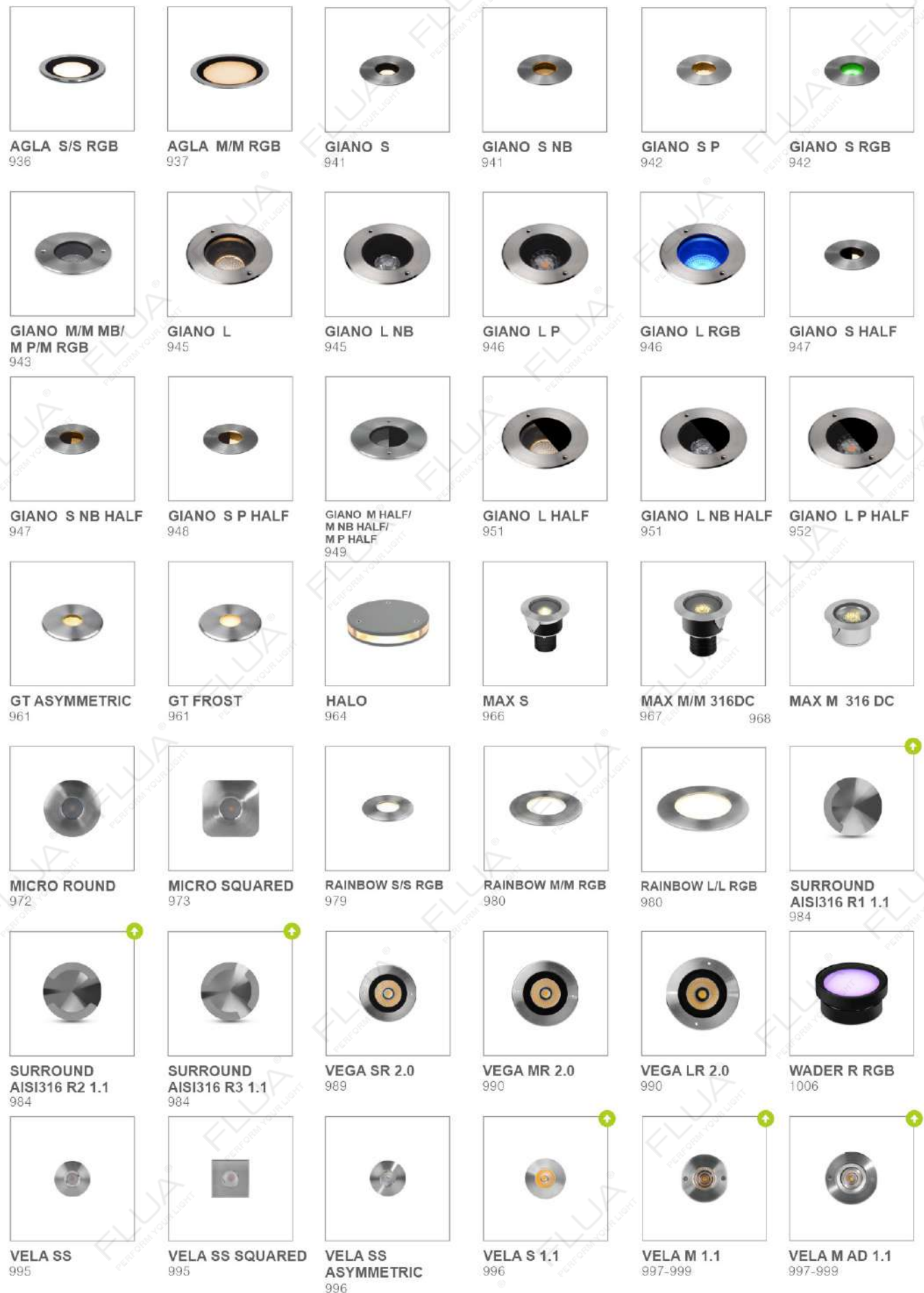
932

LED STRIP



LED STRIP
1211-1212

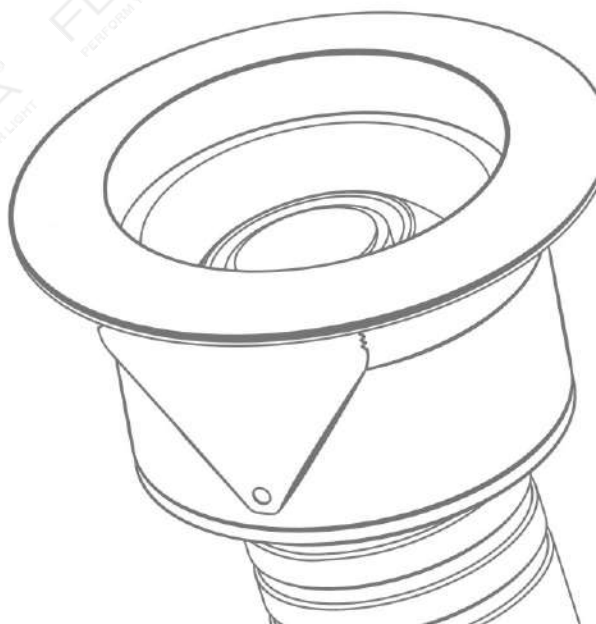
INGROUND LAMP



INGROUND LAMP



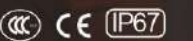
WWW.FLUACOM
PERFORM YOUR LIGHT





AGLA

Special Narrow border design is the main feature of the new outdoor in-ground collections AGLA.
This miniature luminaire could create perfect atmosphere and special light effect to the landscapes.
Thank to the stainless steel #316 and IP67, AGLA can be used near by sea side area.



935



S / S DC



S RGB

100-240VAC

664014A 

LED: EDISON CRI 80
POWER: 1.4W
OPTIC: F
OUTPUT: 35Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø46*63.4mm
HOLE SIZE: Ø75mm

24VDC RGB 3IN1

664917 

LED: OSRAM RGB 3IN1
POWER: 1.3W
OPTIC: F
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø46*63.4mm
HOLE SIZE: Ø75mm

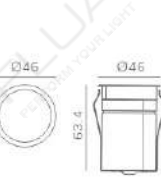
24VDC

664114 

LED: EDISON CRI 80
POWER: 1.2W
OPTIC: F
OUTPUT: 35Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø46*63.4mm
HOLE SIZE: Ø75mm

COLOR FINISHINGS:

 SSS



Ø46



Ø46
63.4
Ø70



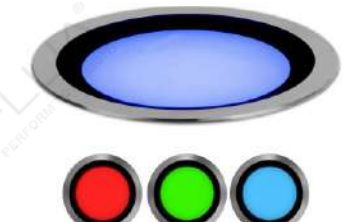
Ø46
110

936

AGLA



M / M DC



M RGB

100-240VAC

666814

24VDC RGB 3IN1

667014

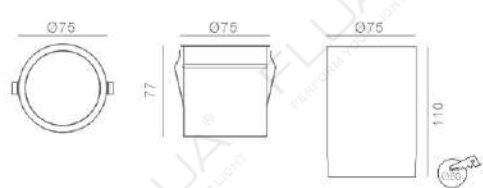
LED: EDISON CRI 80
POWER: 4.6W
OPTIC: F
OUTPUT: 165LM
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø75*77mm
HOLE SIZE: Ø80mm

LED: EDISON RGB 3IN1
POWER: 3*1.6W
OPTIC: F
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø75*77mm
HOLE SIZE: Ø80mm

24VDC

666914

LED: EDISON CRI 80
POWER: 4.4W
OPTIC: F
OUTPUT: 165LM
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø75*77mm
HOLE SIZE: Ø80mm



COLOR FINISHINGS:



INGROUND LAMP

938

GIANO

With the stainless steel #316 and IP67, GIANO gives a new choose for outdoor underground lighting. System power 4W, with perfect polarized lighting output also help GIANO to be a nice choice for outdoor lighting product.



GIANO

GIANO

INGROUND LAMP



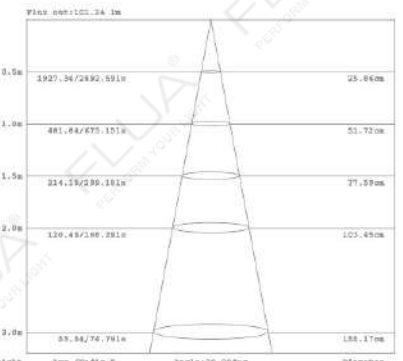
S / S DC

100-240VAC 663817EA KGS 1150

LED: FLUA CRI 90
POWER: 4.1W
OPTIC: 31°
OUTPUT: 187Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

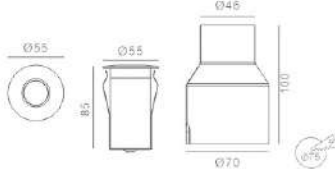
24VDC 663717E KGS 1150

LED: FLUA CRI 90
POWER: 3.5W
OPTIC: 31°
OUTPUT: 199Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



COLOR FINISHINGS:

SSS



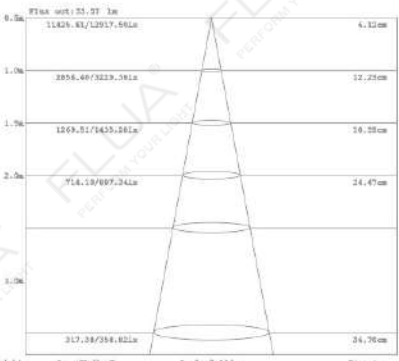
S NB / S NB DC

100-240VAC 665317A KGS 1150

LED: OSRAM CRI 80
POWER: 2.7W
OPTIC: 7°
OUTPUT: 114Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

24VDC 665217 KGS 1150

LED: OSRAM CRI 80
POWER: 2W
OPTIC: 7°
OUTPUT: 114Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



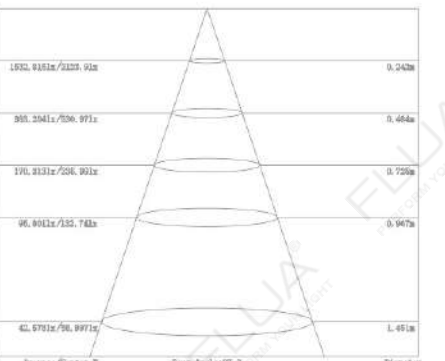
S P / S P DC

100-240VAC 665715EA KGS 1150

LED: FLUA CRI 90
POWER: 4.5W
OPTIC: P(25°28°-8°)
OUTPUT: 177Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

24VDC 666615E KGS 1150

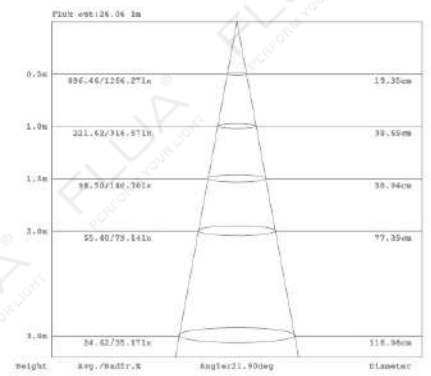
LED: FLUA CRI 90
POWER: 3.7W
OPTIC: P(25°28°-8°)
OUTPUT: 177Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



S RGB

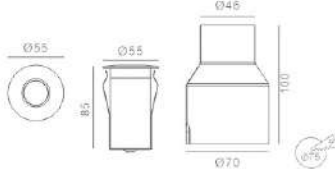
24VDC RGB 3IN1 663914 KGS 1150

LED: EDISON RGB 3IN1
POWER: 2.5W
OPTIC: 22°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



COLOR FINISHINGS:

SSS



COLOR FINISHINGS:

SSS





M / M DC



M NB / M NB DC



M P / M P DC



M RGB

100-240VAC 665115EA KGS 1150

LED: FLUA CRI 90
POWER: 7W
OPTIC: 25°
OUTPUT: 325Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

24VDC 665015E KGS 1150

LED: FLUA CRI 90
POWER: 6.5W
OPTIC: 25°
OUTPUT: 325Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

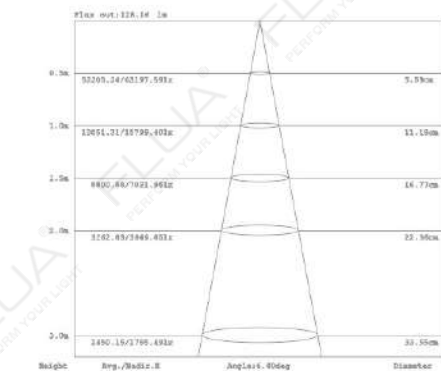


100-240VAC 664611A KGS 1150

LED: CREE CRI 90
POWER: 6.7W
OPTIC: 6°
OUTPUT: 391Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

24VDC 664511 KGS 1150

LED: CREE CRI 90
POWER: 6.2W
OPTIC: 6°
OUTPUT: 391Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

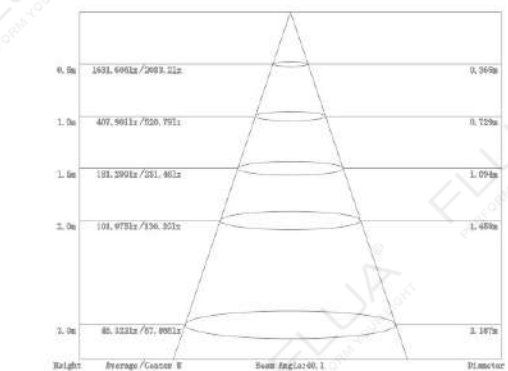


100-240VAC 666115EA KGS 1150

LED: FLUA CRI 90
POWER: 6.3W
OPTIC: P(56°40°-7°)
OUTPUT: 399Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

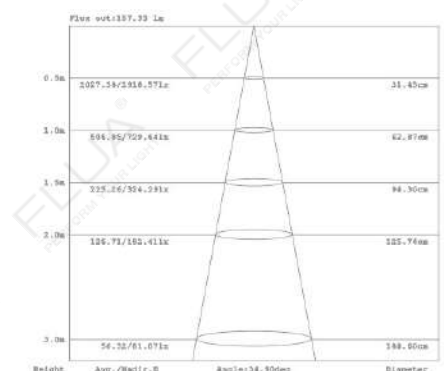
24VDC 666015E KGS 1150

LED: FLUA CRI 90
POWER: 6.3W
OPTIC: P(56°40°-7°)
OUTPUT: 399Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm



24VDC RGB 3IN1 667119 KGS 1150

LED: TYANSHINE RGB 3IN1
POWER: 3*2W
OPTIC: 35°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm



OPTIONS:

OPTICS:



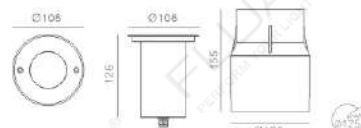
COLOR FINISHINGS:

SSS



COLOR FINISHINGS:

SSS



GIANO

GIANO



L/L DC

100-240VAC 666415EA KGS 1150

LED: FLUA CRI 90
POWER: 12.4W
OPTIC: 22°
OUTPUT: 750Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm



L NB/L NB DC

100-240VAC 669111 KGS 1150

LED: CREE CRI 90
POWER: 11.4W
OPTIC: 6°
OUTPUT: 533Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm

24VDC 666616E KGS 1150

LED: FLUA CRI 90
POWER: 10.5W
OPTIC: 22°
OUTPUT: 736Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm



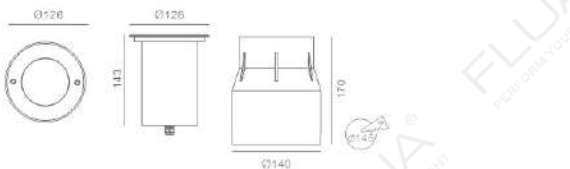
OPTIONS:

OPTICS:



COLOR FINISHINGS:

SSS



L P/L P DC

100-240VAC 668719E KGS 1150

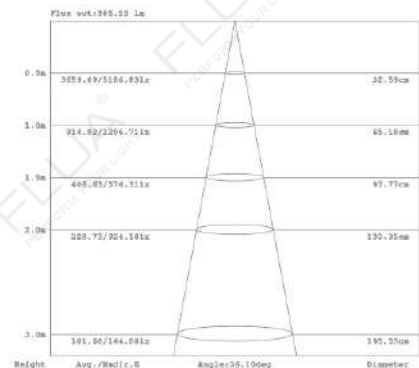
LED: FLUA CRI 90
POWER: 12.7W
OPTIC: P(62°*42°-9°)
OUTPUT: 574Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm



L RGB

24VDC RGB 3IN1 668319 KGS 1150

LED: TYANSHINE RGB 3IN1
POWER: 3*4W
OPTIC: 36°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm

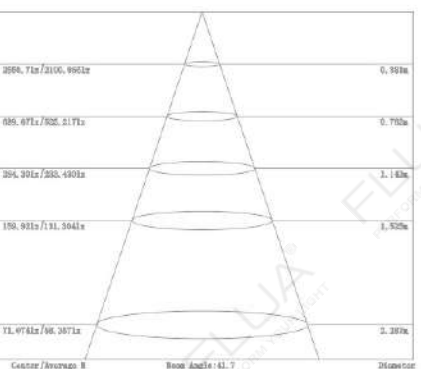


INGROUND LAMP

945

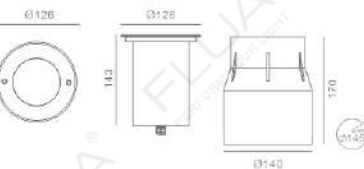
24VDC 669311 KGS 1150

LED: CREE CRI 90
POWER: 9.1W
OPTIC: 6°
OUTPUT: 533Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø126*143mm
HOLE SIZE: Ø145mm



COLOR FINISHINGS:

SSS



946



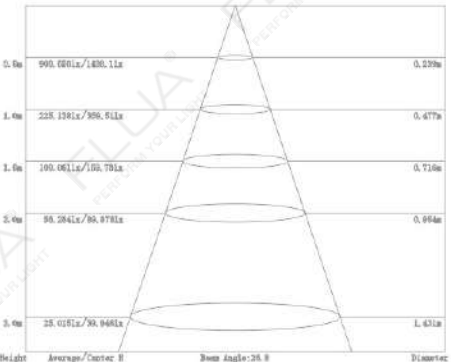
S HALF / S HALF DC

100-240VAC 664315EA

LED: FLUA CRI 90
POWER: 4W
OPTIC: P(24°27°-7°)
OUTPUT: 88Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

24VDC 664215E

LED: FLUA CRI 90
POWER: 3.5W
OPTIC: P(24°27°-7°)
OUTPUT: 88Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



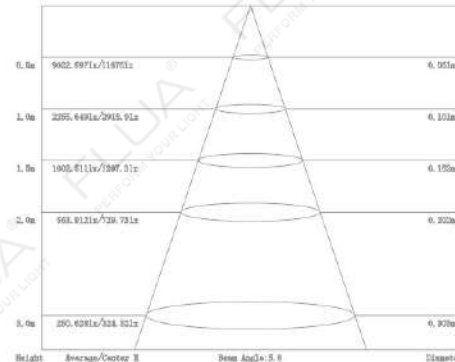
S NB HALF / S NB HALF DC

100-240VAC 665517A

LED: OSRAM CRI 80
POWER: 2.7W
OPTIC: P(6°6°-1°)
OUTPUT: 52Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

24VDC 665417

LED: OSRAM CRI 80
POWER: 2W
OPTIC: P(6°6°-1°)
OUTPUT: 52Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



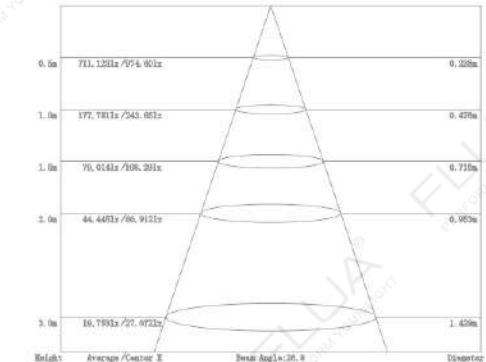
S P HALF / S P HALF DC

100-240VAC 665915EA

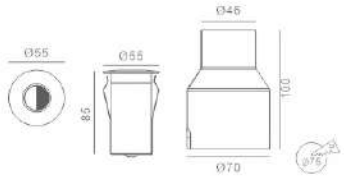
LED: FLUA CRI 90
POWER: 4.5W
OPTIC: P(25°27°-13°)
OUTPUT: 82Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm

24VDC 665815E

LED: FLUA CRI 90
POWER: 3.7W
OPTIC: P(25°27°-13°)
OUTPUT: 82Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*85mm
HOLE SIZE: Ø75mm



COLOR FINISHINGS:



COLOR FINISHINGS:





M HALF / M HALF DC



M NB HALF / M NB HALF DC



M P HALF / M P HALF DC

100-240VAC 663615EA KGS 1150

LED: FLUA CRI 90
POWER: 7W
OPTIC: P(24°21°-4°)
OUTPUT: 213Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

24VDC 663515E KGS 1150

LED: FLUA CRI 90
POWER: 6.5W
OPTIC: P(24°21°-4°)
OUTPUT: 213Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

100-240VAC 664811A KGS 1150

LED: CREE CRI 90
POWER: 6.7W
OPTIC: P(6°6°-1°)
OUTPUT: 178Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

24VDC 664711 KGS 1150

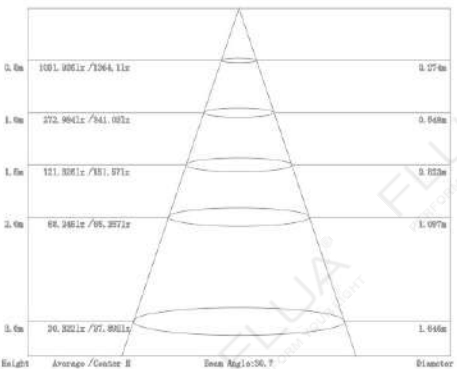
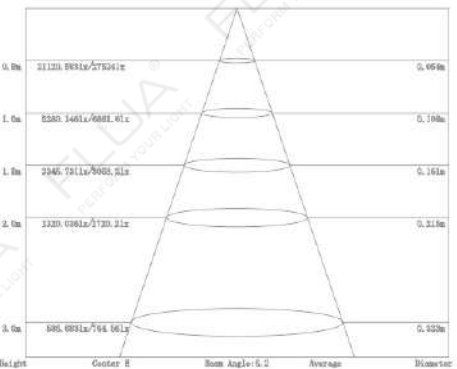
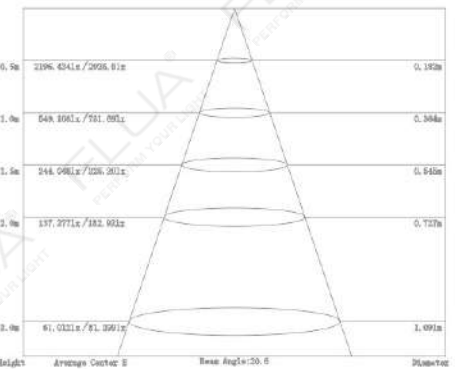
LED: CREE CRI 90
POWER: 6.2W
OPTIC: P(6°6°-1°)
OUTPUT: 217Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

100-240VAC 666315EA KGS 1150

LED: FLUA CRI 90
POWER: 6.3W
OPTIC: P(52°31°-13°)
OUTPUT: 246Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

24VDC 666215E KGS 1150

LED: FLUA CRI 90
POWER: 6.3W
OPTIC: P(52°31°-13°)
OUTPUT: 246Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*126mm
HOLE SIZE: Ø125mm

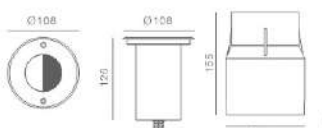


OPTIONS:

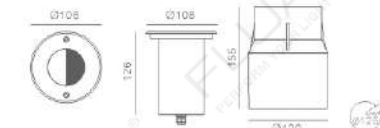
OPTICS:



COLOR FINISHINGS:



COLOR FINISHINGS:



GIANO



L HALF / L HALF DC

100-240VAC 666515EA KG5 1150

LED: FLUA CRI 90
POWER: 12.4W
OPTIC: P(22°18°-4°)
OUTPUT: 380Lm
CABLE/CLASS: H05RN-F 3°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm

24VDC 666716E KG5 1150

LED: FLUA CRI 90
POWER: 10.5W
OPTIC: P(22°18°-4°)
OUTPUT: 360Lm
CABLE/CLASS: H05RN-F 2°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm

951



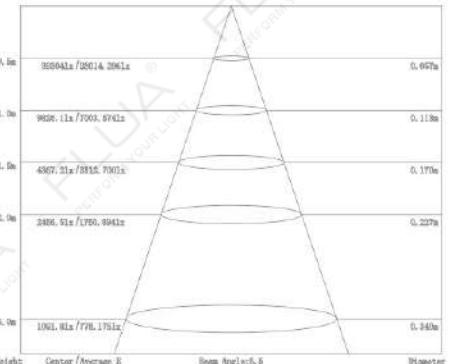
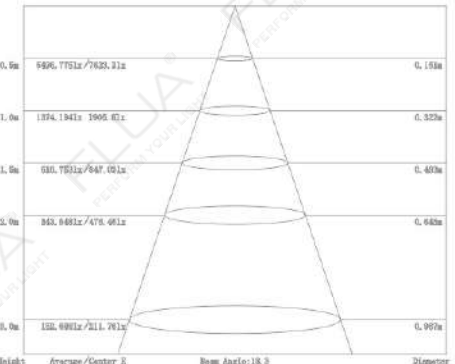
L NB HALF / L NB HALF DC

100-240VAC 669211 KG5 1150

LED: CREE CRI 90
POWER: 11.4W
OPTIC: P(6°6°-1°)
OUTPUT: 269Lm
CABLE/CLASS: H05RN-F 3°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm

24VDC 669411 KG5 1150

LED: CREE CRI 90
POWER: 9.1W
OPTIC: P(6°6°-1°)
OUTPUT: 269Lm
CABLE/CLASS: H05RN-F 2°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm



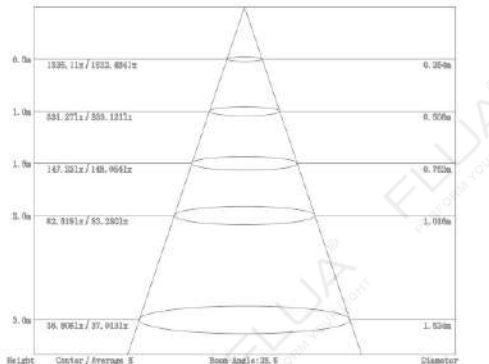
L P HALF / L P HALF DC

100-240VAC 668819E KG5 1150

LED: FLUA CRI 90
POWER: 12.7W
OPTIC: P(56°29°-16°)
OUTPUT: 411Lm
CABLE/CLASS: H05RN-F 3°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm

24VDC 669019E KG5 1150

LED: FLUA CRI 90
POWER: 11.3W
OPTIC: P(56°29°-16°)
OUTPUT: 411Lm
CABLE/CLASS: H05RN-F 2°0.75mm²
DIMENSION: Ø126°143mm
HOLE SIZE: Ø145mm

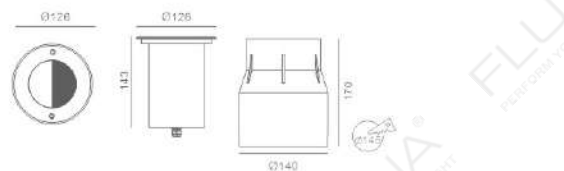


OPTIONS:

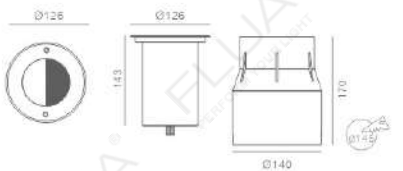
OPTICS:



COLOR FINISHINGS:



COLOR FINISHINGS:



GIANO

INGROUND LAMP

952

GIANO

GIANO

ITEM CODE	Conventional	NB	P	RGB				
ITEM CODE	•AC	•DC	•AC	•DC	•AC	•DC	AC	•DC
GIANO S	GIANO S	GIANO S NB	GIANO S P	GIANO S RGB				
	25°	7°	P(25*28°-8°)	22°				
GIANO M	GIANO M	GIANO M NB	GIANO M P	GIANO M RGB				
	25□ 15□37□	6□	P(56*40□7□)	35□				
GIANO L	GIANO L	GIANO L NB	GIANO L P	GIANO L RGB				
	22□ 17□39□	6□	P(62*42□9□)	36□				
GIANO XL	GIANO XL			GIANO XL RGB				
	28□ 21□40□			33□				

ITEM CODE	•AC	•DC	•AC	•DC	•AC	•DC
GIANO S HALF	GIANO S	GIANO S NB	GIANO S P			
	P(24*27□7□)	P(6*6□1□)	P(25*27□13□)			
GIANO M HALF	GIANO M	GIANO M NB	GIANO M P			
	P(24*21□4□) P(14*13□2□) P(32*24□8□)	P(6*6□1□)	P(52*31□13□)			
GIANO L HALF	GIANO L	GIANO L NB	GIANO L P			
	P(22*18□4□) P(15*17□2□) P(38*25□9□)	P(6*6□1□)	P(56*29□16□)			
GIANO XL HALF	GIANO XL					
	P(27*23□6□) P(20*20□4□) P(39*31□9□)					



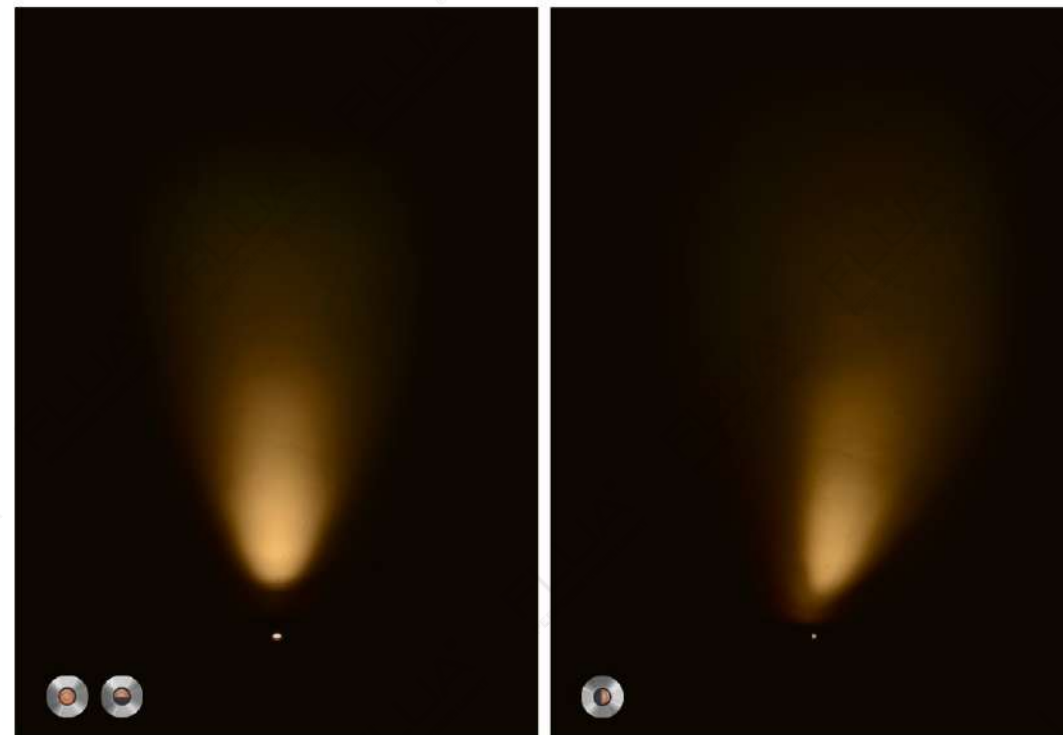
INGROUND LAMP

954

953

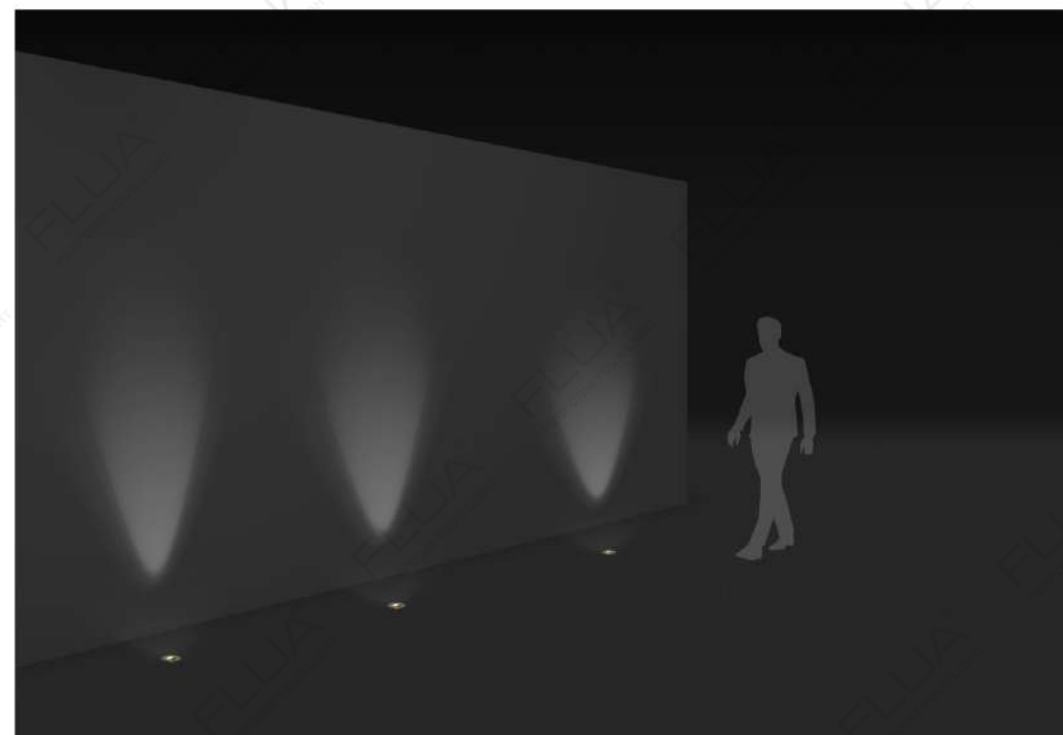
GIANO

GIANO

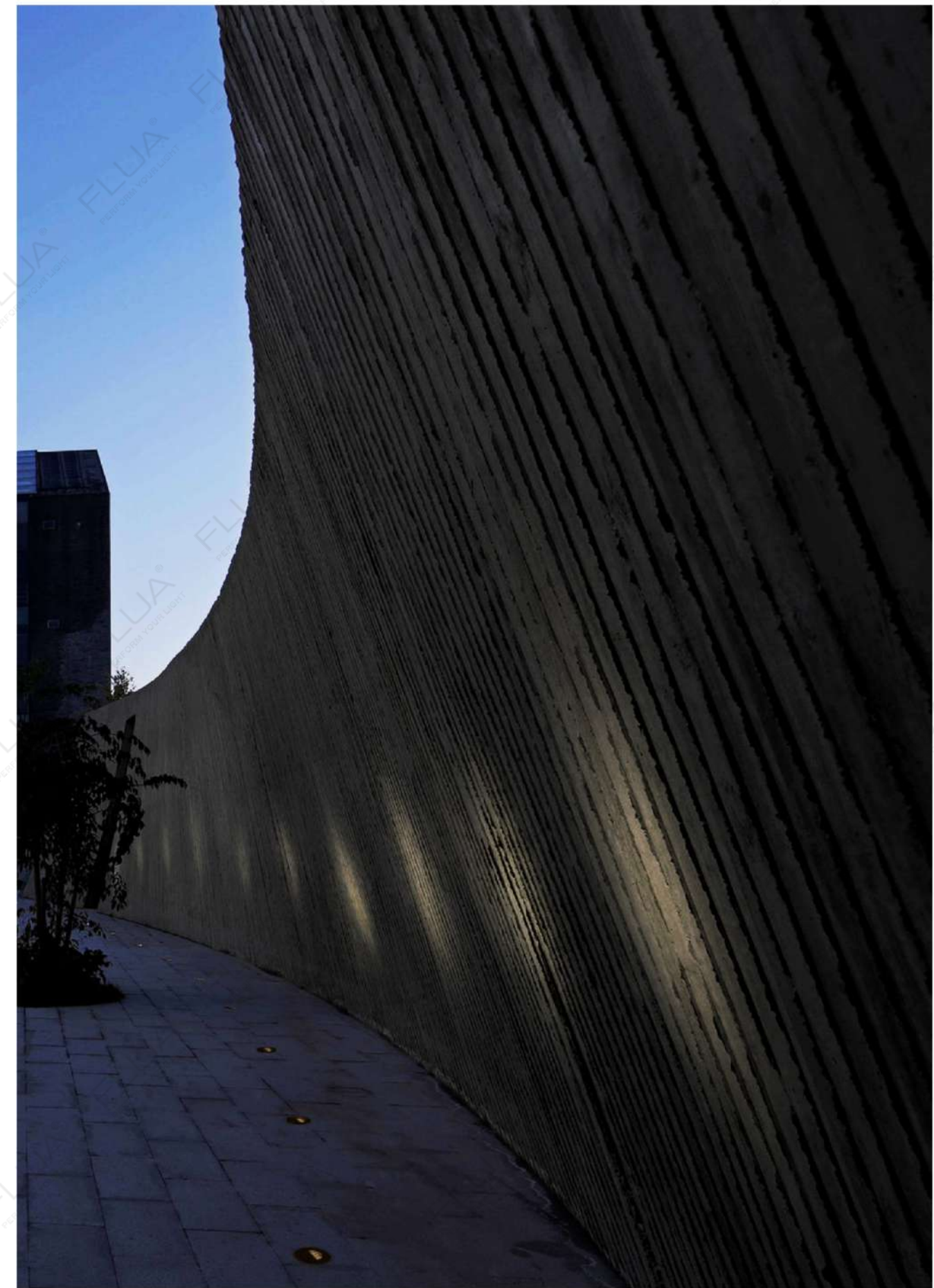


GIANO S P / S P HALF FRONTAL SHOOTING

GIANO S P HALF SIDE SHOOTING



955



956

INGROUND LAMP

GIANO



957



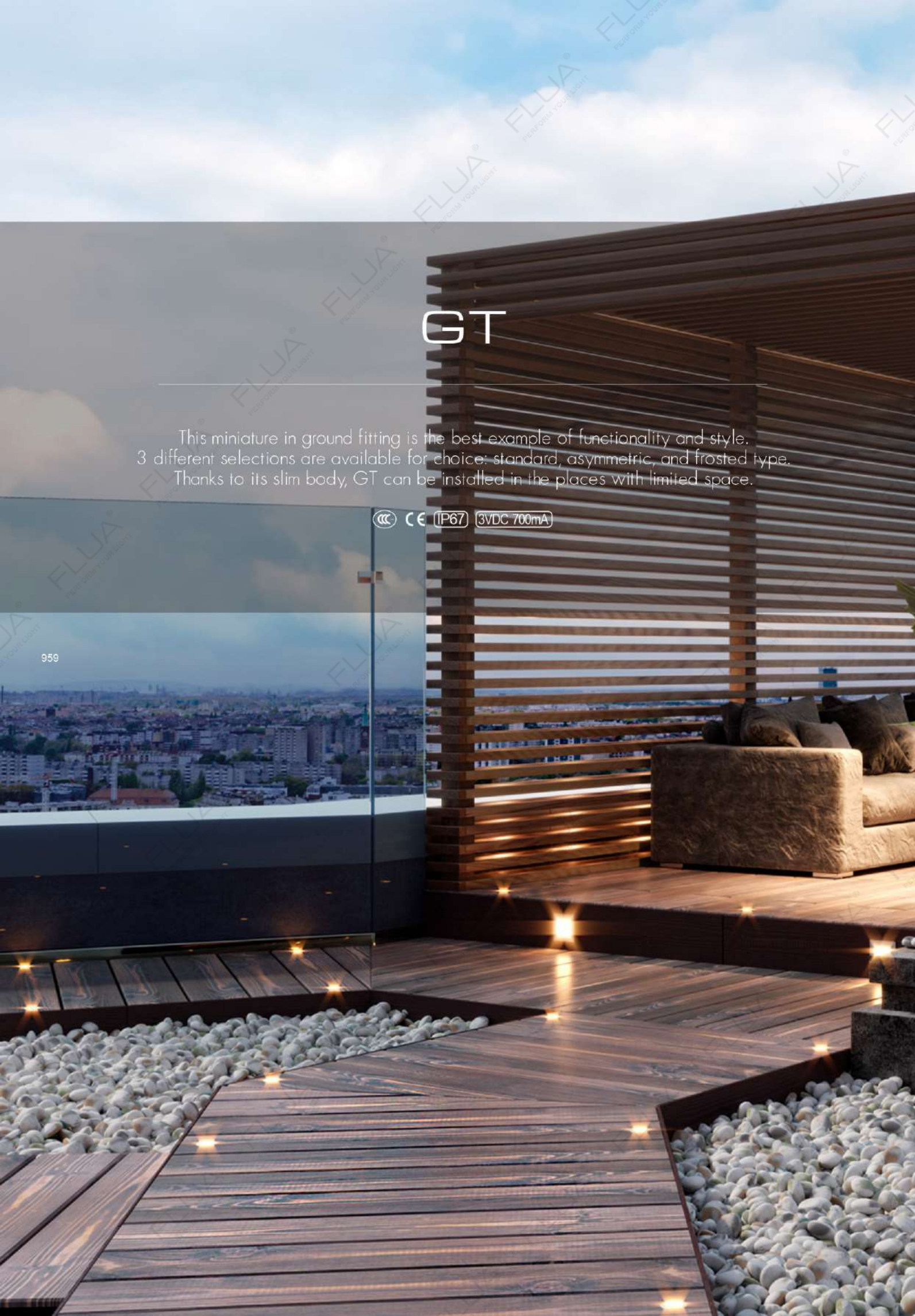
958

INGROUND LAMP

GIANO

GT

INGROUND LAMP



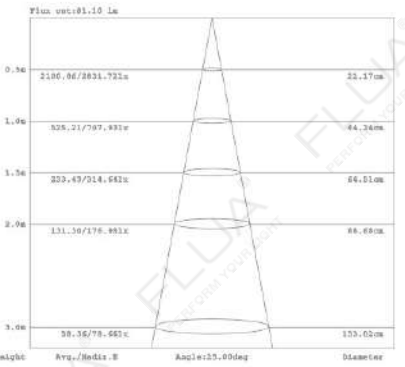
GT

GT

GT DC

3VDC 700mA 658011 KGS 1160

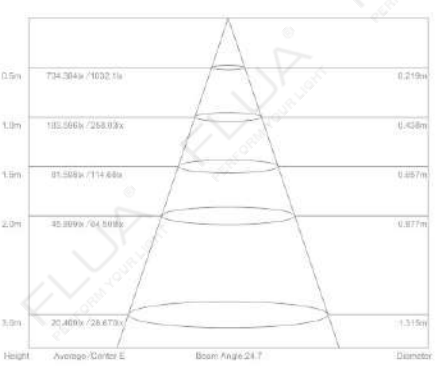
LED: CREE CRI 80
POWER: 2.5W
OPTIC: 25°
OUTPUT: 148Lm
CABLE/CLASS: VDE3289 2*24AWG
DIMENSION: Ø65*26.5mm
HOLE SIZE: Ø52mm



GT ASYMMETRIC DC

3VDC 700mA 657911 KGS 1160

LED: CREE CRI 80
POWER: 2.5W
OPTIC: P(19°25°-13°)
OUTPUT: 130Lm
CABLE/CLASS: VDE3289 2*24AWG
DIMENSION: Ø65*26.5mm
HOLE SIZE: Ø52mm



GT FROST DC

3VDC 700mA 658111 KGS 1160

LED: CREE CRI 80
POWER: 2.5W
OPTIC: F
OUTPUT: 19Lm
CABLE/CLASS: VDE3289 2*24AWG
DIMENSION: Ø65*26.5mm
HOLE SIZE: Ø52mm



COLOR FINISHINGS:



INGROUND LAMP

962

HALO



HALO / HALO DC

100-240VAC 647011 KGS 100

LED: CREE CRI 80
POWER: 7.8W
OPTIC: R3
OUTPUT: 103 Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø106*116mm
HOLE SIZE: /



24VDC 646911 KGS 100

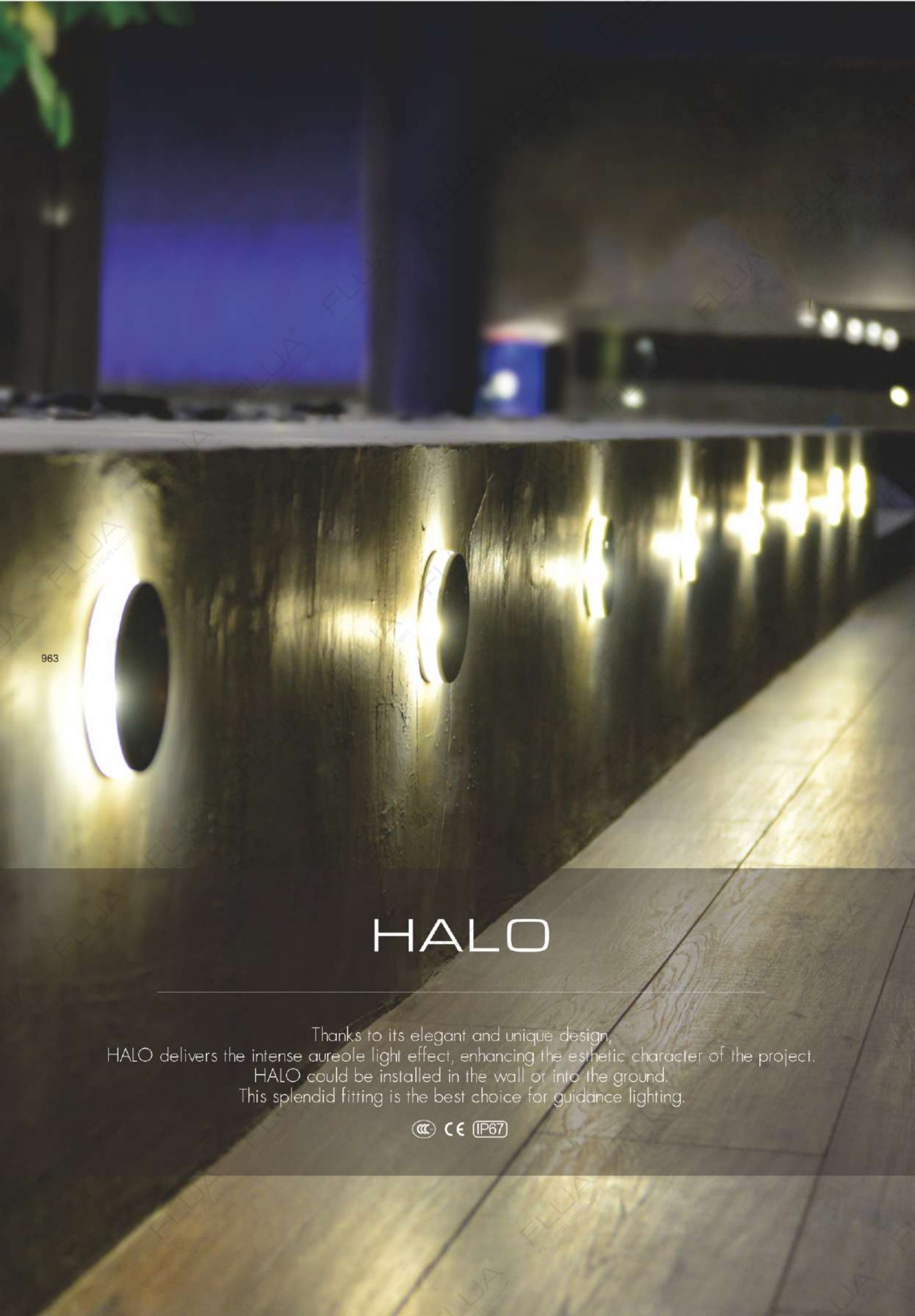
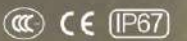
LED: CREE CRI 80
POWER: 7.2W
OPTIC: R3
OUTPUT: 103 Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø106*116mm
HOLE SIZE: /

COLOR FINISHINGS:

PGY

HALO

Thanks to its elegant and unique design,
HALO delivers the intense aureole light effect, enhancing the esthetic character of the project.
HALO could be installed in the wall or into the ground.
This splendid fitting is the best choice for guidance lighting.





MAX

MAX is the best example of beauty and functionality.

MAX enhances the architectural character of any project and landscape.

Thanks to its adjustable function and anti-glare optics that includes honeycomb cover, MAX indicates the right direction along the path as long as accentuates trees, sculptures or facades.

MAX is available in 2 sizes: 2.6W and 7W.

Bigger version is available in stainless steel option.

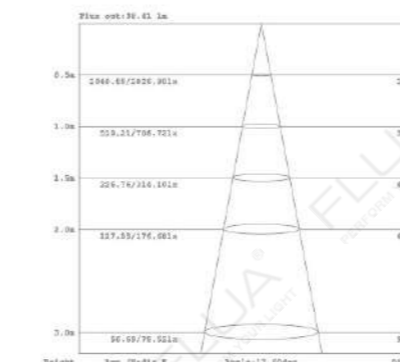


100-240VAC 656617 KGS 1160

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: 15°
OUTPUT: 119Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø72*75mm
HOLE SIZE: /

24VDC 656517 KGS 1160

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: 15°
OUTPUT: 119Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø72*75mm
HOLE SIZE: /



OPTICS:



COLOR FINISHINGS:

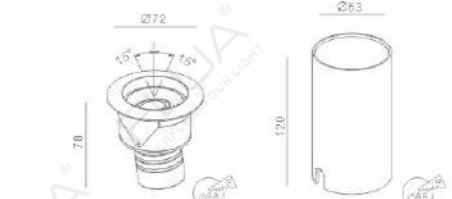


S/S DC

MAX

INGROUND LAMP

966



MAX



969



FLUA®
Perform your Light!



970



INGROUND LAMP
MAX



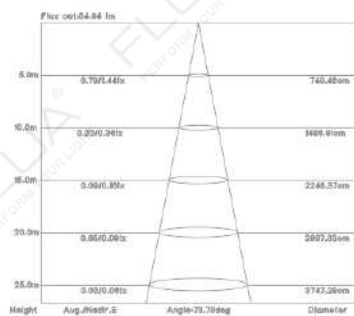
MICRO



ROUND

3VDC 350mA 626415 K05 G40

LED: OSRAM CRI 80
POWER: 1*1W
OPTIC: F
OUTPUT: 55Lm
CABLE/CLASS: VDE7656 2*24AWG
DIMENSION: Ø27*31mm
HOLE SIZE: /



COLOR FINISHINGS:



MICRO

This miniature stainless steel luminaire could make miracles, create additional enigmatic atmosphere to any landscape. Thanks to its tiny body, MICRO is easy to be installed in the places where space is limited.

Frosted glass provides additional anti-glare effect.
MICRO is the best choice for footpaths as a guiding light.



MICRO

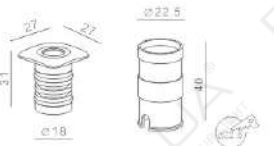
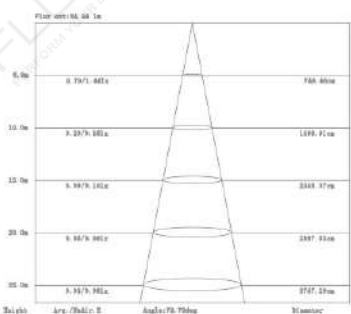


SQUARED

3VDC 350mA

628515 KGS 640

LED: OSRAM CRI 80
POWER: 1*1W
OPTIC: F
OUTPUT: 56Lm
CABLE/CLASS: VDE7656 2*24AWG
DIMENSION: 27*27*31mm
HOLE SIZE: /



COLOR FINISHINGS:



973



974

INGROUND LAMP

RAINBOW

RAINBOW

Inground range RAINBOW is a great example of functionality and elegance.

Thanks to IP67 rate RAINBOW can be used outdoor.

3 sizes are available for choice. Due to RGB function, RAINBOW provides perfect lighting patterns for any environment.

975



(CC) CE IP67



COLOR FINISHINGS:



885

976

RAINBOW

RAINBOW

INGROUND LAMP



M / M DC



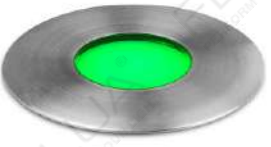
S / S DC



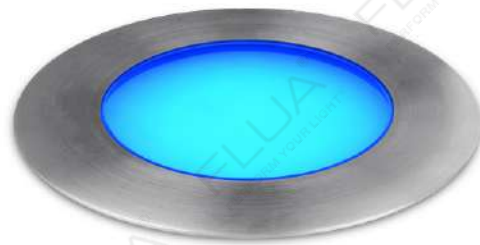
L / L DC



M RGB DC



S RGB DC



L RGB DC

977

978

RAINBOW

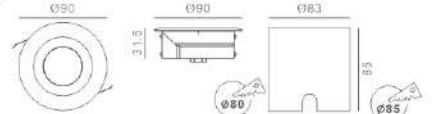
RAINBOW



S/S DC

100-240VAC 662814A I

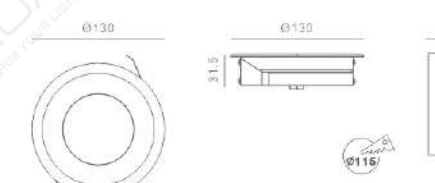
LED: EDISON CRI 80
POWER: 3W
OPTIC: L
OUTPUT: 80Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø90*31.6mm
HOLE SIZE: Ø60mm/Ø65mm



M/M DC

100-240VAC 663014A I

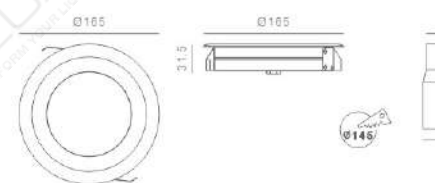
LED: EDISON CRI 80
POWER: 6W
OPTIC: L
OUTPUT: 255Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø130*31.6mm
HOLE SIZE: Ø115mm/Ø125mm



L/L DC

100-240VAC 663214A I

LED: EDISON CRI 80
POWER: 10.5W
OPTIC: L
OUTPUT: 536Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø165*31.6mm
HOLE SIZE: Ø145mm/Ø162mm



24VDC 662714 III

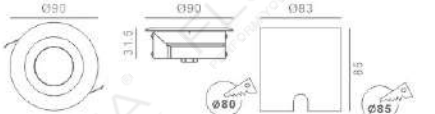
LED: EDISON CRI 80
POWER: 3.4W
OPTIC: L
OUTPUT: 78Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø90*31.6mm
HOLE SIZE: Ø60mm/Ø65mm



S RGB DC

24VDC 668214 III

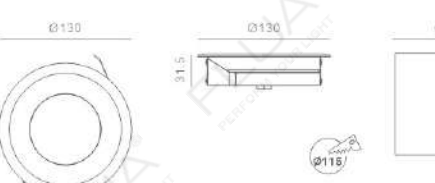
LED: EDISON RGB 3IN1
POWER: 2.6W
OPTIC: F
OUTPUT: 17Lm
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø90*31.6mm
HOLE SIZE: Ø80mm/Ø85mm



M RGB DC

24VDC 668314 III

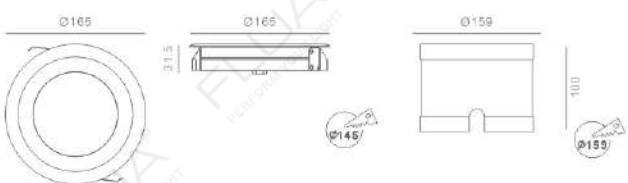
LED: EDISON RGB 3IN1
POWER: 7.3W
OPTIC: F
OUTPUT: 34Lm
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø130*31.6mm
HOLE SIZE: Ø115mm/Ø125mm



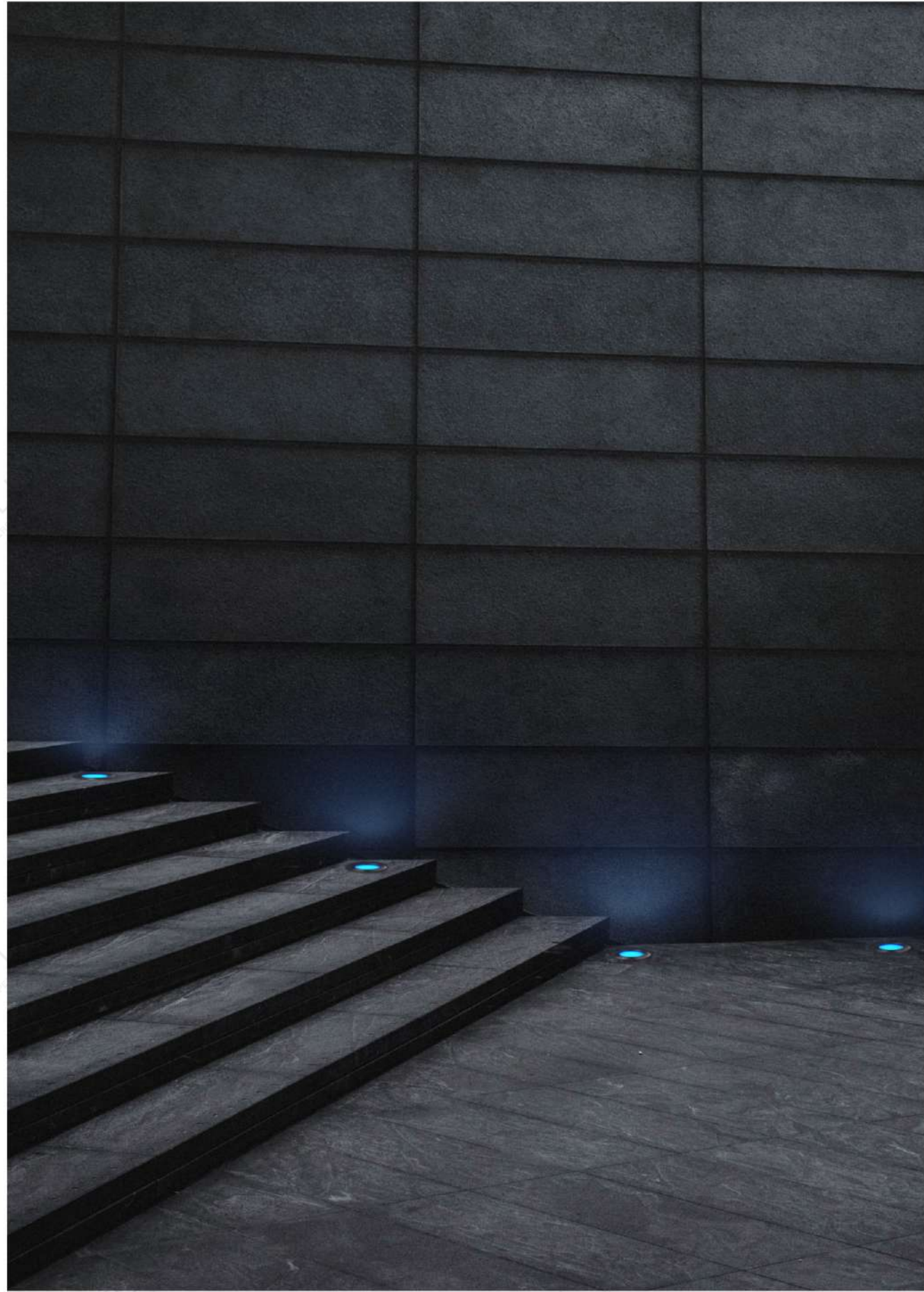
L RGB DC

24VDC 668414 III

LED: EDISON RGB 3IN1
POWER: 10.1W
OPTIC: F
OUTPUT: 122Lm
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø165*31.6mm
HOLE SIZE: Ø145mm/Ø159mm

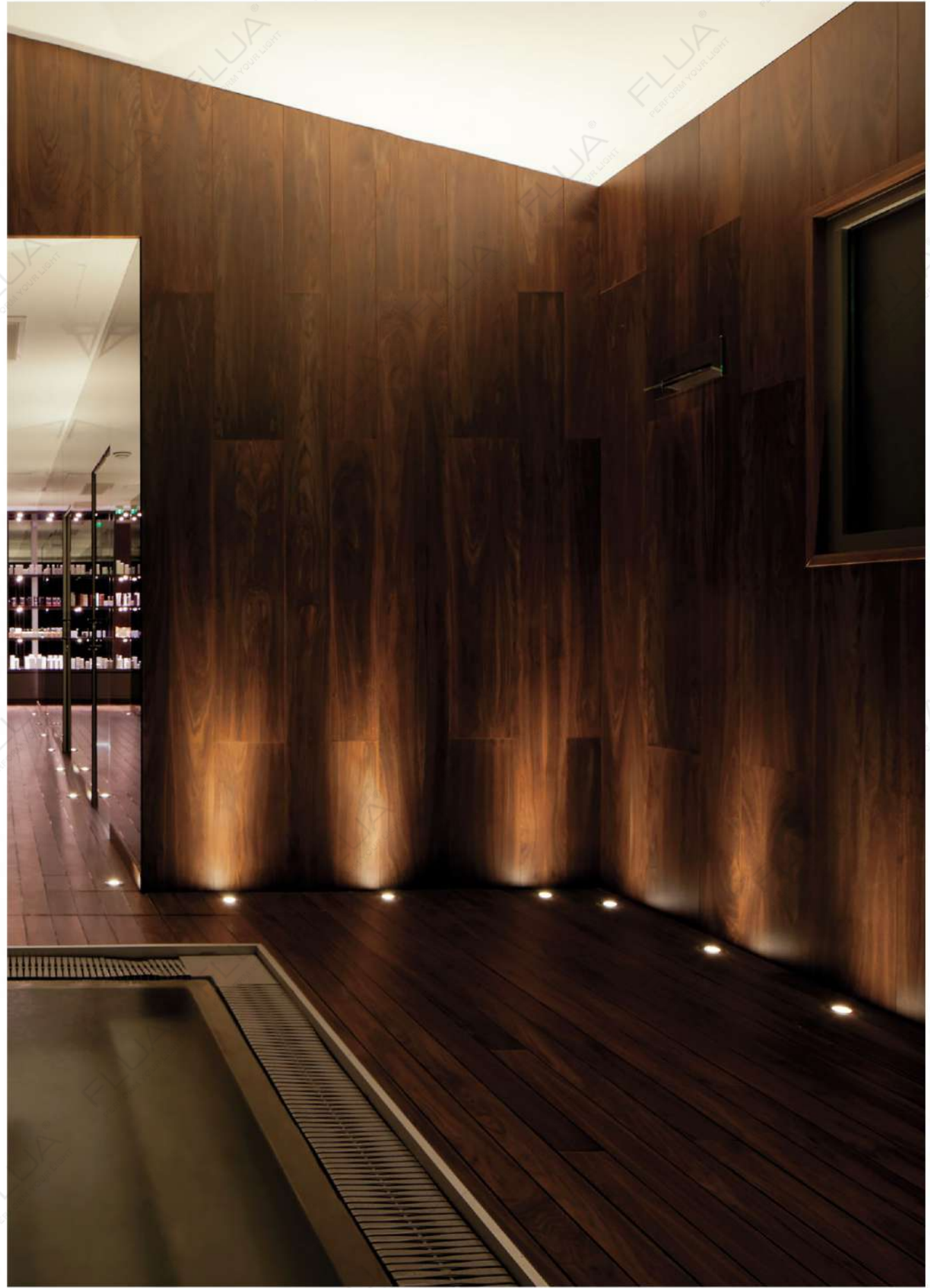


RAINBOW



981

RAINBOW



982

INGROUND LAMP



SURROUND

Special collection of in-ground luminaire
SURROUND is the best choice for both guiding and decorative function.
Wide choice of outer cover with different forms
makes it possible to create unique lighting patterns on the ground,
be it one, two three, or more rays.
Available in both stainless steel and anodized aluminum versions.



R1

100-240VAC

667317A



LED: OSRAM CRI 80
POWER: 2.6W
OUTPUT: 24 Lm
CABLE/CLASS: H05RN-F 3*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

24VDC

667417



LED: OSRAM CRI 80
POWER: 2.3W
OUTPUT: 16 Lm
CABLE/CLASS: H05RN-F 2*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

R2

100-240VAC

667517A



LED: OSRAM CRI 80
POWER: 2.6W
OUTPUT: 39Lm
CABLE/CLASS: H05RN-F 3*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

24VDC

667617



LED: OSRAM CRI 80
POWER: 2.3W
OUTPUT: 22Lm
CABLE/CLASS: H05RN-F 2*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

R3

100-240VAC

667717A



LED: OSRAM CRI 80
POWER: 2.6W
OUTPUT: 46Lm
CABLE/CLASS: H05RN-F 3*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

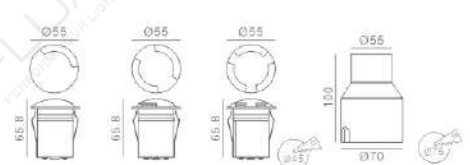
24VDC

667817

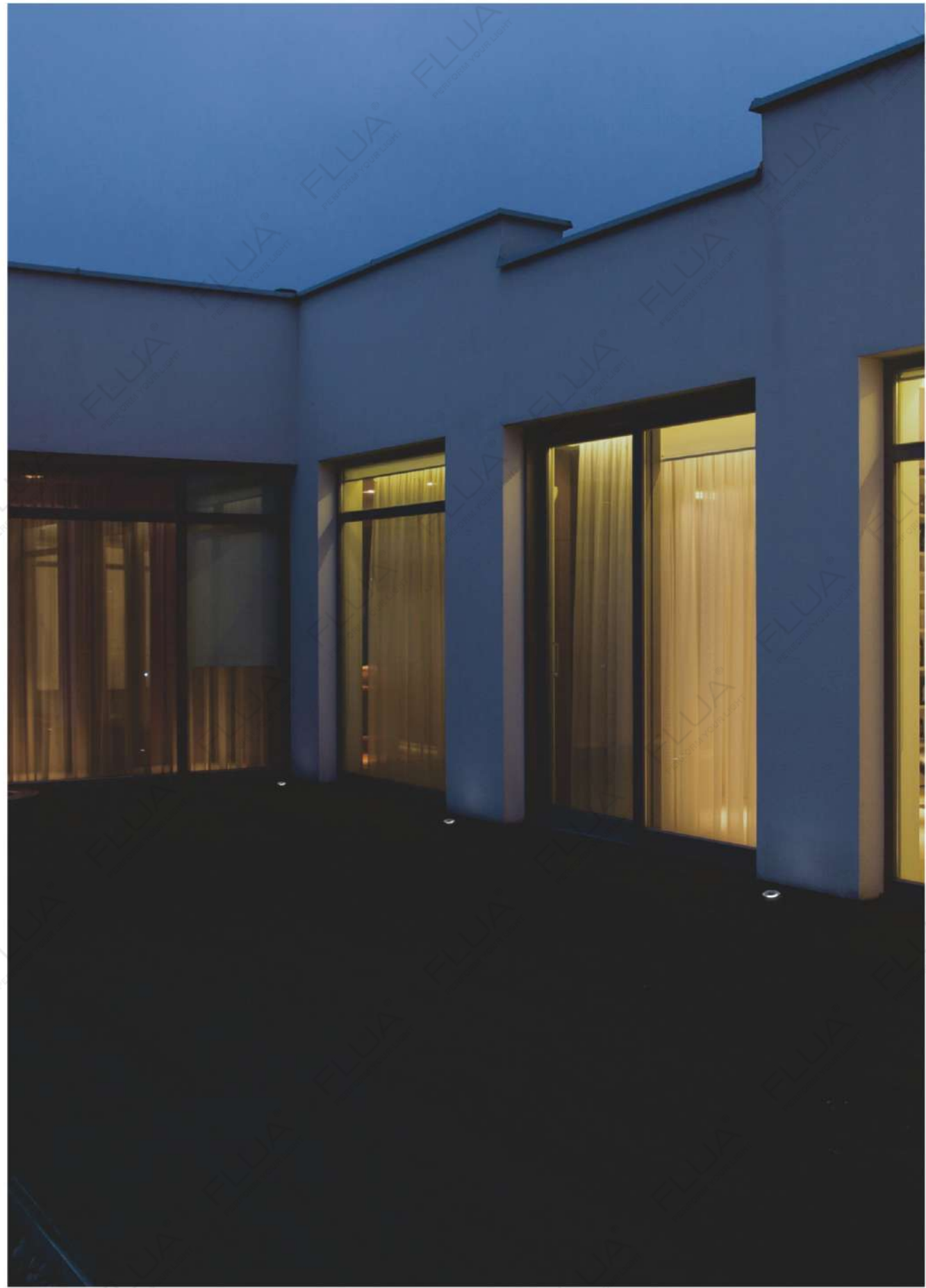


LED: OSRAM CRI 80
POWER: 2.3W
OUTPUT: 29Lm
CABLE/CLASS: H05RN-F 2*0.75 mm²
DIMENSION: Ø65*65.8mm
HOLE SIZE: Ø75mm

COLOR FINISHINGS:



SURROUND

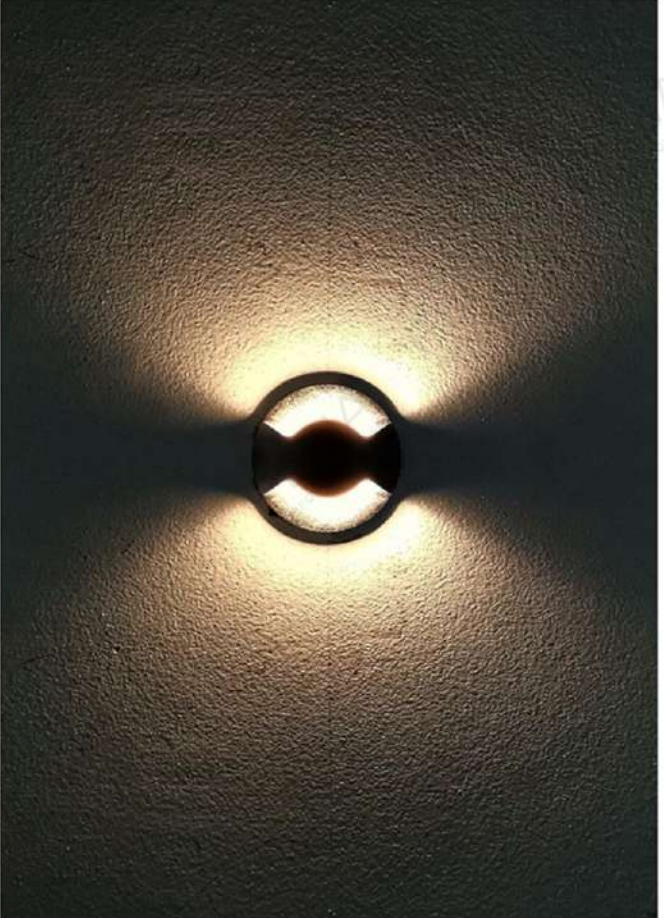


985

SURROUND



986



INGROUND LAMP



VEGA

In-ground luminaires with brand new structure design to have independent integrated driver on the bottom of fitting body.

You can replace the driver easily by yourself.

Thermal management is much lower with this new structure design, which lengthen the lifespan of the luminaires as well.



SR 2.0 / SR DC 2.0



PAGE 947

MR 2.0 / MR DC 2.0



PAGE 948

LR 2.0 / LR DC 2.0



PAGE 949

VEGA

VEGA

INGROUND LAMP



SR 2.0 / SR DC 2.0



MR 2.0 / MR DC 2.0

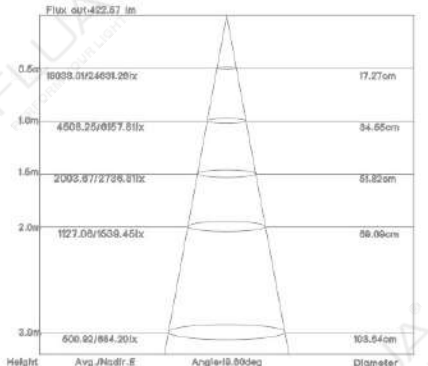
989

100-240VAC

661115EA



LED: FLUA CRI 90
POWER: 13.6W
OPTIC: 20°
OUTPUT: 1425Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø170*116mm
HOLE SIZE: Ø160mm



COLOR FINISHINGS:

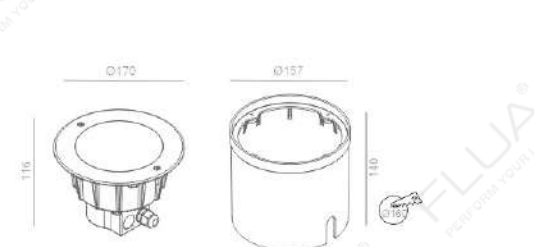


24VDC

661216E



LED: FLUA CRI 90
POWER: 12.3W
OPTIC: 20°
OUTPUT: 1425Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø170*116mm
HOLE SIZE: Ø160mm

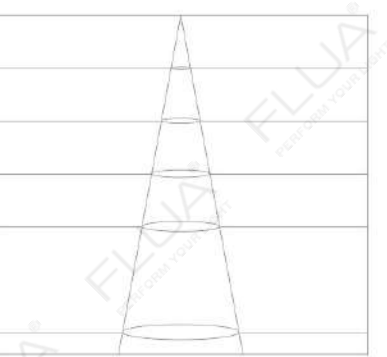


100-240VAC

660915EA



LED: FLUA CRI 90
POWER: 24.5W
OPTIC: 22°
OUTPUT: 2677Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø200*169mm
HOLE SIZE: Ø187mm



COLOR FINISHINGS:



24VDC

661015E



LED: FLUA CRI 90
POWER: 21.3W
OPTIC: 22°
OUTPUT: 2677Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø200*169mm
HOLE SIZE: Ø187mm



990

VEGA



991



992

INGROUND LAMP

VEGA



993

VELA

VELA stands for a complete range of water and shock resistant lighting fixtures.

Thanks to the use of powerful led arrays, these floor recessed fixtures deliver an intense light effect.

Various of sizes and functionalities has made VELA one of most popular range of FLUA outdoor collection.

VELA can answer almost all projects' requirements.

From tiniest member which is just 2.4W up to 23.9W, all versions have round and square outer frame for choice, VELA M and VELA L are available with adjustable function.

To complete the range, smaller series could be chosen with asymmetric lens or RGB / RGBW.



SS



PAGE 955

S 1.1



PAGE 956

M 1.1/M AD 1.1



PAGE 957

M NB



PAGE 958

ML



PAGE 959

L/L AD



PAGE 960

XL



PAGE 961



SS/ SS DC



SS SQUARED /SS SQUARED DC



SS ASYMMETRIC / SS ASYMMETRIC DC

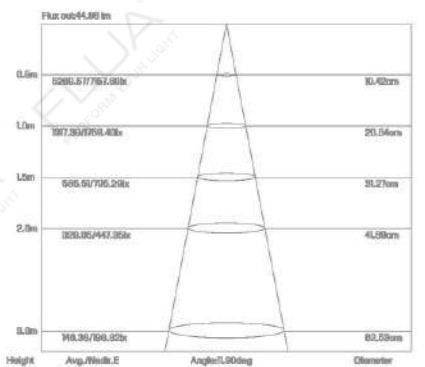
100-240VAC 654217 KGS 1050

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: 12°
OUTPUT: 159Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*70mm
HOLE SIZE: 75mm

995

24VDC 654117 KGS 1050

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: 12°
OUTPUT: 160Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*70mm
HOLE SIZE: Ø75mm



OPTIONS:



COLOR FINISHINGS:

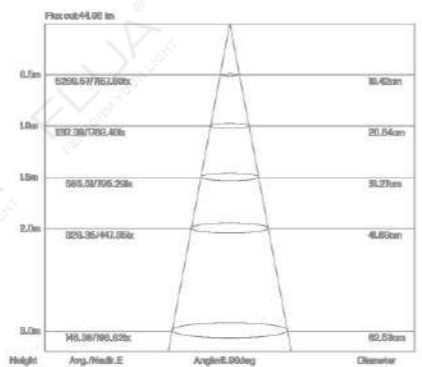


100-240VAC 654417 KGS 1050

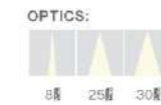
LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: 12°
OUTPUT: 125Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*55*70mm
HOLE SIZE: Ø75mm

24VDC 654317 KGS 1050

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: 12°
OUTPUT: 125Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*55*70mm
HOLE SIZE: Ø75mm



OPTIONS:



COLOR FINISHINGS:

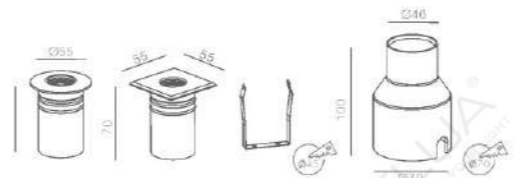
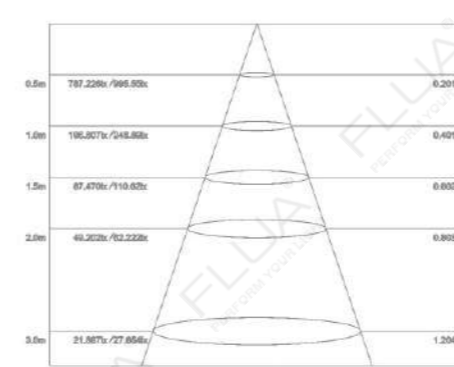


100-240VAC 654617 KGS 1050

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: P(18°23°-13°)
OUTPUT: 110Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*70mm
HOLE SIZE: Ø75mm

24VDC 654517 KGS 1050

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: P(18°23°-13°)
OUTPUT: 110Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø55*70mm
HOLE SIZE: Ø75mm



996

VELA

VELA

INGROUND LAMP



M NB



ML / ML DC

100-240VAC 657411

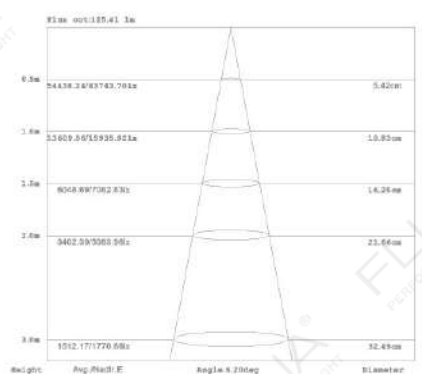
LED: CREE CRI 80
POWER: 7W
OPTIC: 5°
OUTPUT: 459Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø85*123mm
HOLE SIZE: Ø100mm



ANGLE 5°



997



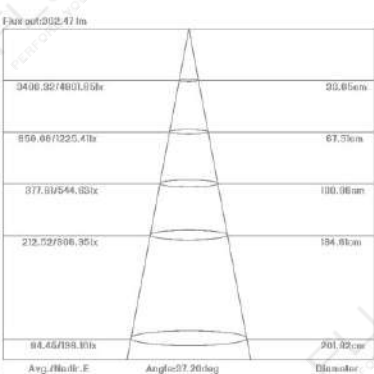
COLOR FINISHINGS:



SSS

100-240VAC 631612EB

LED: FLUA CRI 90
POWER: 10.7W
OPTIC: 38°
OUTPUT: 734Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*145mm
HOLE SIZE: Ø125mm



OPTIONS:

OPTICS:



COLOR FINISHINGS:



SSS

24VDC 631512EB



KGS

LED: FLUA CRI 90
POWER: 10W
OPTIC: 38°
OUTPUT: 734Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*145mm
HOLE SIZE: Ø125mm

998

VELA

VELA



ML / ML DC



ML SQUARED / ML SQUARED DC



L / L DC



L AD / L AD DC



L SQUARED / L SQUARED DC



L AD SQUARED / L AD SQUARED DC

INGROUND LAMP

24VDC 631512EB KGS 1150

LED: FLUA CRI 90
POWER: 10W
OPTIC: 38°
OUTPUT: 734Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*145mm
HOLE SIZE: Ø125mm



24VDC 631712EB KGS 1150

LED: FLUA CRI 90
POWER: 10W
OPTIC: 38°
OUTPUT: 734Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*145mm
HOLE SIZE: Ø125mm

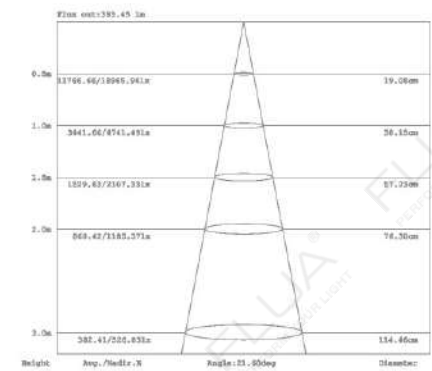


100-240VAC 632112BE / 632312BE KGS 1100

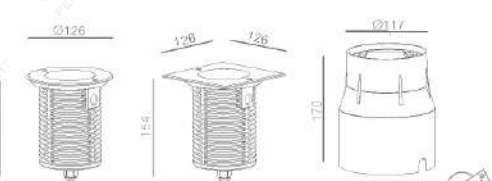
LED: FLUA CRI 90
POWER: 16.8W
OPTIC: 24°
OUTPUT: 1024Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø128*154mm
128*128*154mm
HOLE SIZE: Ø145mm

24VDC 632012BE / 632212BE KGS 1100

LED: FLUA CRI 90
POWER: 15.5W
OPTIC: 24°
OUTPUT: 1024Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø126*154mm
126*126*154mm
HOLE SIZE: Ø145mm



OPTIONS:



COLOR FINISHINGS:

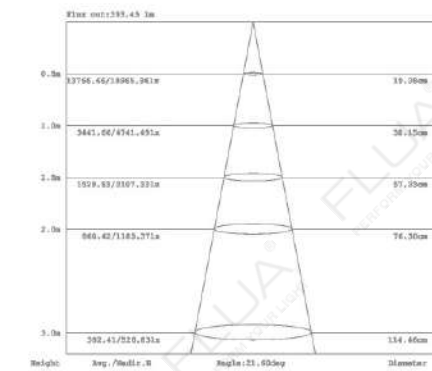


100-240VAC 634612BE / 634812BE KGS 1000

LED: FLUA CRI 90
POWER: 16.8W
OPTIC: 24°
OUTPUT: 1024Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø175*210mm
175*175*210mm
HOLE SIZE: Ø205mm

24VDC 634512BE / 634712BE KGS 1000

LED: FLUA CRI 90
POWER: 15.5W
OPTIC: 24°
OUTPUT: 1024Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø175*210mm
175*175*210mm
HOLE SIZE: Ø205mm



OPTIONS:



VELA

VELA



XL / XL DC

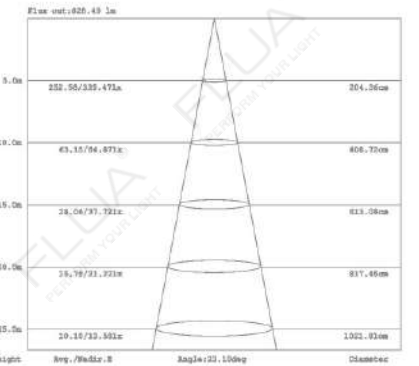


XL SQUARED / XL SQUARED DC

100-240VAC 632612BE / 632812BE KGB 1000

LED: FLUA CRI 90
POWER: 23.9W
OPTIC: 24°
OUTPUT: 2188Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø175*210mm
175*175*210mm
HOLE SIZE: Ø205mm

1001



OPTIONS:

OPTICS:



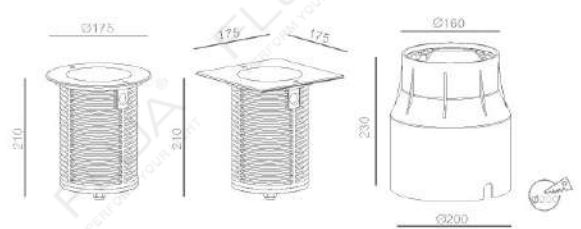
COLOR FINISHINGS:



24VDC 632512BE / 632712BE KGB 1000

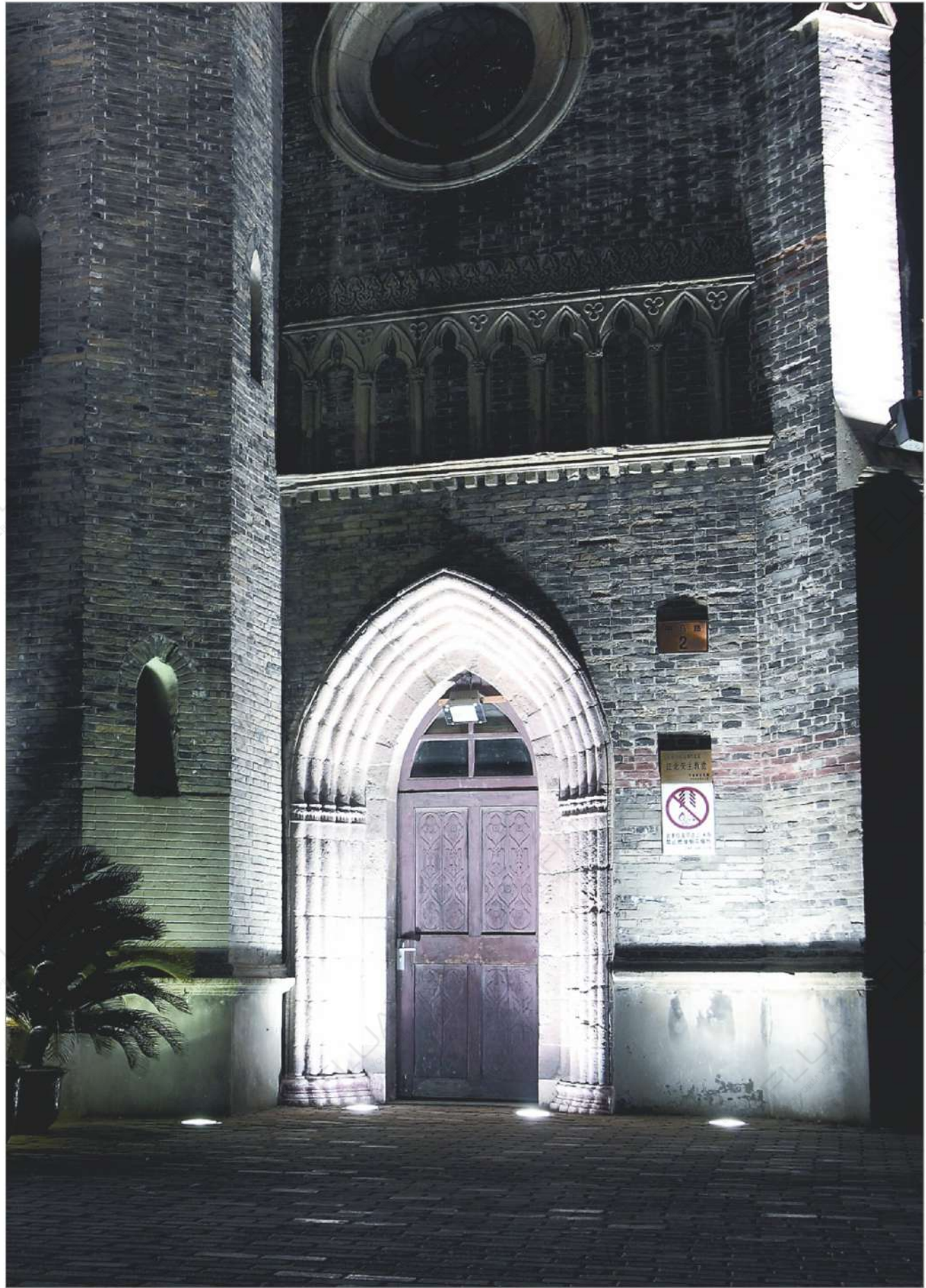
LED: FLUA CRI 90
POWER: 22.8W
OPTIC: 24°
OUTPUT: 2188Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø175*210mm
175*175*210mm
HOLE SIZE: Ø205mm

1002



INGROUND LAMP

VELA



1003



1004

INGROUND LAMP

WADER



WADER

WADER is a kind of bordered underground lights, it's waterproof rating is IP67 with stainless steel lamp body and 10mm thick ultra-white tempered glass.

It will be beautiful and comfortable for the surface is flush with the ground after being installed. There are monochrome and RGB to choose from, the input voltage is 24V and the luminous is soft.

It can be brightening or indicating lighting which is used for a variety of squares and roadsides.

CCC CE RoHS LED IP67 F



R DC

INGROUND LAMP

1006

24VDC

656314 KGS
1160

LED: EDISON 3000K CRI 80
POWER: 3W
OPTIC: F
OUTPUT: 220Lm
DIMENSION: Ø86*64mm
HOLE SIZE: Ø89*100mm

HOUSING FINISHINGS:

PBL



WADER

WADER



R 3IN1



1007

24VDC RGB 3IN1

656414 KGS

LED: EDISON RGB 3IN1

POWER: 4W

OPTIC: F

DIMENSION Ø86*60mm

HOLE SIZE: Ø89*100mm

HOUSING FINISHINGS:

PBL



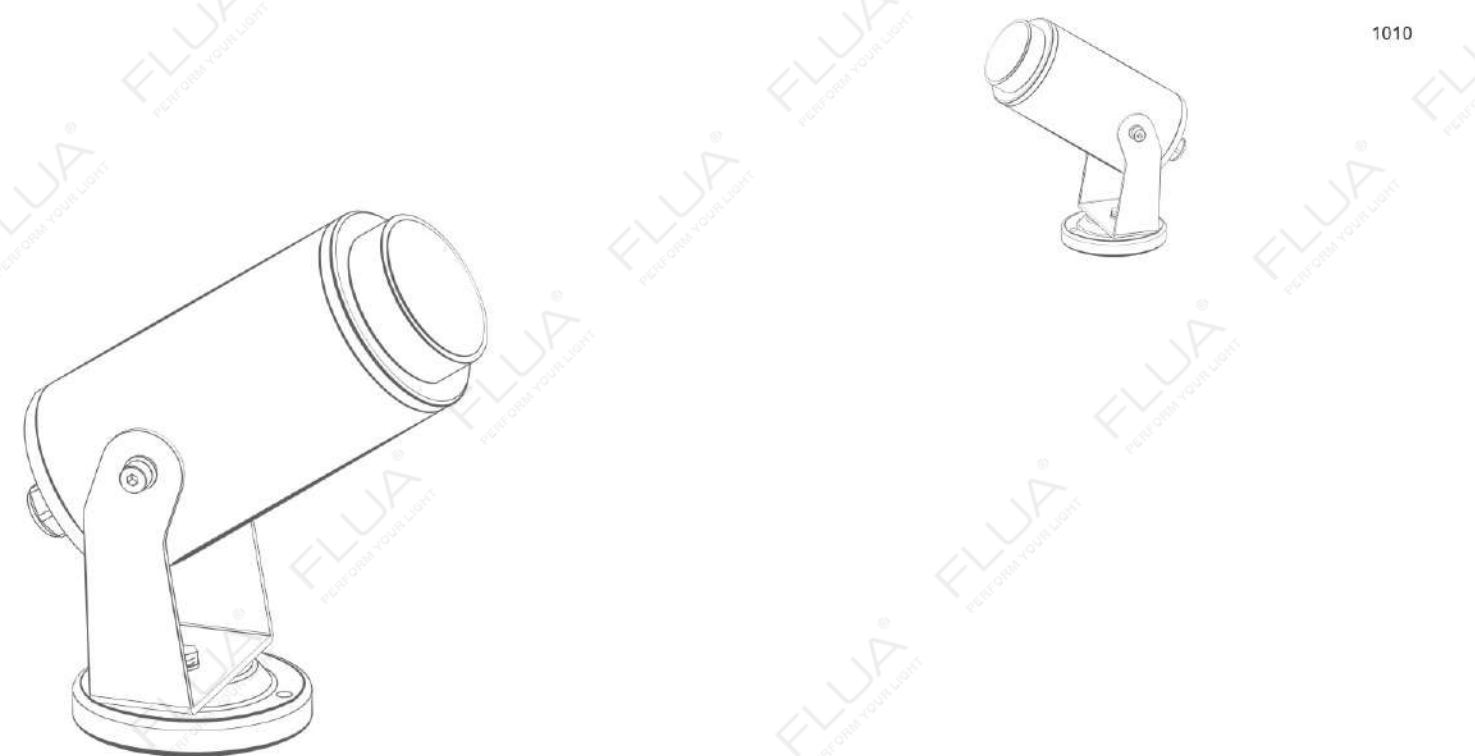
INGROUND LAMP

1008

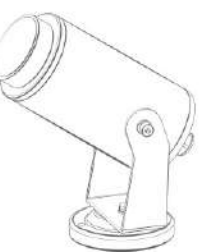
SPOT LAMP



SPOT LAMP

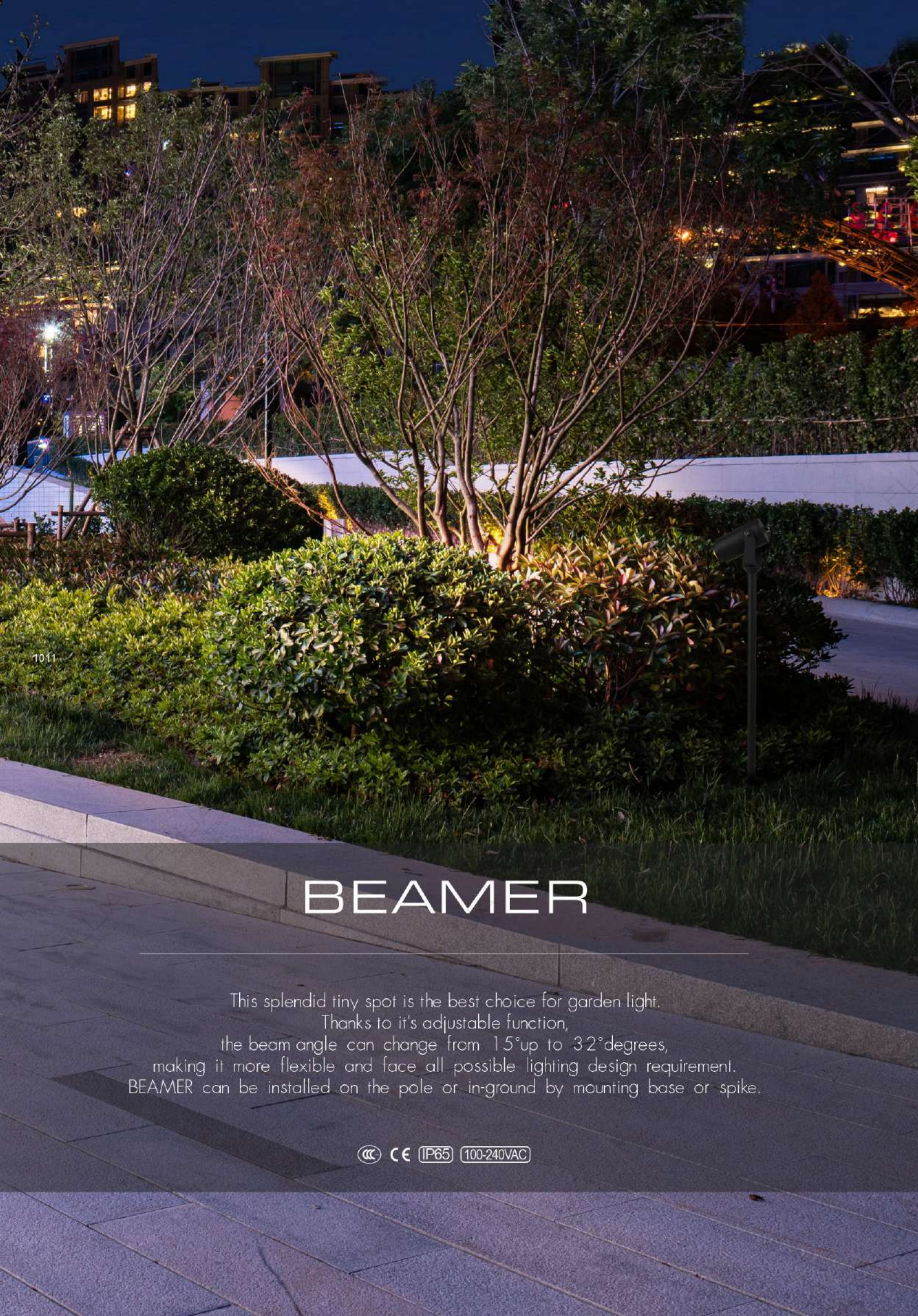


1010



WWW.FLUACOM

PERFORM YOUR LIGHT



BEAMER

This splendid tiny spot is the best choice for garden light.

Thanks to its adjustable function,
the beam angle can change from 15° up to 32° degrees,
making it more flexible and face all possible lighting design requirement.
BEAMER can be installed on the pole or in-ground by mounting base or spike.

100-240VAC

BEAMER

Adjustable Angle by Stretching
Lens 15°-32°



BEAMER H

100-240VAC

730715EA

LED: FLUA CRI 90
POWER: 7.7W
OPTIC: 15°-32°
OUTPUT: 284Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 266*141*688mm
HOLE SIZE: /



COLOR FINISHINGS:



PGY



1012

SPOT LAMP

BEAMER



BEAMER

1013

100-240VAC

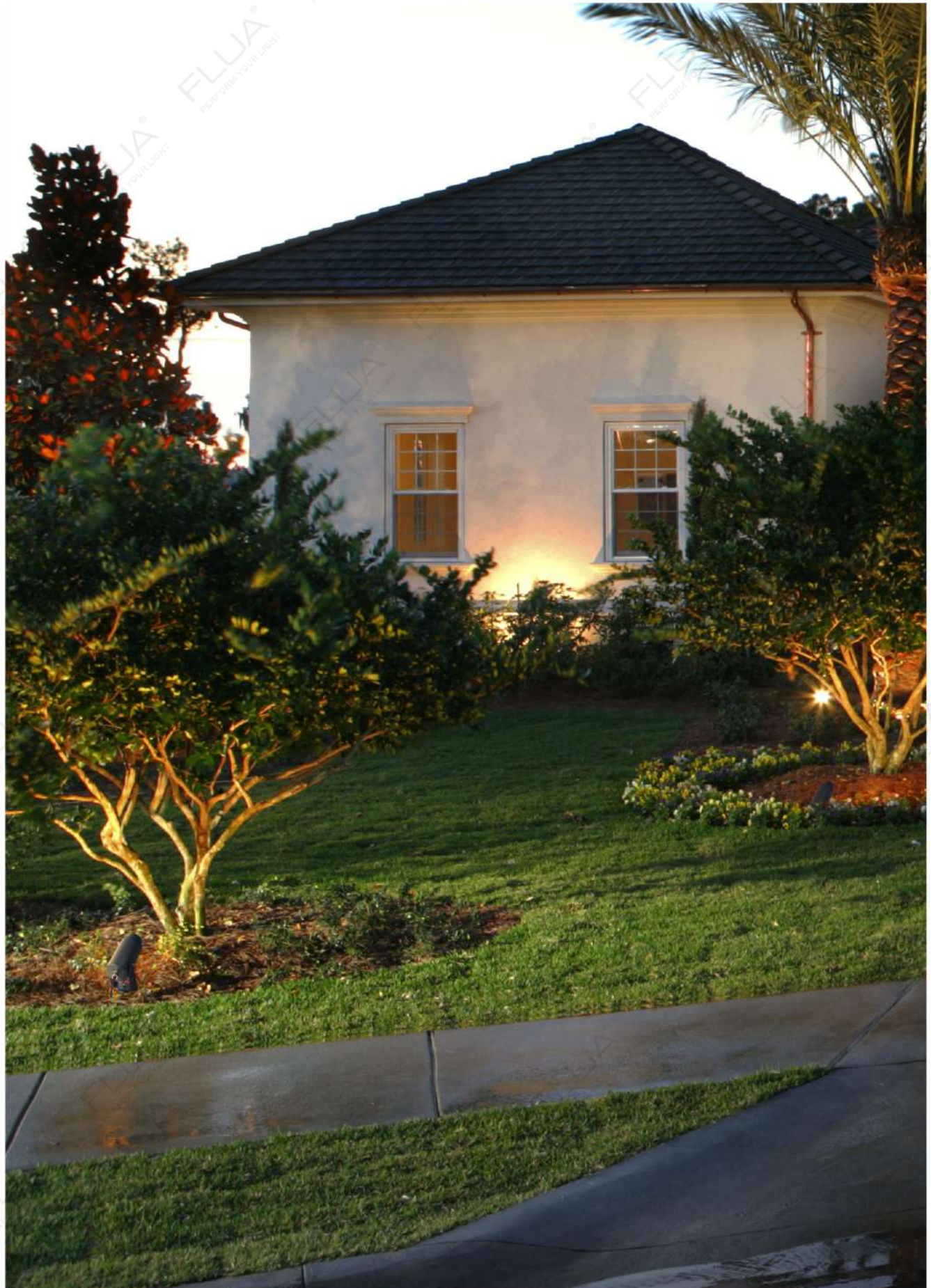
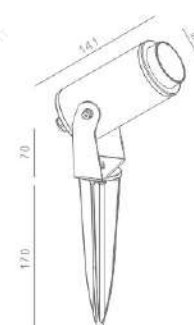
7308 15EA

LED: FLUA CRI 90
POWER: 7.7W
OPTIC: 15°-32°
OUTPUT: 284lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø66*141*70mm
HOLE SIZE: /



COLOR FINISHINGS:

PGY



BEAMER

SPOT LAMP

1014



1015

CRU

Mini spot in 3W power output, appearance by sandblasting anodized treatment offers superior weatherproof effect outdoor.

Either with base plate or spike,
it's extremely suitable for illuminating grass and plants in low position.

Free adjustment of projecting angle makes it also suitable
for installation on wall to active a plain wall by the beautiful light.



CCC CE IP65



CRU / CRU DC / CRU RGB



100-240VAC 701011A I

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: 12□
OUTPUT: 127Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø42*92*45mm
HOLE SIZE: /

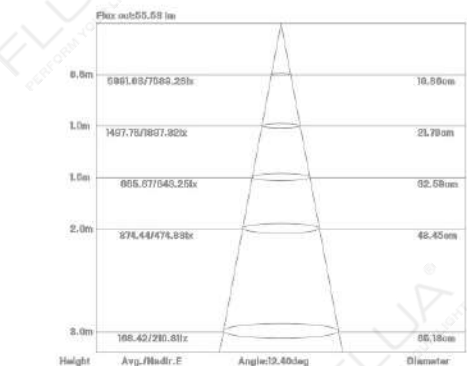
24VDC 700711A III

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: 12□
OUTPUT: 127Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø42*92*45mm
HOLE SIZE: /

24VDC RGB 3IN1 700814 III

LED: EDISON RGB 3IN1
POWER: 4.1W
OPTIC: 25□
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: Ø42*92*45mm
HOLE SIZE: /

1016



OPTIONS:

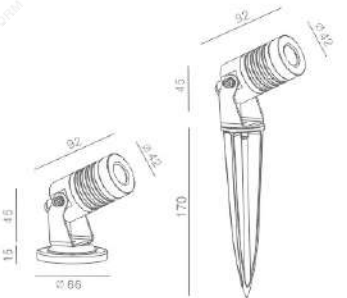
OPTICS:



COLOR FINISHINGS:



AGS





H SINGLE / H SINGLE DC

1017

717611A

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: 12°
OUTPUT: 127Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø42*93*569mm
HOLE SIZE: /



OPTIONS:

OPTICS:



COLOR FINISHINGS:

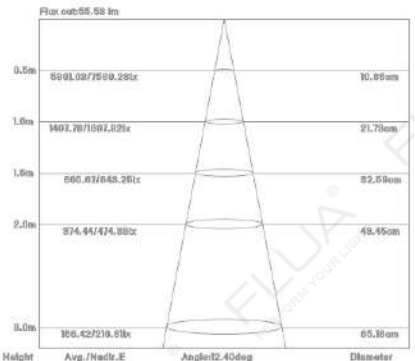


H DOUBLE / H DOUBLE DC

1018

717711A

LED: OSRAM CRI 80
POWER: 2*2.4W
OPTIC: 12°
OUTPUT: 264Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø66*536mm
HOLE SIZE: /

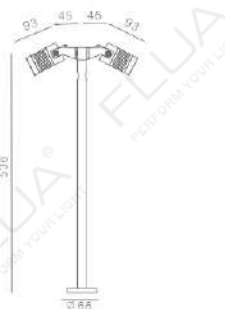


OPTIONS:

OPTICS:



COLOR FINISHINGS:



SPOT LAMP

CRU



1019



CRU



1020

SPOT LAMP

DIONS

DIONS is a new design for outdoor garden light.

Thank to the adjustable lamp,

DIONS could be adjusted to wherever you want without any problem.

DIONS could give us a perfect light output and
also fit to everywhere in outdoor lighting scenes.

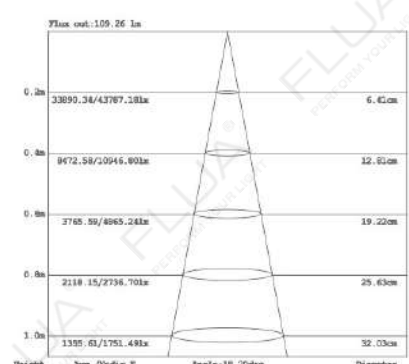
CCC CE IP65 100-240VAC



1021

100-240VAC 733315A

LED: LUMINUS CRI 90
POWER: 7.5W
OPTIC: 18°
OUTPUT: 618Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 180*120*1275mm
HOLE SIZE: /



COLOR FINISHINGS:



DIONS FLAT



SPOT LAMP

1022

DIONS

DIONS

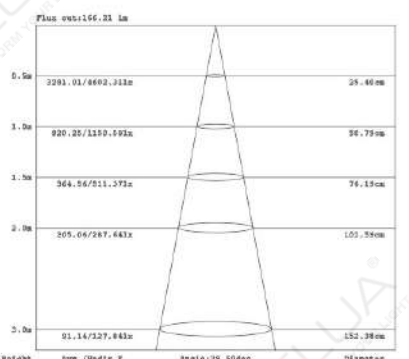


1023

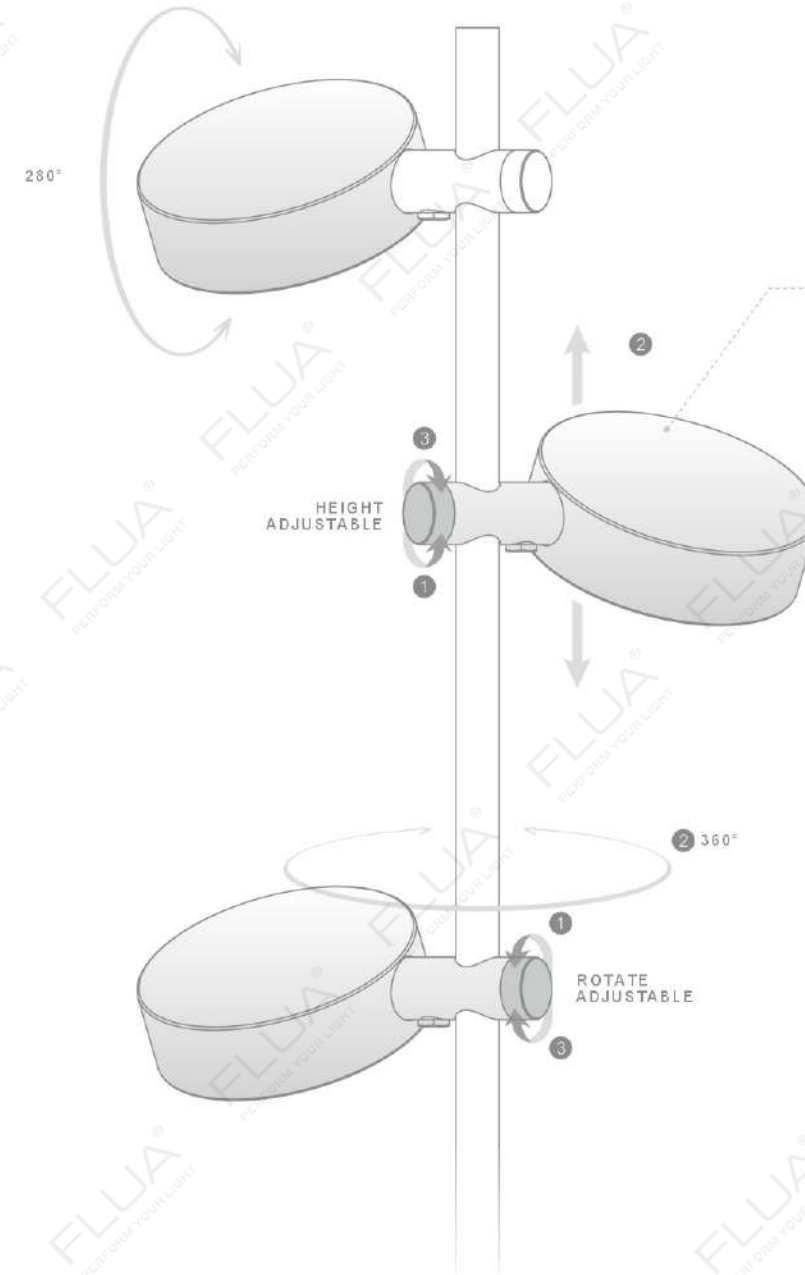
100-240VAC

733815A

LED: LUMINUS CRI 90
POWER: 7.5W
OPTIC: 28°
OUTPUT: 554Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø62*139*1275mm
HOLE SIZE: /



COLOR FINISHINGS:



or

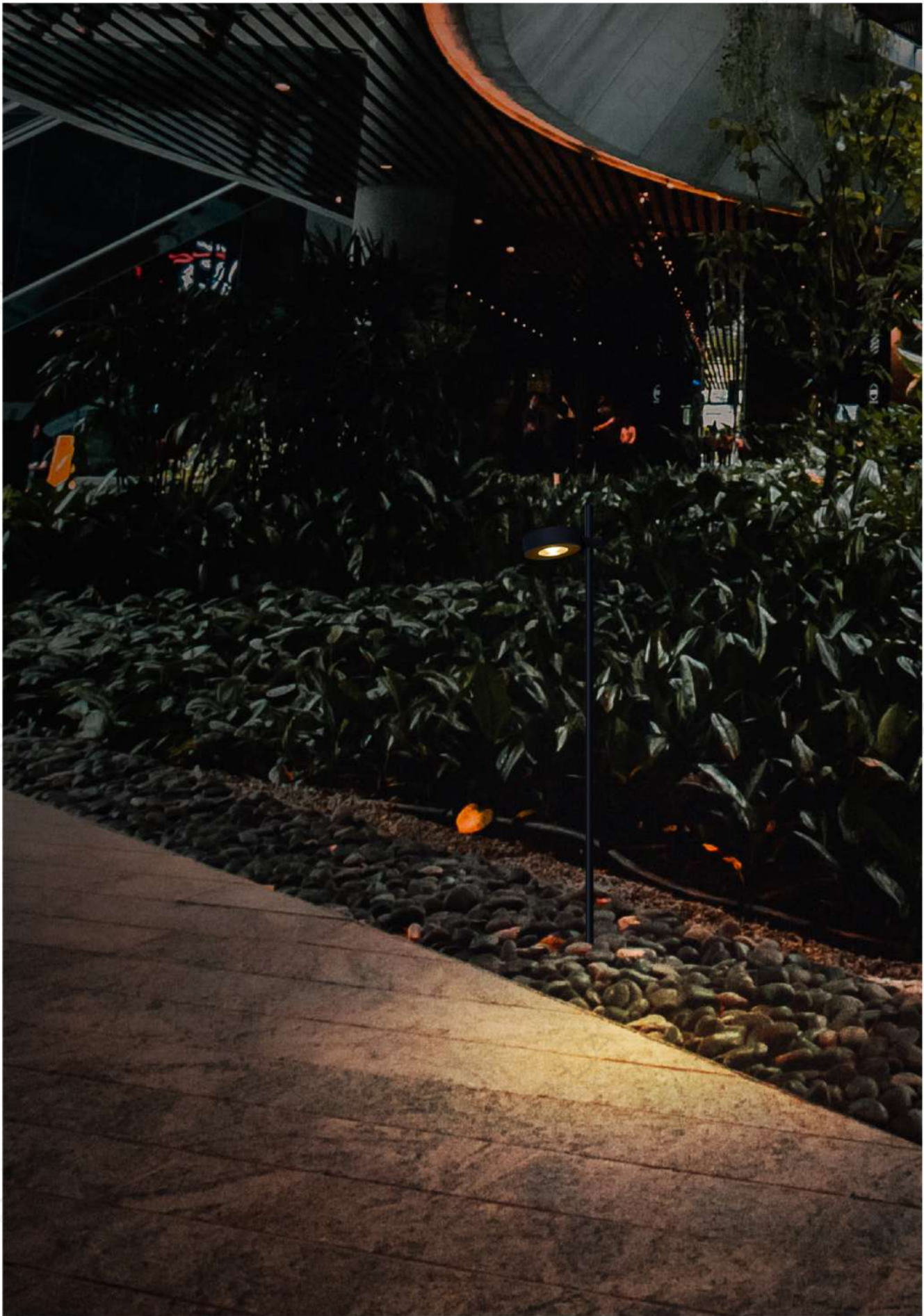
SPOT LAMP

1024

DIONS

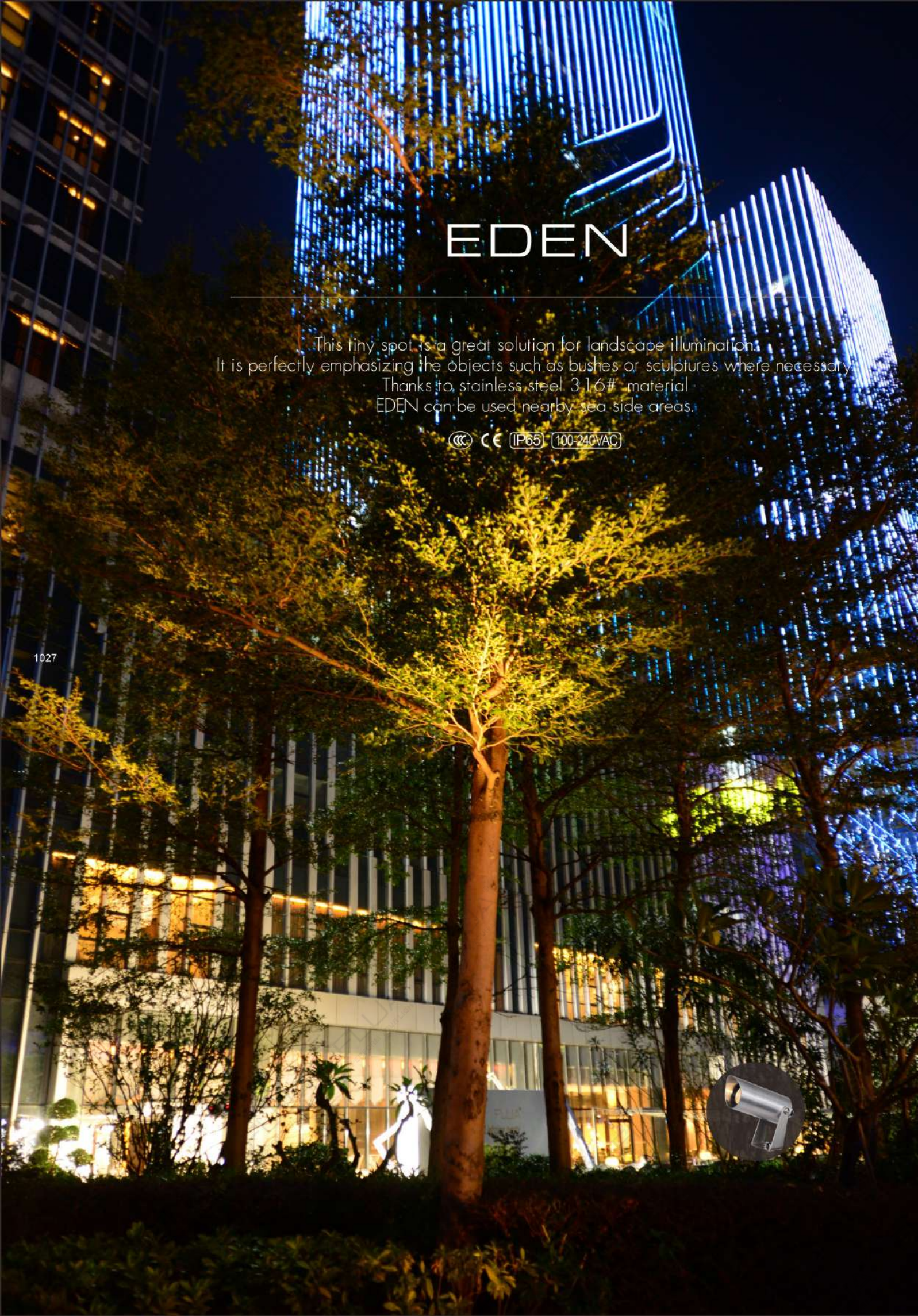


1025



1026

SPOT LAMP



This tiny spot is a great solution for landscape illumination.
It is perfectly emphasizing the objects such as bushes or sculptures where necessary.
Thanks to stainless steel 316# material
EDEN can be used nearby sea side areas.

CCC CE IP65 100-240VAC



EDEN

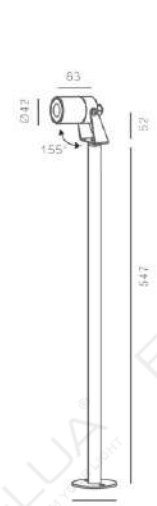
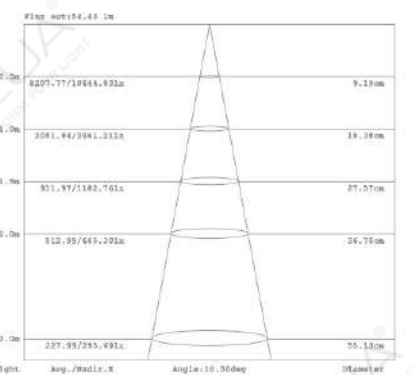
EDEN



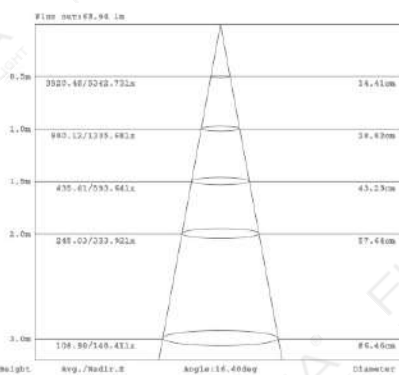
EDEN S EDEN M

1029

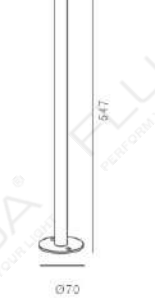
100-240VAC
LED: OSRAM CRI 80
POWER: 2.5W
OPTIC: 10°
OUTPUT: 143Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø42*63*800mm
HOLE SIZE: /



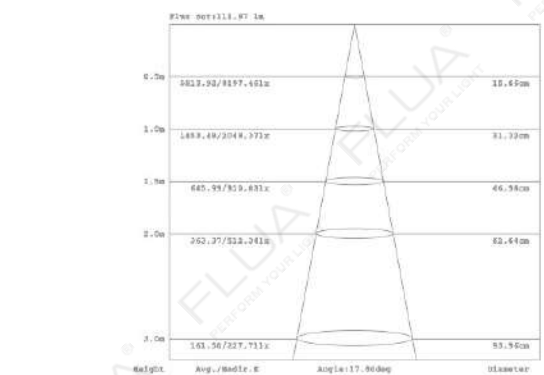
100-240VAC
LED: FLUA CRI 90
POWER: 6.0W
OPTIC: 15°
OUTPUT: 442Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø42*63*800mm
HOLE SIZE: /



100-240VAC
LED: LUMILEDS CRI 80
POWER: 4.2W
OPTIC: 18°
OUTPUT: 335Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø44.5*106*150mm
HOLE SIZE: /



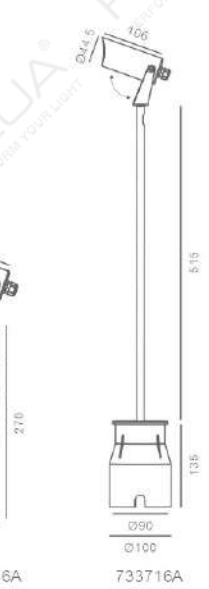
100-240VAC
LED: LUMILEDS CRI 80
POWER: 4.2W
OPTIC: 18°
OUTPUT: 335Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø44.5*106*150mm
HOLE SIZE: /



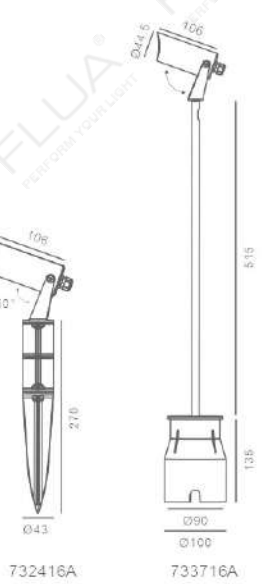
EDEN S.2.0 EDEN H S.2.0

SPOT LAMP

1030



100-240VAC
LED: LUMILEDS CRI 80
POWER: 4.2W
OPTIC: 18°
OUTPUT: 335Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø44.5*106*665mm
HOLE SIZE: /



EDEN

EDEN



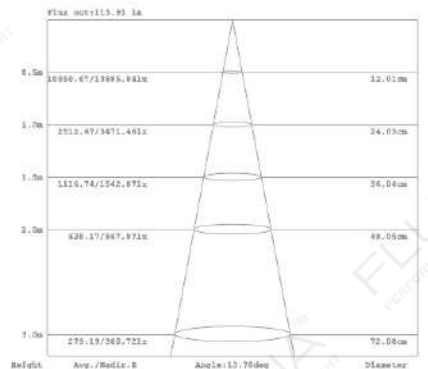
EDEN M 2.0

EDEN HM 2.0

1031

100-240VAC 734119EA

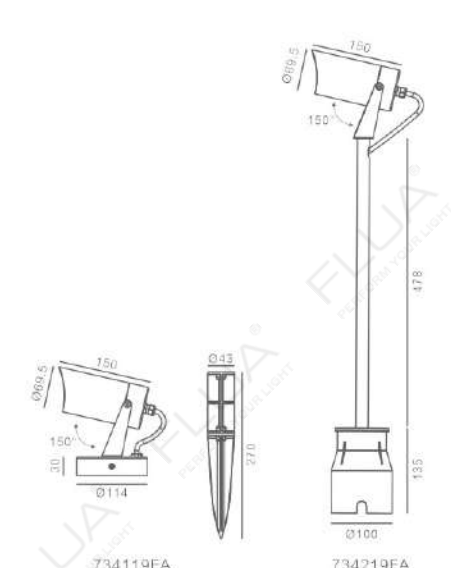
LED: FLUA CRI 90
POWER: 7.4W
OPTIC: 14°
OUTPUT: 460Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø69.5*150*240mm
HOLE SIZE: /



OPTICS:
25°

100-240VAC 734219EA

LED: FLUA CRI 90
POWER: 7.4W
OPTIC: 14°
OUTPUT: 460Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø69.5*150*684mm
HOLE SIZE: /



220-240VAC 734319EDT

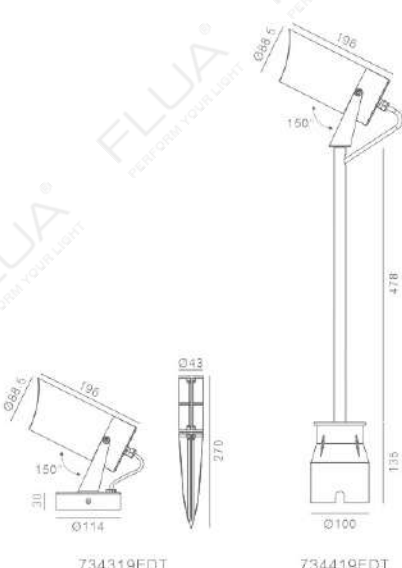
LED: FLUA CRI 90
POWER: 13.7W
OPTIC: 13°
OUTPUT: 1050Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø88.5*196*280mm
HOLE SIZE: /



OPTICS:
32°

220-240VAC 734419EDT

LED: FLUA CRI 90
POWER: 13.7W
OPTIC: 13°
OUTPUT: 1050Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø88.5*196*731mm
HOLE SIZE: /



SPOT LAMP

1032



ELLY

ELLY



S SPIKE / S SPIKE DC

S BASE / S BASE DC



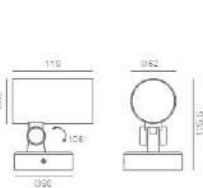
S H / S H DC

100-240VAC 734919E ◇

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø62*110*125.5mm
HOLE SIZE: /

24VDC 735219E ◇

LED: FLUA CRI 90
POWER: 6.7W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø62*110*125.5mm
HOLE SIZE: /

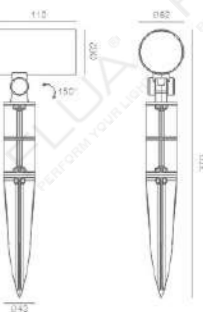


100-240VAC 735019E ◇

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø62*110*370mm
HOLE SIZE: /

24VDC 735319E ◇

LED: FLUA CRI 90
POWER: 6.7W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø62*110*370mm
HOLE SIZE: /

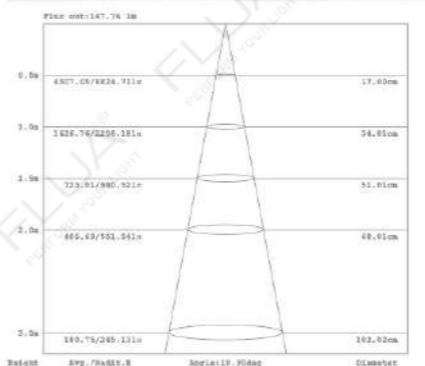
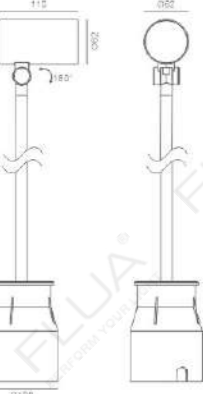


100-240VAC 735119E ◇

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø62*110*705mm
HOLE SIZE: Ø110*140mm

24VDC 735419E ◇

LED: FLUA CRI 90
POWER: 6.7W
OPTIC: 19°
OUTPUT: 390Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø62*110*705mm
HOLE SIZE: Ø110*140mm



OPTIONS:

OPTICS:



25° 36°

COLOR FINISHINGS:



ELLY



M H / M H DC



M SPIKE / M SPIKE DC



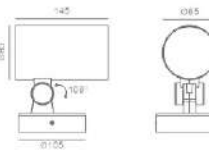
M BASE / M BASE DC

100-240VAC 736519E I

LED: FLUA CRI 90
POWER: 14.9W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø85*145*167mm
HOLE SIZE: /

24VDC 735819E III

LED: FLUA CRI 90
POWER: 12.8W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø85*145*167mm
HOLE SIZE: /



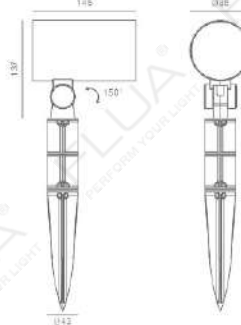
SPOT LAMP

100-240VAC 736619E I

LED: FLUA CRI 90
POWER: 14.9W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø85*145*407mm
HOLE SIZE: /

24VDC 735919E III

LED: FLUA CRI 90
POWER: 12.8W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø85*145*407mm
HOLE SIZE: /



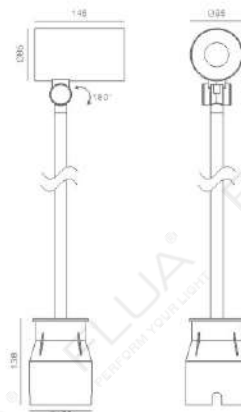
SPOT LAMP

100-240VAC 736719E I

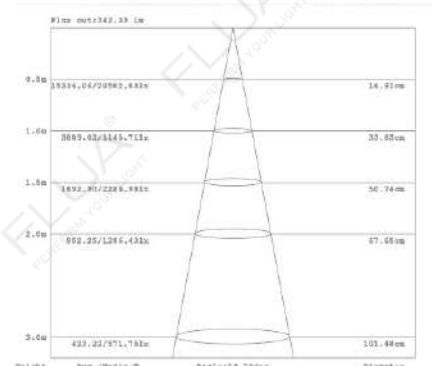
LED: FLUA CRI 90
POWER: 14.9W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø85*145*885mm
HOLE SIZE: Ø110*140mm

24VDC 736019E III

LED: FLUA CRI 90
POWER: 12.8W
OPTIC: 19°
OUTPUT: 950Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø85*145*885mm
HOLE SIZE: Ø110*140mm



1038



OPTIONS:

OPTICS:



COLOR FINISHINGS:



ELLY



1039



1040

ELLY

SPOT LAMP

ELLY



L BASE / L BASE DC



L H / L H DC



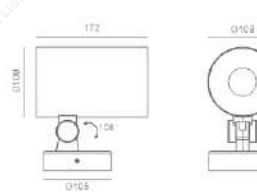
L SPIKE / L SPIKE DC

100-240VAC 736119E I

LED: FLUA CRI 90
POWER: 24.4W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*172*190.5mm
HOLE SIZE:/

24VDC 736419E III

LED: FLUA CRI 90
POWER: 22.8W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*172*190.5mm
HOLE SIZE:/



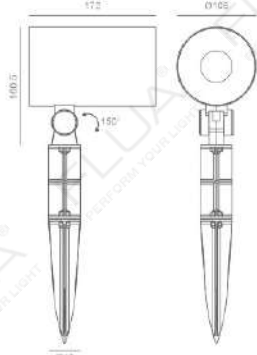
SPOT LAMP

100-240VAC 736219E I

LED: FLUA CRI 90
POWER: 24.4W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*172*430.5mm
HOLE SIZE:/

24VDC 736519E III

LED: FLUA CRI 90
POWER: 22.8W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*172*430.5mm
HOLE SIZE:/



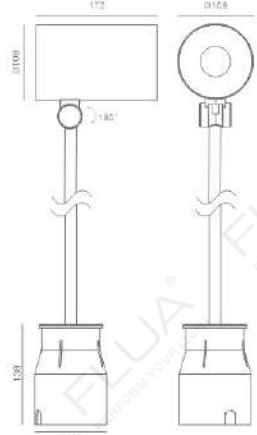
SPOT LAMP

100-240VAC 736319E I

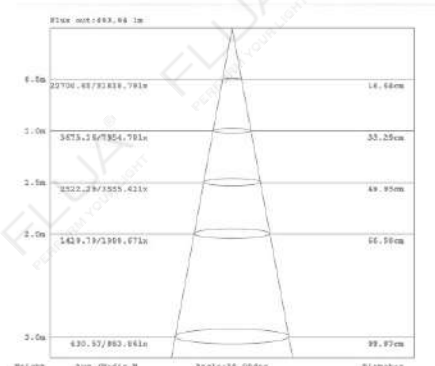
LED: FLUA CRI 90
POWER: 24.4W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø108*172*885mm
HOLE SIZE:/

24VDC 736619E III

LED: FLUA CRI 90
POWER: 22.8W
OPTIC: 19°
OUTPUT: 1395Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø108*172*885mm
HOLE SIZE:/



1042



OPTIONS:



COLOR FINISHINGS:

- PGY
- AGS

1043



GADDIS

Flexibility, elegance and usability are main key words to describe GADDIS collection.

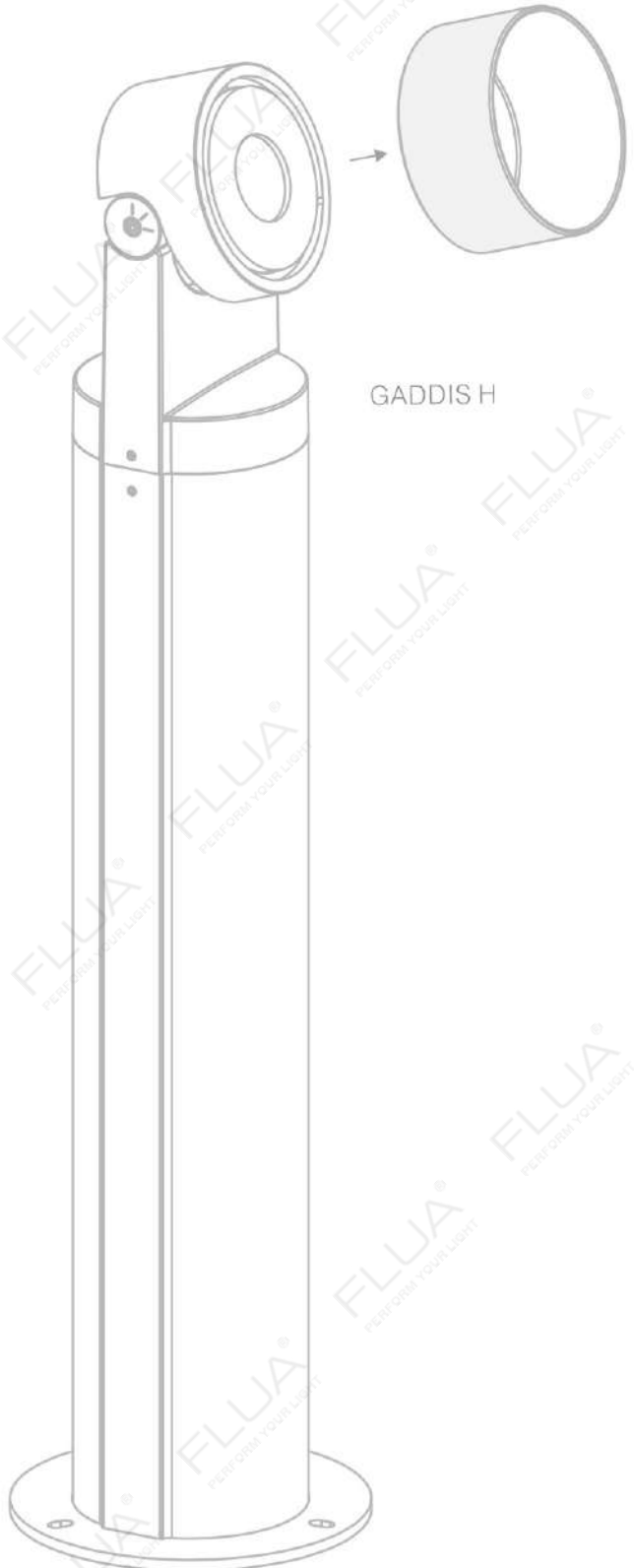
GADDIS is ideal to illuminate trees, sculptures or facades.

GADDIS comes into two versions: 7W and 15W.

In addition, antiglare accessory is available.



GADDIS



1044

SPOT LAMP



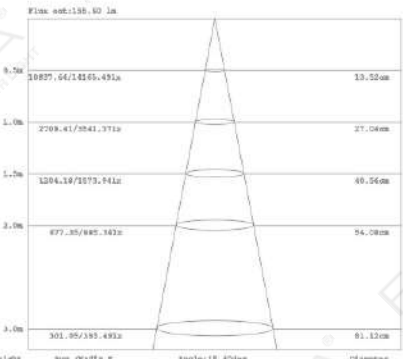
M / M DC / M+ / M+DC

M
100-240VAC 727815 ◇

LED: CREE CRI 80
POWER: 7.7W
OPTIC: 15°
OUTPUT: 479Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø100*105mm
HOLE SIZE: /

M DC
24VDC 727715 ◇

LED: CREE CRI 80
POWER: 7.3W
OPTIC: 16°
OUTPUT: 479Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: Ø100*105mm
HOLE SIZE: /



OPTICS:



COLOR FINISHINGS:



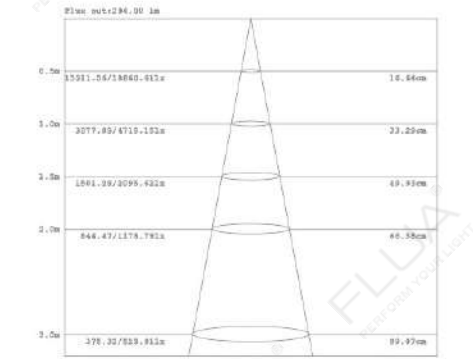
PGY

M+
100-240VAC 726715 ◇

LED: LUMINUS CRI 90
POWER: 15.6W
OPTIC: 18°
OUTPUT: 997Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø100*105mm
HOLE SIZE: /

M+ DC
24VDC 727615 ◇

LED: LUMINUS CRI 90
POWER: 14.5W
OPTIC: 18°
OUTPUT: 997Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø100*105mm
HOLE SIZE: /



OPTICS:

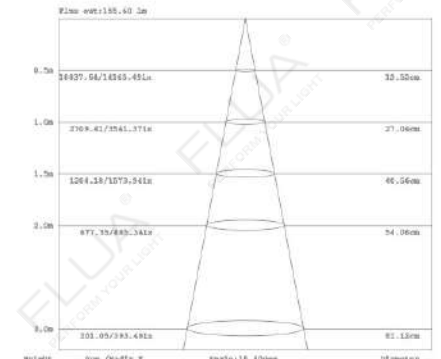


H M
220-240VAC 731915 ◇

LED: CREE CRI 80
POWER: 7.7W
OPTIC: 15°
OUTPUT: 479Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø100*600mm
HOLE SIZE: /

H M DC
24VDC 731815 ◇

LED: CREE CRI 80
POWER: 7.3W
OPTIC: 15°
OUTPUT: 479Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø100*600mm
HOLE SIZE: /



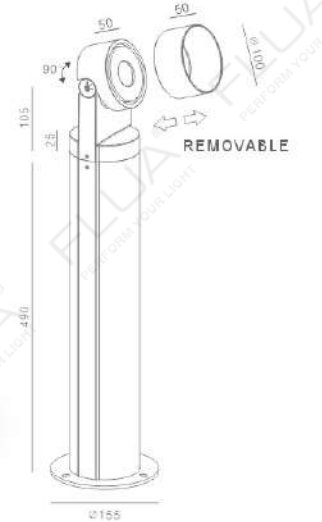
OPTICS:



COLOR FINISHINGS:



PGY



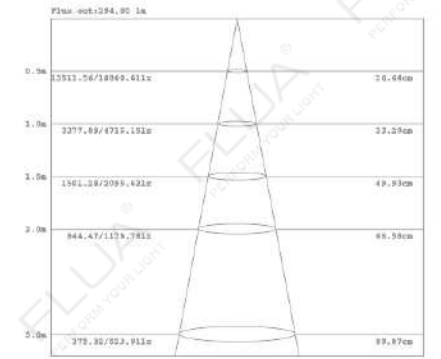
H M / H M DC / H M+ / H M+DC

H M+
220-240VAC 731615 ◇

LED: LUMINUS CRI 80
POWER: 15.6W
OPTIC: 18°
OUTPUT: 997Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: Ø100*600mm
HOLE SIZE: /

H M+ DC
24VDC 731715 ◇

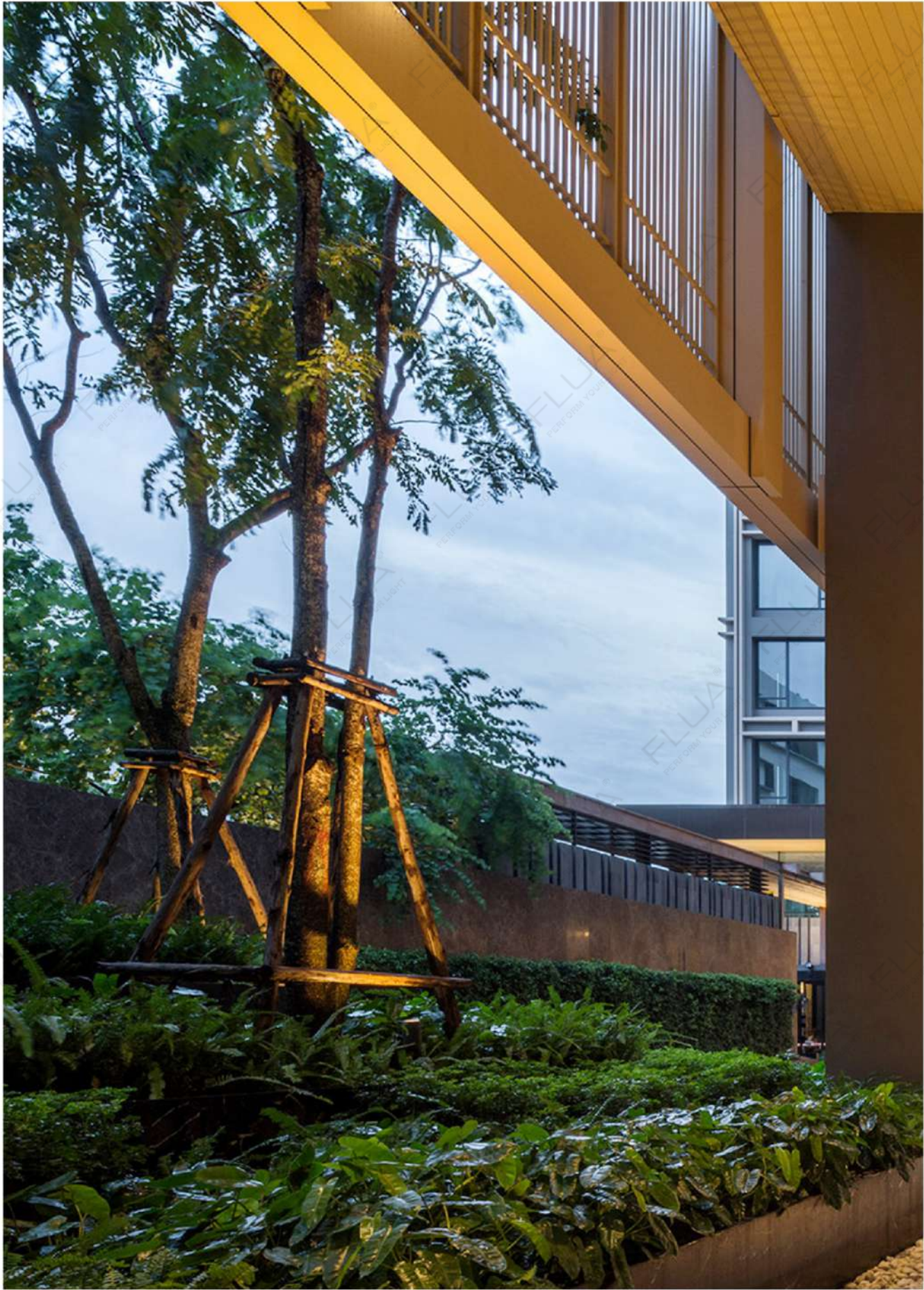
LED: LUMINUS CRI 80
POWER: 14.5W
OPTIC: 18°
OUTPUT: 997Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: Ø100*600mm
HOLE SIZE: /



OPTICS:



GADDIS



1047

GADDIS



1048



SPOT LAMP



PICARD

This square shaped flood light is perfect for illuminating trees, sculptures and other objects of the landscape.

RGB 3in1 is available for choice.

Could be installed on the ground or on the wall.

Spike and mounting base are both available.

24VDC

1049

PICARD
S DC

PAGE 779

PICARD
M DC / M RGB

PAGE 780

PICARD
L DC / L RGB

PAGE 781

PICARD

PICARD



S DC



M DC / M RGB

24VDC 812811A

LED: OSRAM CRI 80
POWER: 3W
OPTIC: 12°
OUTPUT: 256Lm
CABLE/CLASS: H05RN-F 2'0.75mm²
DIMENSION 134*58*56mm
HOLE SIZE: /

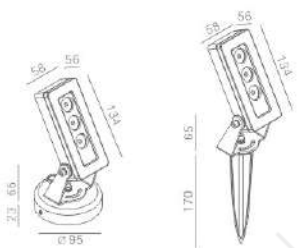


OPTIONS:

OPTICS:

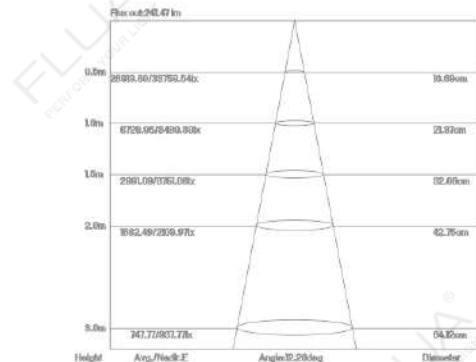


COLOR FINISHINGS:



24VDC 813211A

LED: OSRAM CRI 80
POWER: 6W
OPTIC: 12°
OUTPUT: 553Lm
CABLE/CLASS: H05RN-F 2'0.75mm²
DIMENSION 134*87*56mm
HOLE SIZE: /



OPTIONS:

OPTICS:



COLOR FINISHINGS:

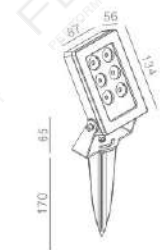


24VDC RGB 3IN1 813314

LED: EDISON RGB 3IN1
POWER: 16.8W
OPTIC: 25°
CABLE/CLASS: H05RN-F 4'0.75mm²
DIMENSION 134*87*56mm
HOLE SIZE: /

OPTIONS:

OPTICS:



SPOT LAMP

1051

1052

PICARD

PICARD



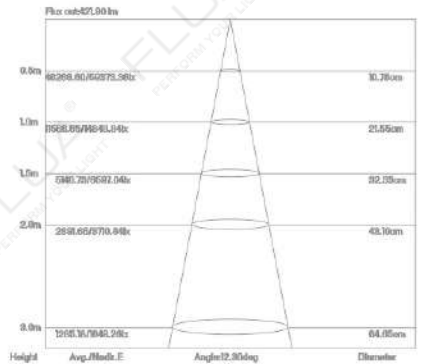
L DC / L RGB

1053

24VDC

813611A

LED: OSRAM CRI 80
POWER: 12W
OPTIC: 12°
OUTPUT: 1093Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 134*143*56mm
HOLE SIZE: /



OPTIONS:

OPTICS:



COLOR FINISHINGS:



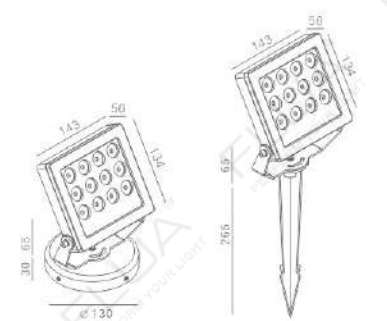
24VDC RGB 3IN1

813714

LED: EDISON RGB 3IN1
POWER: 33.6W
OPTIC: 25°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: 134*143*56mm
HOLE SIZE: /

OPTIONS:

OPTICS:



1054



SPOT LAMP

PICTOR

Flexibility, elegance and usability are key words to describe FLUA classic luminaire PICTOR. This splendid wide-range collection has been already specified in many outdoor projects worldwide.

Flexible to use due to its adjustable head, PICTOR was specially designed to provide perfect light effect for any landscape.

Best choice for walkways, trees, sculptures or other landscape applications.

Available in 5 different dimensions, each model could be installed with spike or installation plate.

1055



SS 1.1 / SS DC 1.1



PAGE 785

S 1.1 / S DC 1.1



PAGE 786

M 1.1 / M DC 1.1



PAGE 787

L 1.1 / L DC 1.1



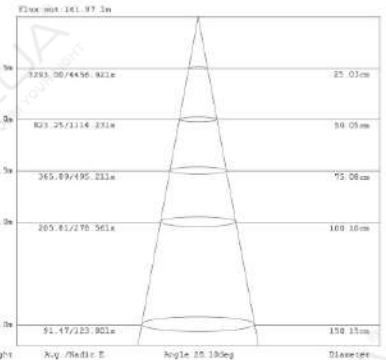
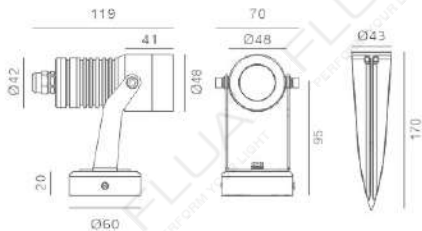
PAGE 788



SS 1.1 / SS DC 1.1

100-240VAC 733116A

LED: LUMILEDS CRI 80
POWER: 4.2W
OPTIC: 28°
OUTPUT: 312Lm
CABLE/CLASS: H05RN-F 3' 0.75mm²
DIMENSION: Ø48*119mm
HOLE SIZE: /



OPTIONS:

OPTICS:



COLOR FINISHINGS:

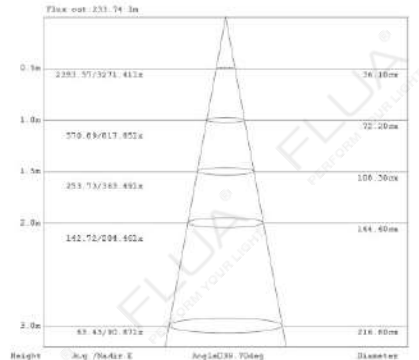
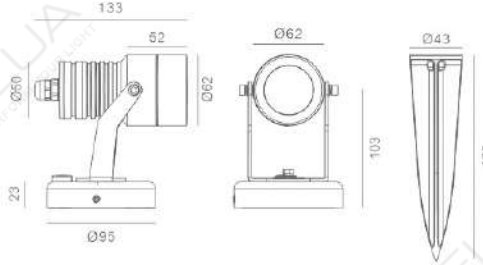
PGY



S 1.1 / S DC 1.1

100-240VAC 732915EA

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 40°
OUTPUT: 545Lm
CABLE/CLASS: H05RN-F 3' 0.75mm²
DIMENSION: Ø62*133mm
HOLE SIZE: /



OPTIONS:

OPTICS:

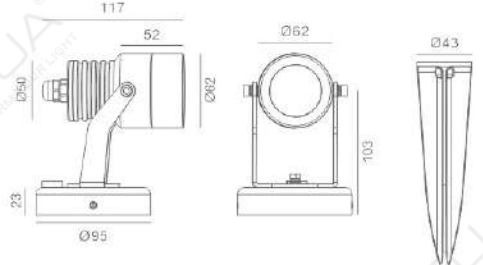


COLOR FINISHINGS:

PGY

24VDC 733015E

LED: FLUA CRI 90
POWER: 6.6W
OPTIC: 40°
OUTPUT: 545Lm
CABLE/CLASS: H05RN-F 2' 0.75mm²
DIMENSION: Ø62*117mm
HOLE SIZE: /



1058



M 1.1 / M DC 1.1

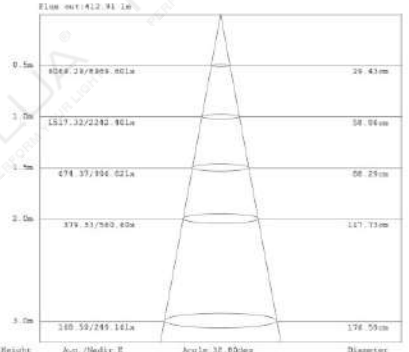


L 1.1 / L DC 1.1

1059

220-240VAC 732515EDT

LED: FLUA CRI 90
POWER: 14W
OPTIC: 34°
OUTPUT: 952Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø75*141mm
HOLE SIZE: /

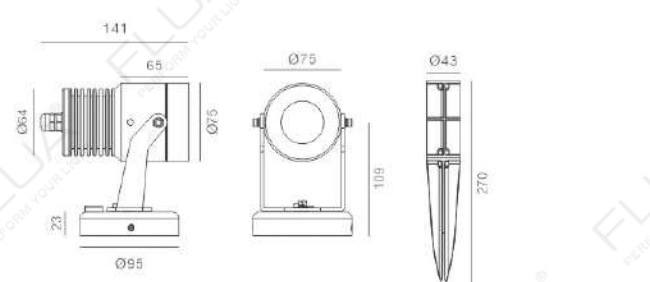


COLOR FINISHINGS:



24VDC 732615E

LED: FLUA CRI 90
POWER: 12.7W
OPTIC: 34°
OUTPUT: 952Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø75*141mm
HOLE SIZE: /



100-240VAC 732715EA

LED: FLUA CRI 90
POWER: 26W
OPTIC: 36°
OUTPUT: 1870Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø102*147mm
HOLE SIZE: /

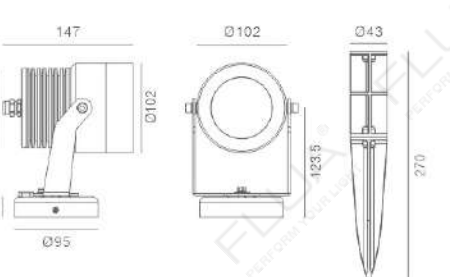


COLOR FINISHINGS:



24VDC 732815E

LED: FLUA CRI 90
POWER: 23.5W
OPTIC: 36°
OUTPUT: 2024Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø102*147mm
HOLE SIZE: /



1060

PICTOR



1061

PICTOR



1062



SPOT LAMP



1063

STEVE

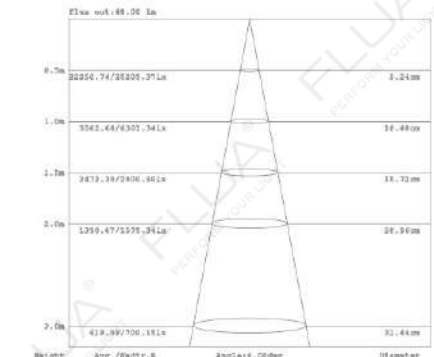
STEVE is a perfect solution to deliver a subtle light for driveway, path or garden trail without disturbing the silence and beauty of the night, nature and surrounding architectures.

Rather small in size and shape in trapezoid makes it such an exquisite and artsy piece. Combined with a 6°LENS and 3.2 W power, results in a super long and narrow beam with very soft lighting effect.



100-240VAC 734517 ◇

LED: OSRAM 3000K CRI 80
POWER: 3.2W
OPTIC: 8°
OUTPUT: 103Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 110*110*48mm
HOLE SIZE: /



COLOR FINISHINGS:

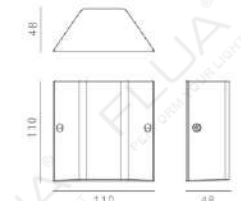


STEVE 3.0/ STEVE DC 3.0

1064

100-240VAC 734517 ◇

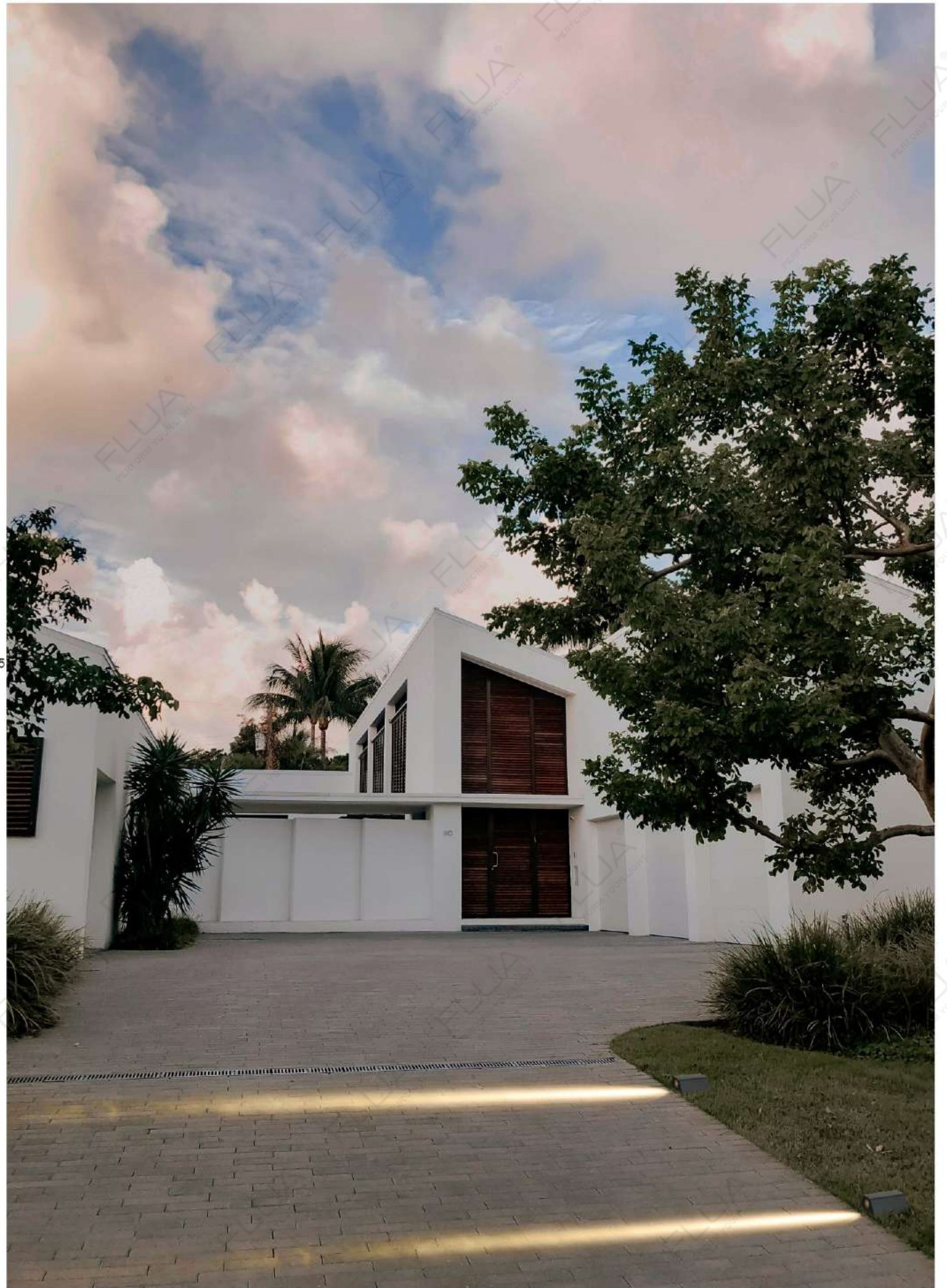
LED: OSRAM 3000K CRI 80
POWER: 3.2W
OPTIC: 8°
OUTPUT: 103Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 110*110*48mm
HOLE SIZE: /



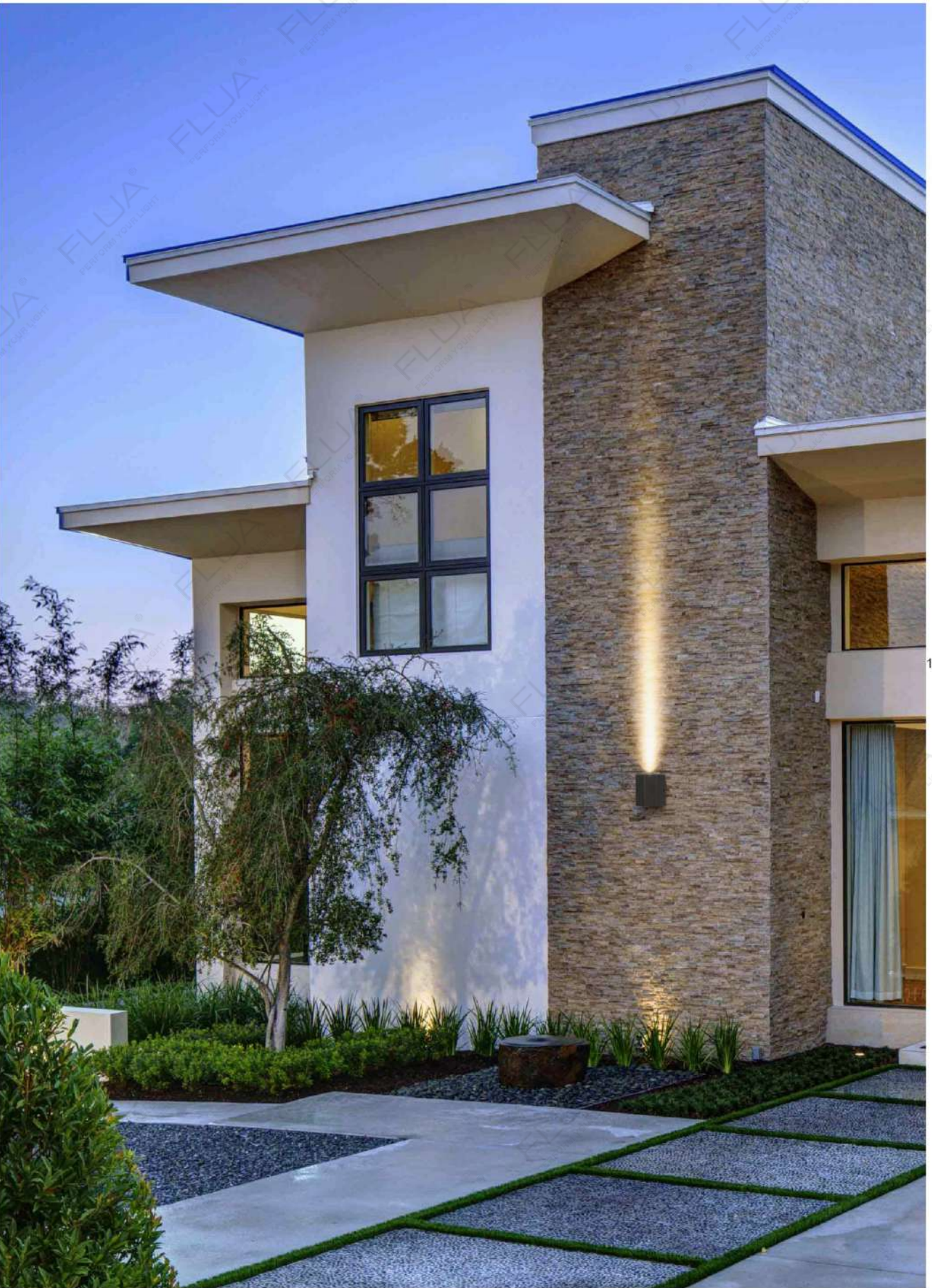
SPOT LAMP

STEVE

STEVE



STEVE



SPOT LAMP

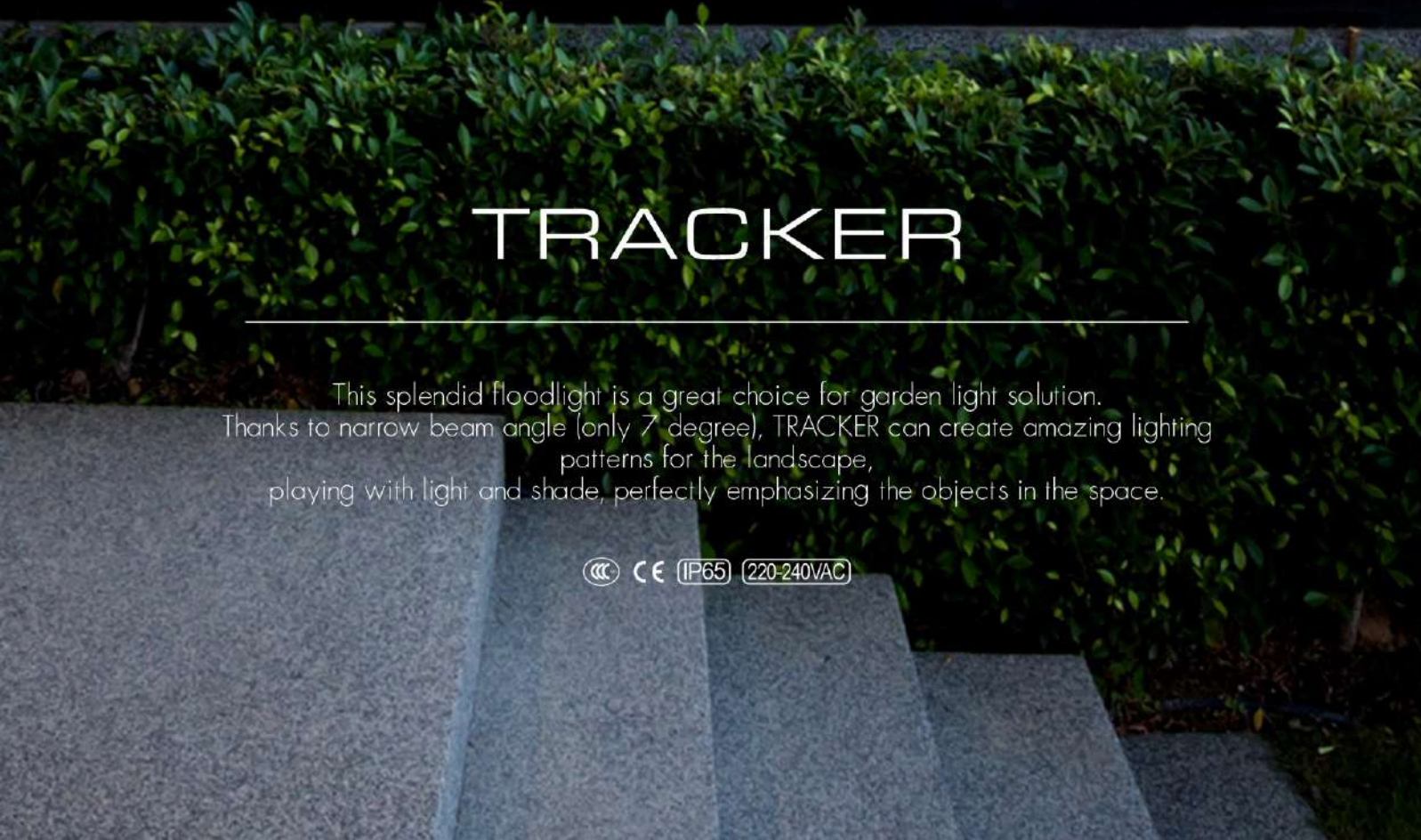
1066



TRACKER

This splendid floodlight is a great choice for garden light solution. Thanks to narrow beam angle (only 7 degree), TRACKER can create amazing lighting patterns for the landscape, playing with light and shade, perfectly emphasizing the objects in the space.

 CE IP65 220-240VAC



TRACKER

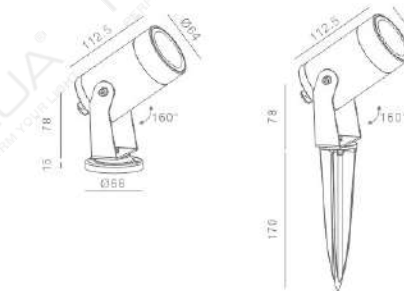
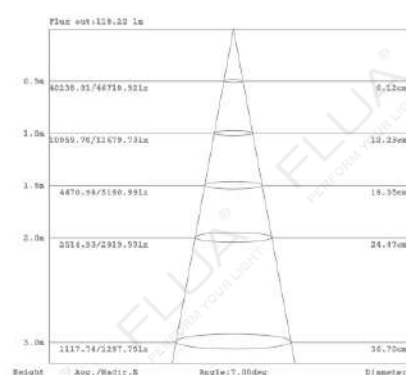
SPOT LAMP



TRACKER NB

220-240VAC 731111A ◀ I

LED: CREE CRI 90
POWER: 7.3W
OPTIC: 7□
OUTPUT: 376Lm
CABLE/CLASS: H05RN-F 3x0.75mm²
DIMENSION: Ø64*130*120mm
HOLE SIZE: 4



COLOR FINISHINGS

PGY

TRACKER

TRACKER

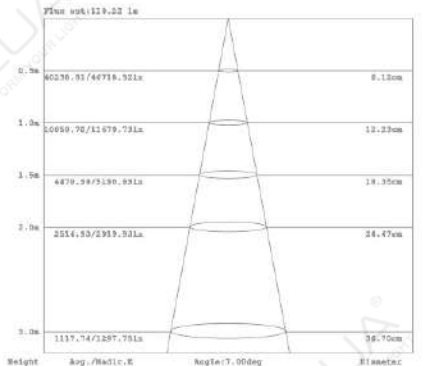


TRACKER H NB

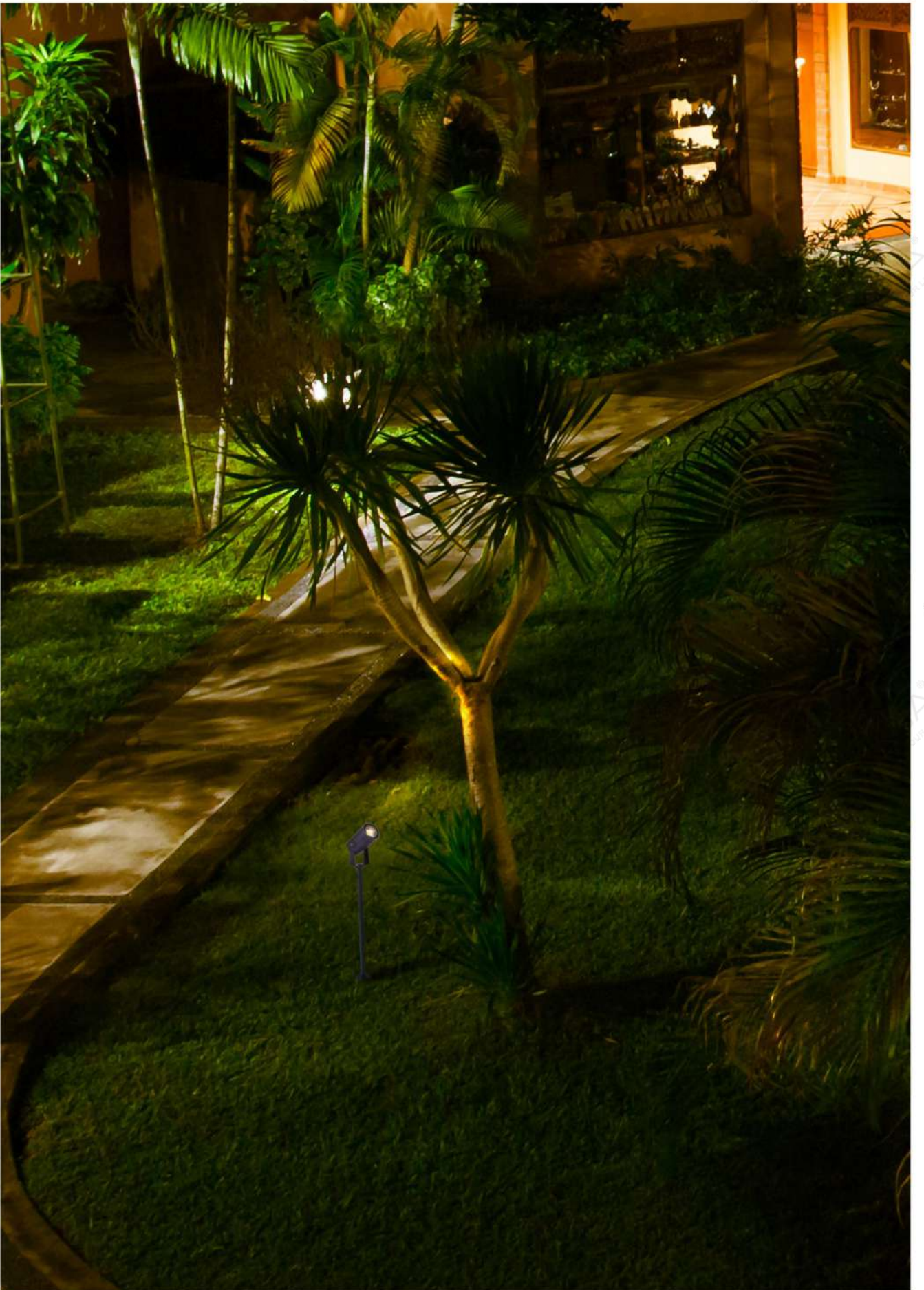
1069

220-240VAC 731011A

LED: CREE CRI 90
POWER: 7.3W
OPTIC: 7°
OUTPUT: 376Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø64*130*530mm
HOLE SIZE: /



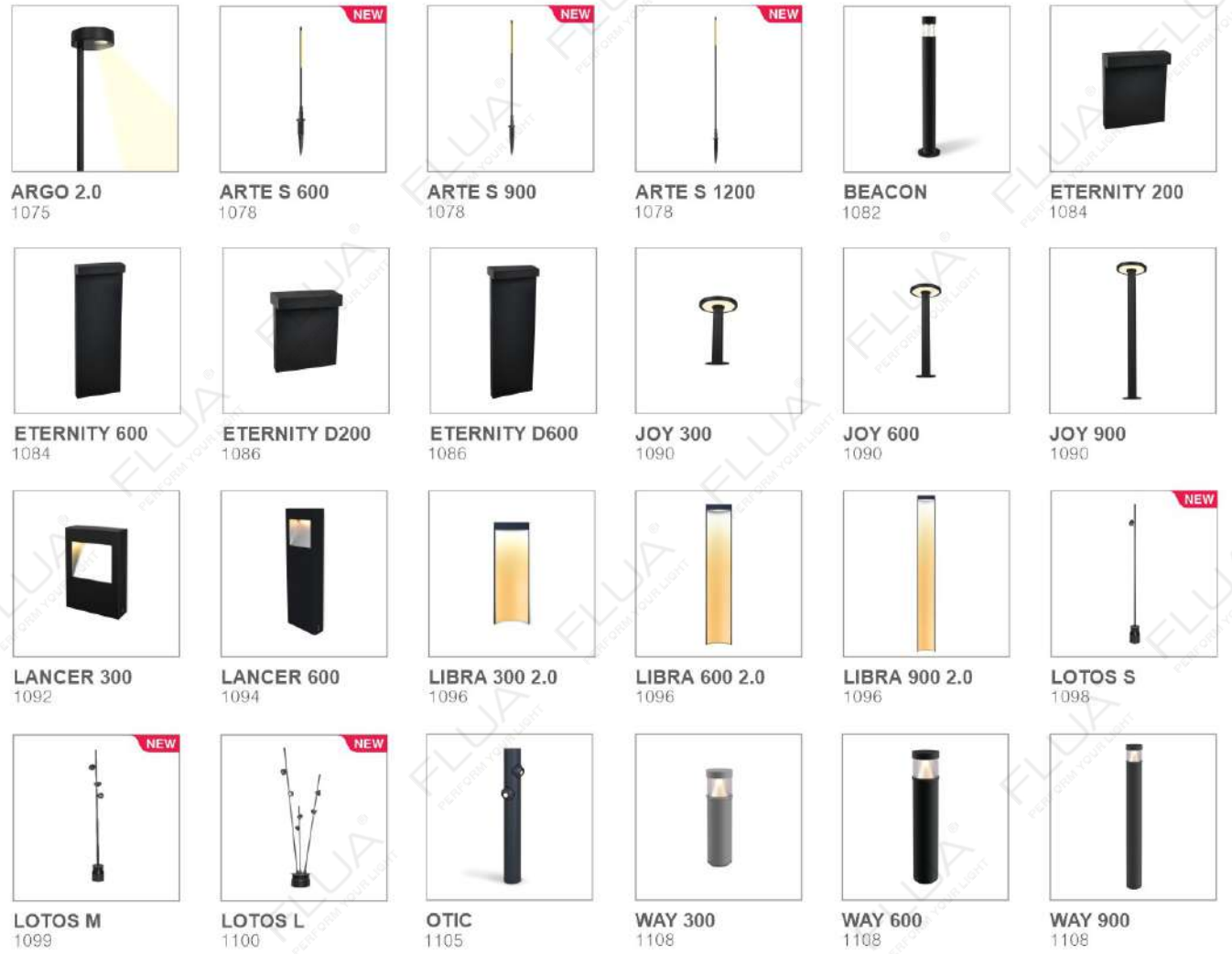
COLOR FINISHINGS:



1070

SPOT LAMP

LAWN LAMP



WWW.FLUA.COM
PERFORM YOUR LIGHT



ANGLE P



FLUA® perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA® perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA® perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA® perform your light

FLUA®
perform your light

FLUA®
perform your light

FLUA®
perform your light

ARGO

ARGO

New philosophy of landscape lighting ARGO has already become one of the best solutions for the garden luminaires.

Thanks to its special asymmetric optics, ARGO creates special triangle- shaped light effect. In addition, spike helps to make installation process much easier.



1073



ARGO

ARGO



600 / 600 DC 2.0

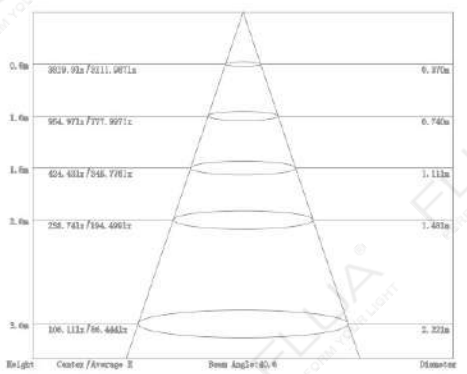
1075

220-240VAC

733915EA



LED: FLUA CRI 90
POWER: 15W
OPTIC: P(68°41°-7°)
OUTPUT: 999Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø114*875mm
HOLE SIZE: /



COLOR FINISHINGS:

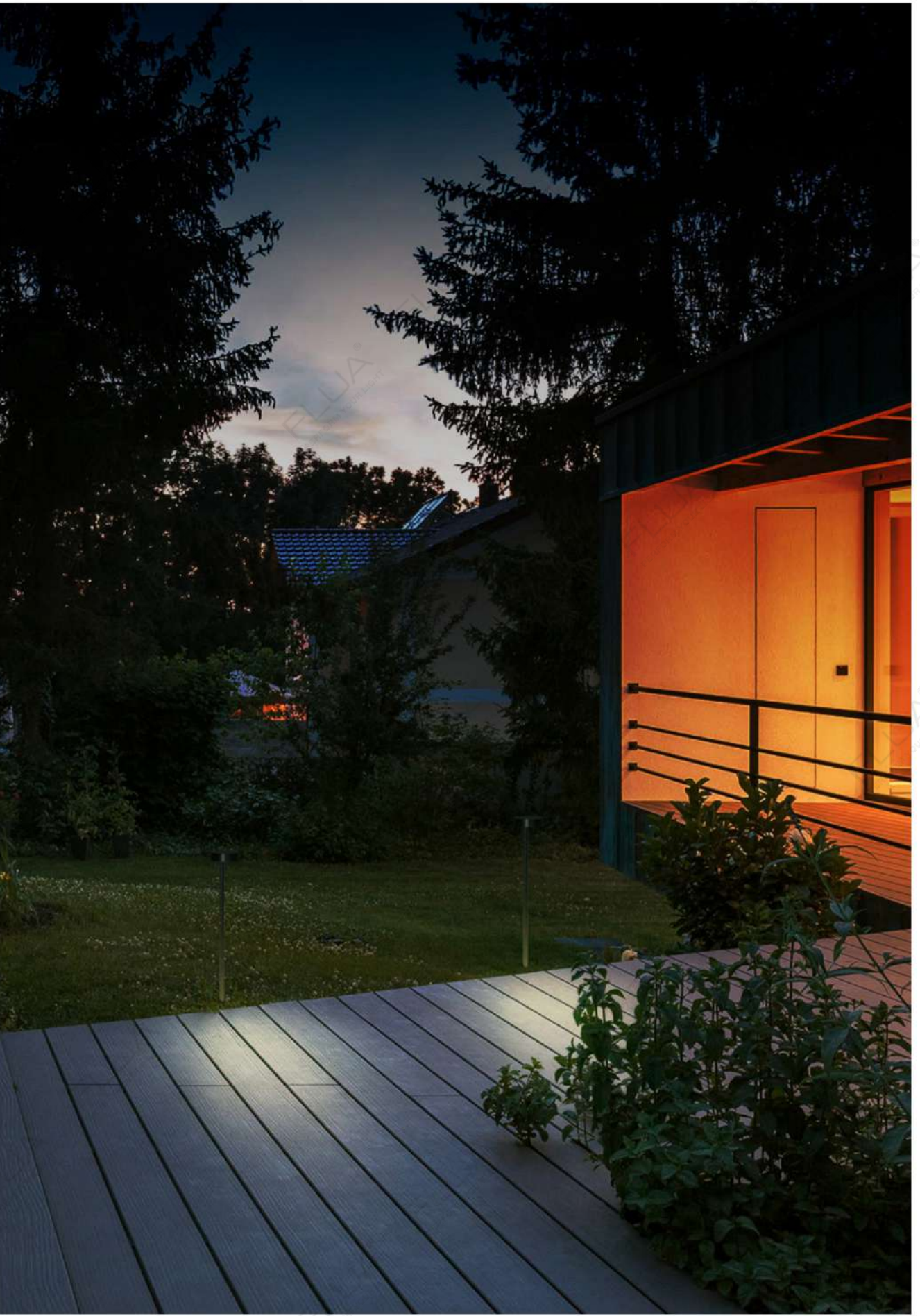
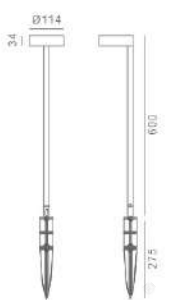


24VDC

734015E



LED: FLUA CRI 90
POWER: 14W
OPTIC: P(68°41°-7°)
OUTPUT: 920Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø114*875mm
HOLE SIZE: /



LAWN LAMP

1076

ARTES

The frame outside the frame, the space within the space.

The ARTE, is a lamp, also an infinite extension of the XYZ axis.

ARTE can be used as a space of number axis, through the connection of the interfaces, it can move on the XYZ axis. When a designer accepts a new project,

the first task is to divide the layout of the space,

and the application of ARTE can almost adapt to all types of spaces.

Such as hotel lobbies with high ceilings, long meeting rooms, and elegant French restaurants, private offices, can even be used as atmosphere decorations in indoor and outdoor spaces.

24VAC IP65

1077



ARTE SS 600/S 900/S 1200

ARTE S S 600/S 900/S 1200

LED POWER: 4.8W
LED OUTPUT: 376Lm/2700K
SYSTEM POWER: 4.9W
SYSTEM OUTPUT: 176Lm
INPUT: 24VDC
CRI: 90
DIMENSION: Ø16*694mm
Ø16*994mm
Ø16*1294mm



COLOR FINISHINGS:

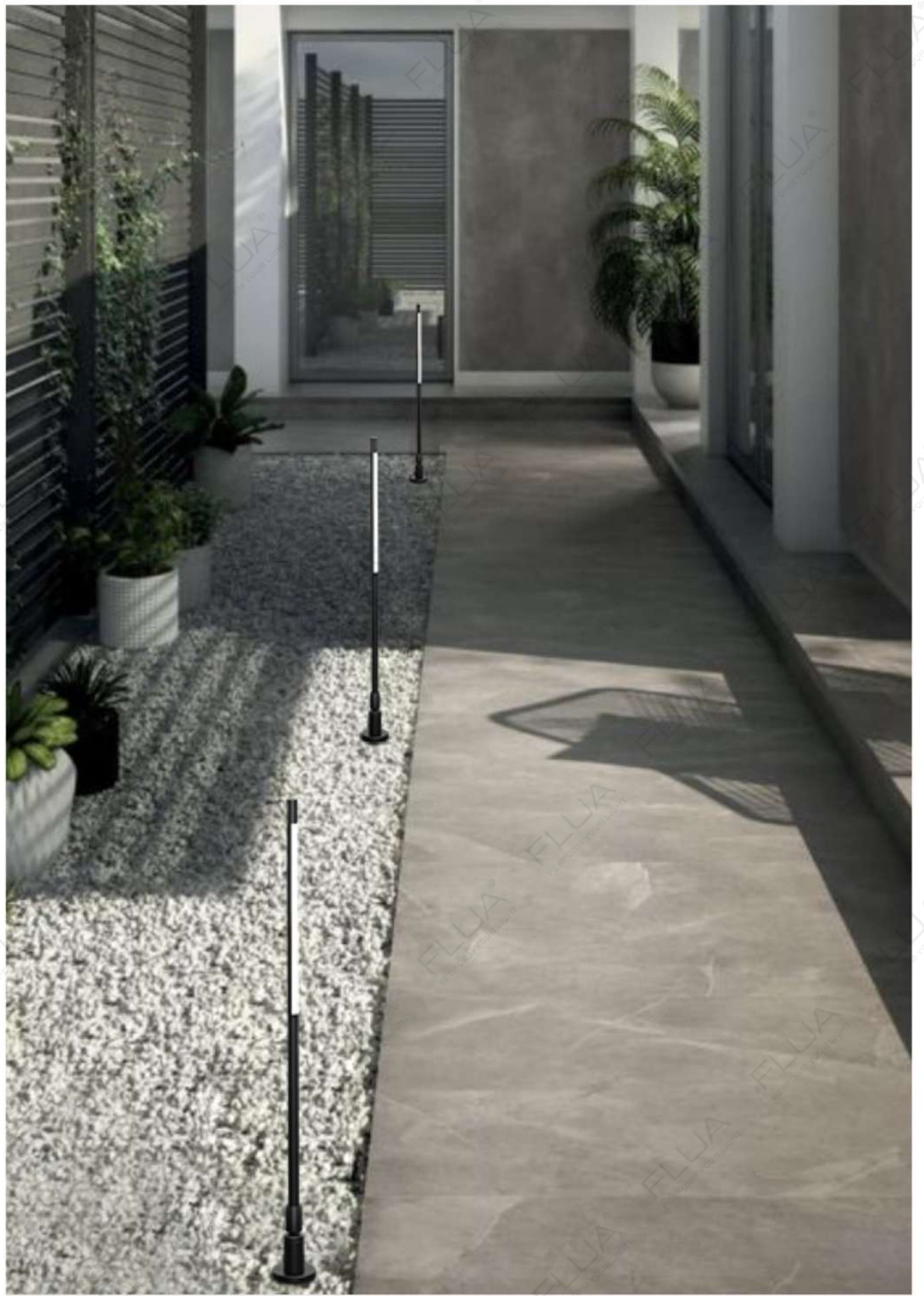


ANGLE L



1078

ARTE



1079



1080

ARTE

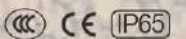
LAWN LAMP

BEACON

LAWN LAMP

BEACON

BEACON is perfect choice for creating warm and elegant atmosphere for the landscape. Slim elegant tube with 585 mm height can match any outside environment. Soft oblique asymmetric light perfectly illuminates the way without any glare.



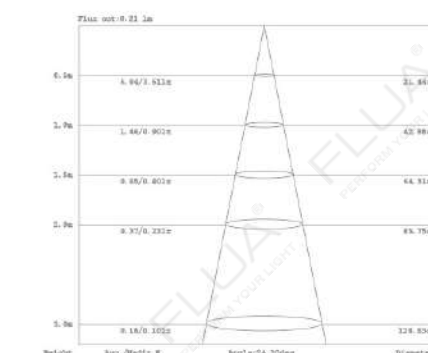
1081



100-240VAC

726317

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: F
OUTPUT: 142Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø100*585mm
HOLE SIZE: /



COLOR FINISHINGS:



24VDC

726217

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: F
OUTPUT: 142Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø100*585mm
HOLE SIZE: /



ETERNITY

LAWN LAMP



ETERNITY

ETERNITY series are your perfect companions when it comes to creating a warm and cosy atmosphere outside. This splendid collection is available 2 different heights, making them useful in many applications.



COLOR FINISHINGS:

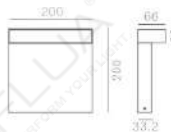


200/600

100-240VAC

728814

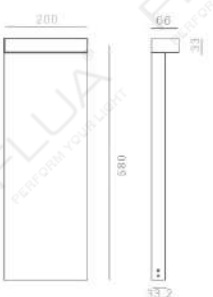
LED: HONGLI CRI 80
POWER: 11W
OPTIC: F
OUTPUT: 330Lm
CABLE/CLASS: H06RN-F 3*0.75mm²
DIMENSION: 200*66*200mm
HOLE SIZE: /



100-240VAC

728814

LED: HONGLI CRI 80
POWER: 11W
OPTIC: F
OUTPUT: 330Lm
CABLE/CLASS: H06RN-F 3*0.75mm²
DIMENSION: 200*66*580mm
HOLE SIZE: /



ETERNITY



1085

ETERNITY

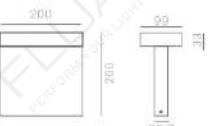


D 200/D 600

220-240VAC

729124

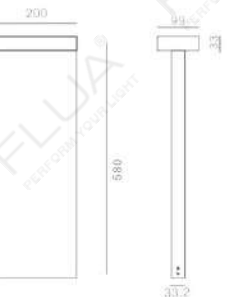
LED: HONGLI CRI 80
POWER: 2*9.5W
OPTIC: F
OUTPUT: 631Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 200*99*200mm
HOLE SIZE: /



220-240VAC

729224

LED: HONGLI CRI 80
POWER: 2*9.5W
OPTIC: F
OUTPUT: 631Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 200*99*580mm
HOLE SIZE: /



1086

LAWN LAMP

JOY

New splendid luminaire JOY is characterized by circular shaped pole and aluminum ultra-thin disk. Available in 3 sizes for choice: 300 mm, 600 mm and 900 mm. JOY with its soft indirect light can provide the best light effect for any outdoor environment.



900 / 900 DC



300 / 300 DC



600 / 600 DC



220-240VAC 725614 725214 725414 ◇

LED: EDISON CRI 80
POWER: 17W
OPTIC: F
OUTPUT: 600Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø210*300mm
Ø210*600mm
Ø210*900mm
HOLE SIZE: /

COLOR FINISHINGS:

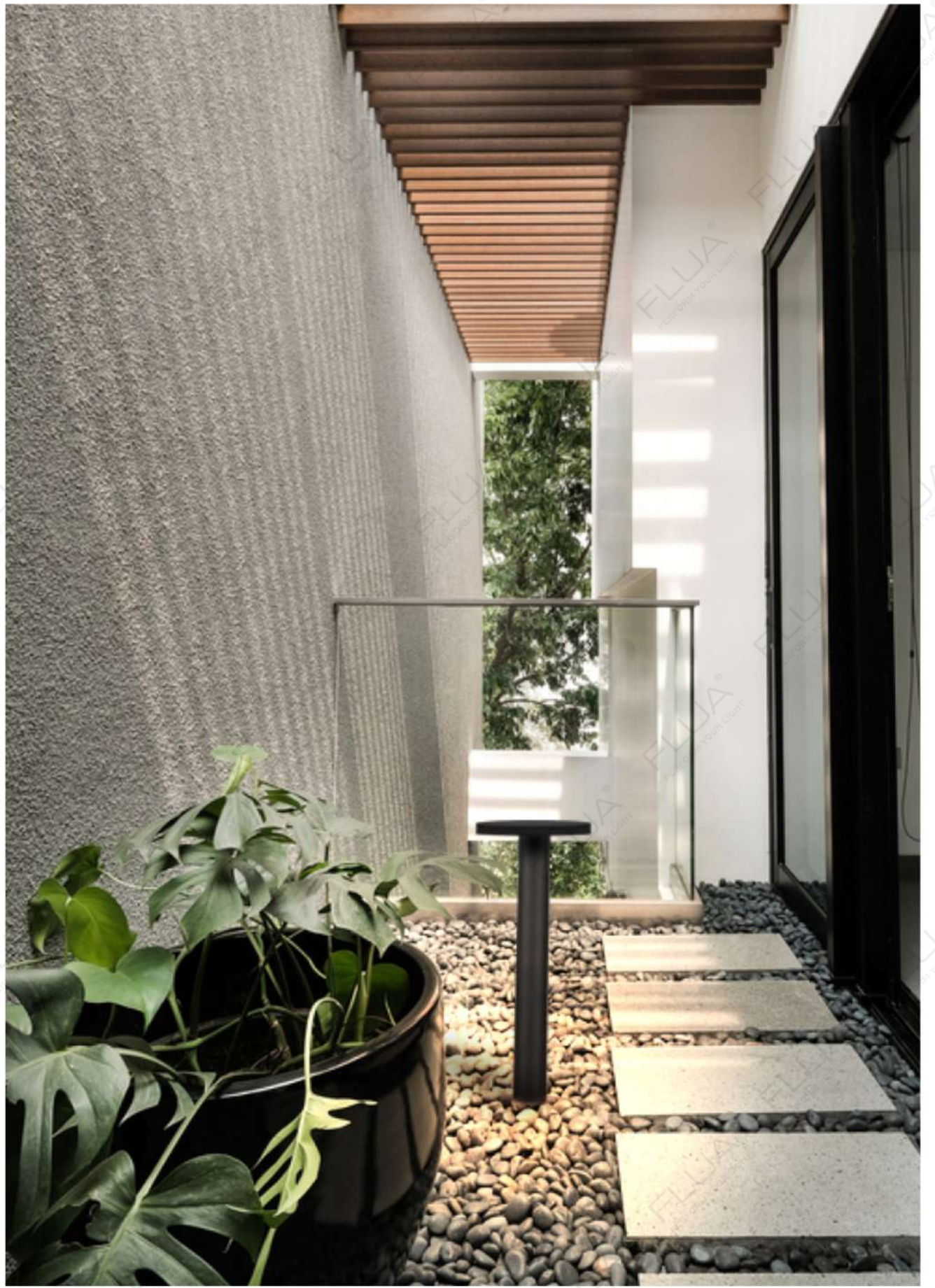


24VDC 725514 725114 725314 ◇

LED: EDISON CRI 80
POWER: 16.3W
OPTIC: F
OUTPUT: 600Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø210*300mm
Ø210*600mm
Ø210*900mm
HOLE SIZE: /



JOY



1089

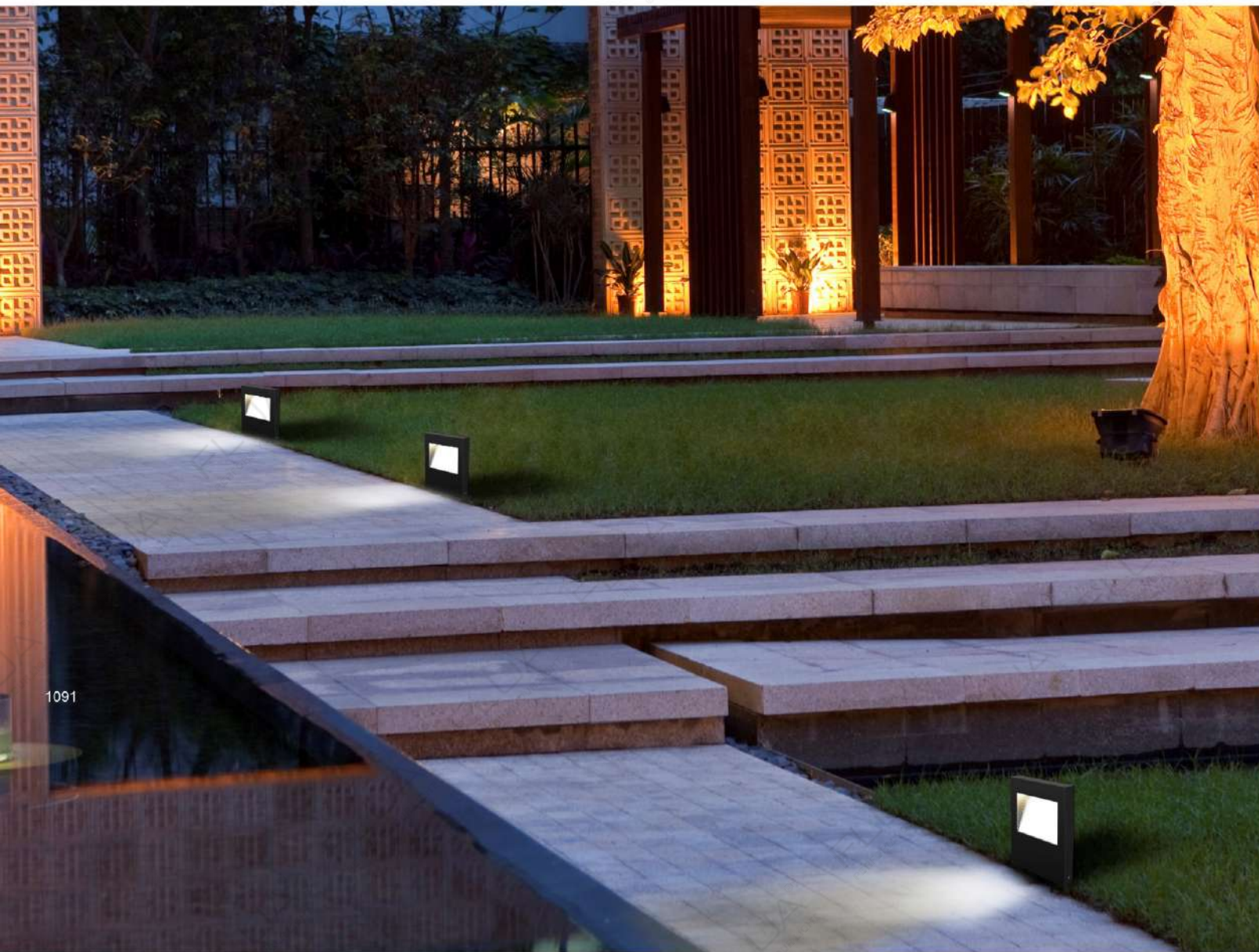


1090

JOY

LAWN LAMP

LANCER



LANCER

Super slim shape of LANCER can be used perfectly for guidance light on the path.
Sandblast anodized reflector produces perfect soft indirect light.
Available in 2 versions: 300 mm and 600 mm.



100-240VAC

726914

LED: HONGLI CRI 80
POWER: 9W
OPTIC: F
OUTPUT: 266Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 200*60*300mm
HOLE SIZE: /

24VDC

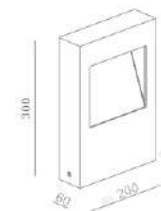
726814

LED: HONGLI CRI 80
POWER: 8.4W
OPTIC: F
OUTPUT: 266Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 200*60*300mm
HOLE SIZE: /

COLOR FINISHINGS:



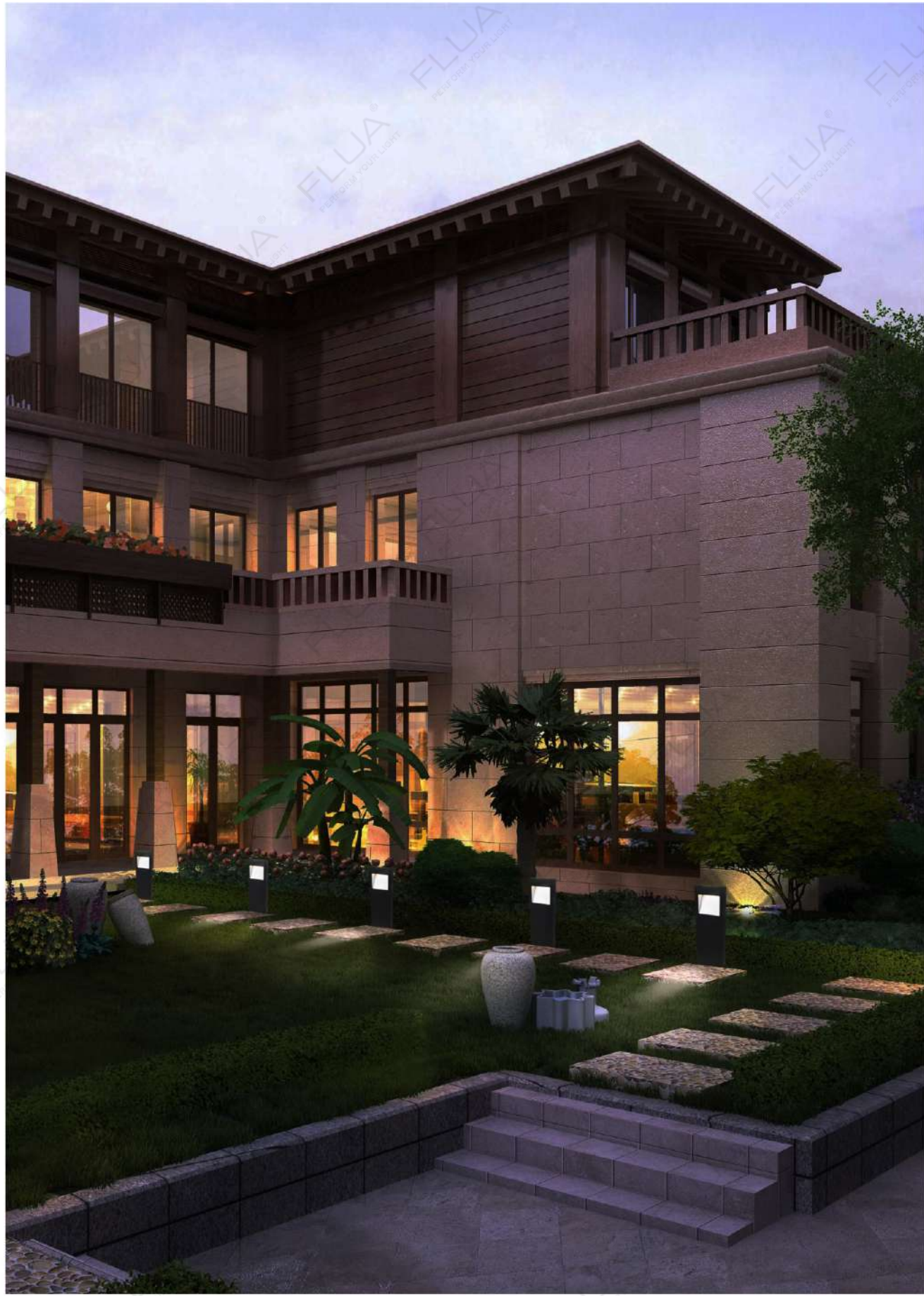
PGY



LAWN LAMP

1092

LANCER



1093

LANCER



1094

100-240VAC

728414 I

LED: HONGLI CRI 80
POWER: 9W
OPTIC: F
OUTPUT: 266Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 200*60*600mm
HOLE SIZE: /

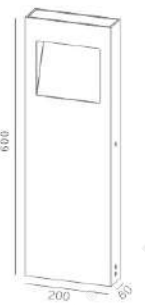
600/600 DC

24VDC

728314 III

LED: HONGLI CRI 80
POWER: 8.4W
OPTIC: F
OUTPUT: 266Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 200*60*600mm
HOLE SIZE: /

COLOR FINISHINGS:



LAWN LAMP

LIBRA

New concept design of bollard from FLUA

LIBRA is a new range of bollard series. The best choice for path illumination. Thanks to its semicircle shape, LIBRA gives perfect light effect in the garden. Available in 3 lengths: 300 mm, 600 mm, 900 mm.

CE IP65 220-240VAC

1095

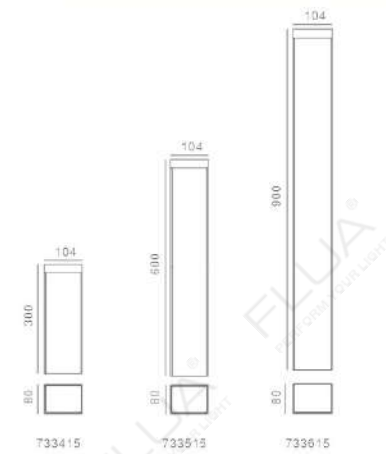


300 2.0 / 600 2.0 / 900 2.0

1096

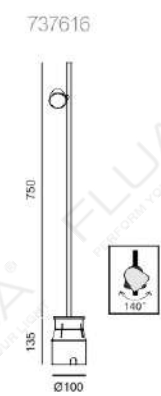
220-240VAC 733415EDT / 733615EDT / 733615EDT

LED: FLUA CRI 90
POWER: 15.2W
OPTIC: F
OUTPUT: 646Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 104*80*300mm
104*80*600mm
104*80*900mm
HOLE SIZE: /

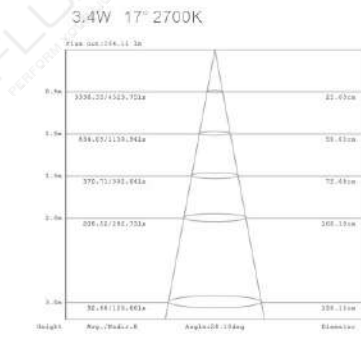
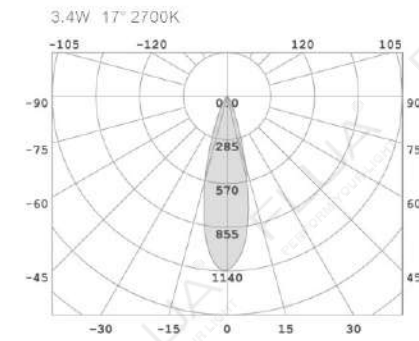


COLOR FINISHINGS:





LOTOS 3/3 DC IP65
SYSTEM POWER: 4.3W/3.4W
SYSTEM OUTPUT: 278lm/2700K
INPUT: 100-240VAC/24VDC
CRI: 80
DIMENSION: Ø100*885mm
HOLE SIZE: Ø105mm



LOTOS

FAST (S - 7.4W / M - 10.7W) are the latest designs under architectural lighting portfolio.

Square design brings you a very sharp lighting experience while round design leads you to a romantic scene.

Certified with IP54, it's capable of most interior lighting demands.

CCC CE IP20 (220-240VAC) (2700K-6000K) (APP)

LOTOS

LOTOS

LAWN LAMP

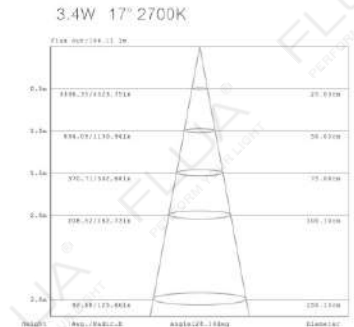
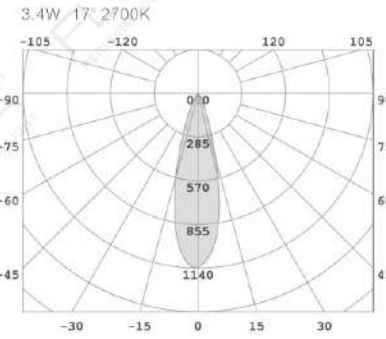
1100



LOTOS M/MDC  IP65
SYSTEM POWER: 11W/9.5W
SYSTEM OUTPUT: 843LM/2700K
INPUT: 100-240VAC/24VDC
CRI: 80
DIMENSION: Ø100*1332mm
HOLE SIZE: Ø105mm

SYSTEM POWER: 11W/9.5W
SYSTEM OUTPUT: 843Lm/2700K
INPUT: 100-240VAC/24VDC
CRI: 80
DIMENSION: Ø100*1332mm
HOLE SIZE: Ø105mm

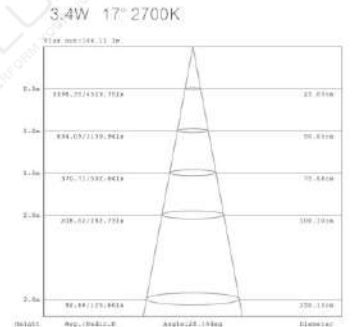
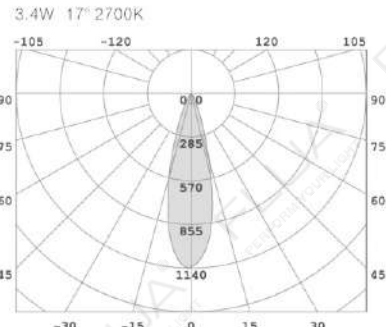
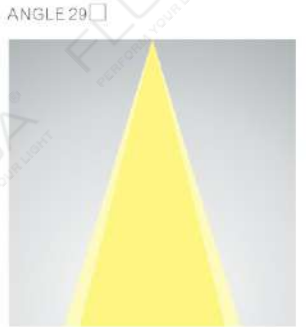
737436



LOTOS L/L DC  **IP65**

SYSTEM POWER: 217W/19.3W
 SYSTEM OUTPUT: 1390Lm/2700K
 INPUT: 100-240V ac/24VDC
 CRI: 80
 DIMENSION: Ø200x1310mm
 HOLE SIZE: Ø195mm

SYSTEM POWER: 217W/19.3W
SYSTEM OUTPUT: 1390lm/2700K
INPUT: 100-240V ac/24VDC
CRI: 80
DIMENSION: Ø200*1310mm
HOLE SIZE: Ø195mm



LOTOS



1101

LOTOS



1102

LAWN LAMP

OTIC

LAWN LAMP

OTIC

OTIC, a band new innovative bollard lamp is the perfect piece for exterior lighting session with its rotatable lamp head and supreme anti-glare lighting effect.

The eyeball-shape lamp heads make OTIC the most loyal and humble guardian for your outdoor properties. Ideal for both commercial and residential exterior spaces, whether to light up the lawn, garden, corridor, driveway, path and landscapes etc..

CCC CE IP65 100-240VAC 24VDC

1103



1104

OTIC

OTIC



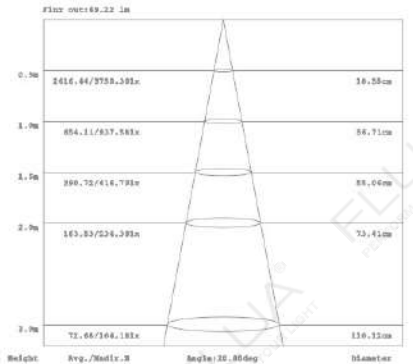
OTIC / OTIC DC

1105

100-240VAC

736726

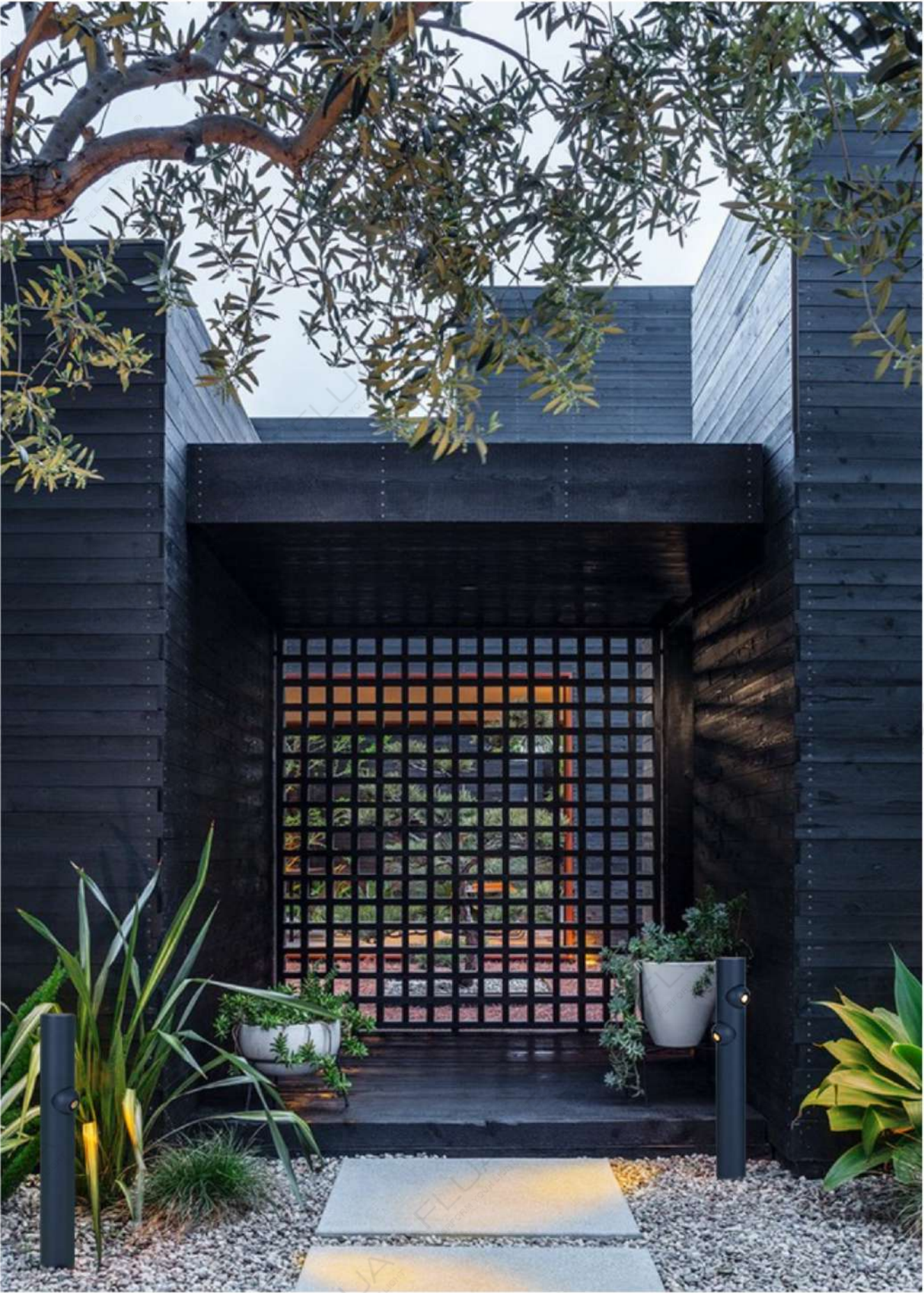
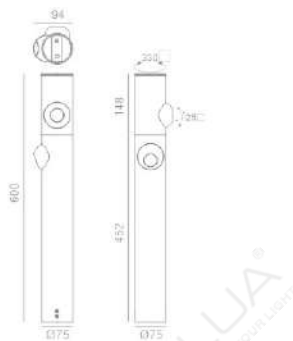
LED: LUMILEDS CRI 80
POWER: 11.7W
OPTIC: 21°
OUTPUT: 517Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 75*600mm
HOLE SIZE: 7



24VDC

736826

LED: LUMILEDS CRI 80
POWER: 10W
OPTIC: 21°
OUTPUT: 517Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 75*600mm
HOLE SIZE: 7



LAWN LAMP

1106



R900 / R900 DC



R300 / R300 DC



R600 / R600 DC

WAY

WAY is a simple, and at the same time,
elegant concept of bollard lamp.

Its conical reflector provides perfect diffused light effect 360 degrees around.
Available in 3 heights: 300 mm, 600 mm, 900 mm.
Could be used in many different applications.

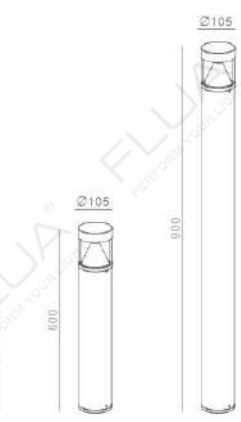


100-240VAC 724414 722814 724614

LED: HONGLI CRI 80
POWER: 7.7W
OPTIC: F
OUTPUT: 291Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø105*300mm
Ø105*600mm
Ø105*900mm
HOLE SIZE: /

24VDC 724314 722714 724514

LED: HONGLI CRI 80
POWER: 7.3W
OPTIC: F
OUTPUT: 291Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø105*300mm
Ø105*600mm
Ø105*900mm
HOLE SIZE: /



COLOR FINISHINGS:

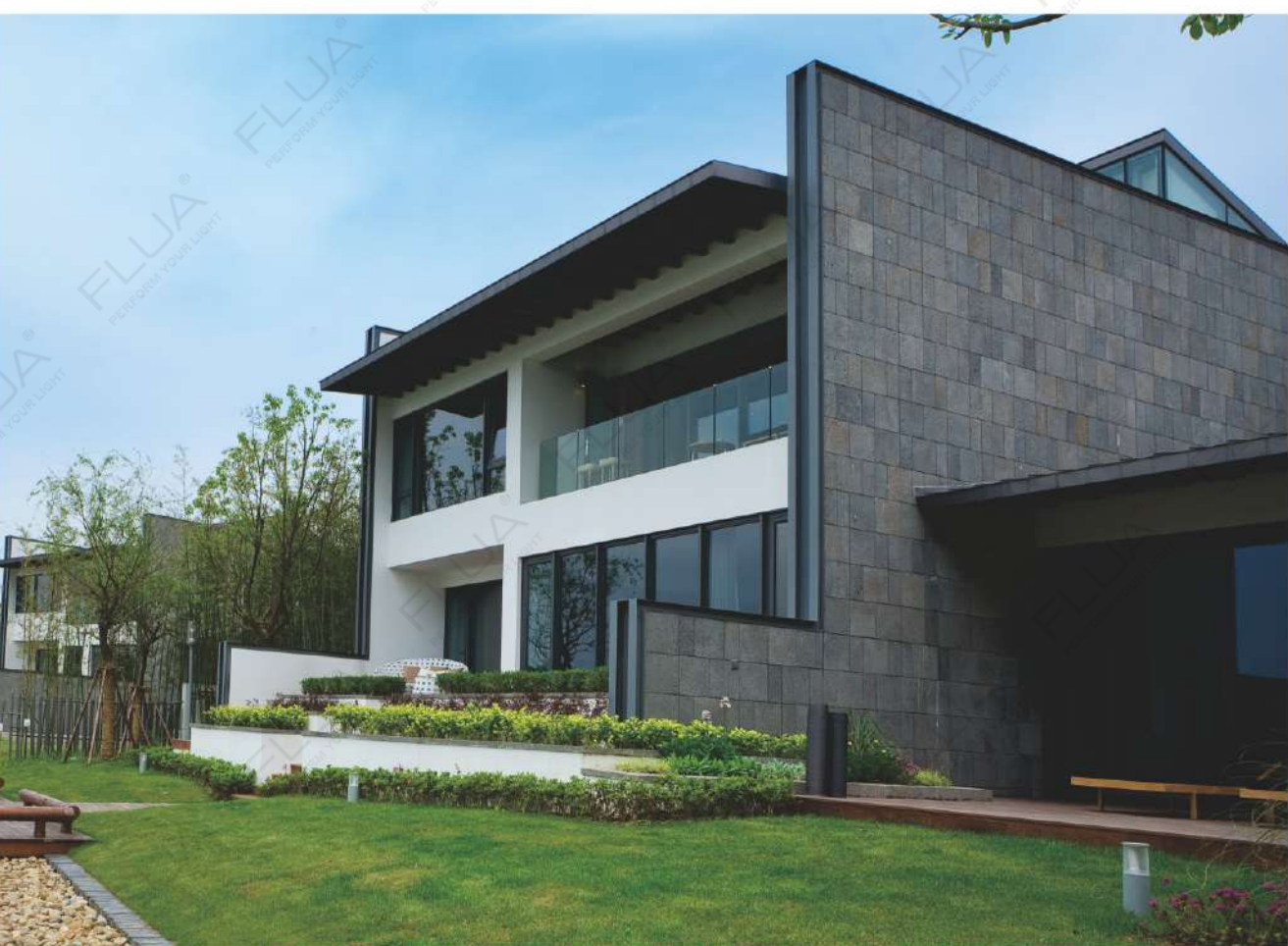
■ PGY ■ PAB

WAY



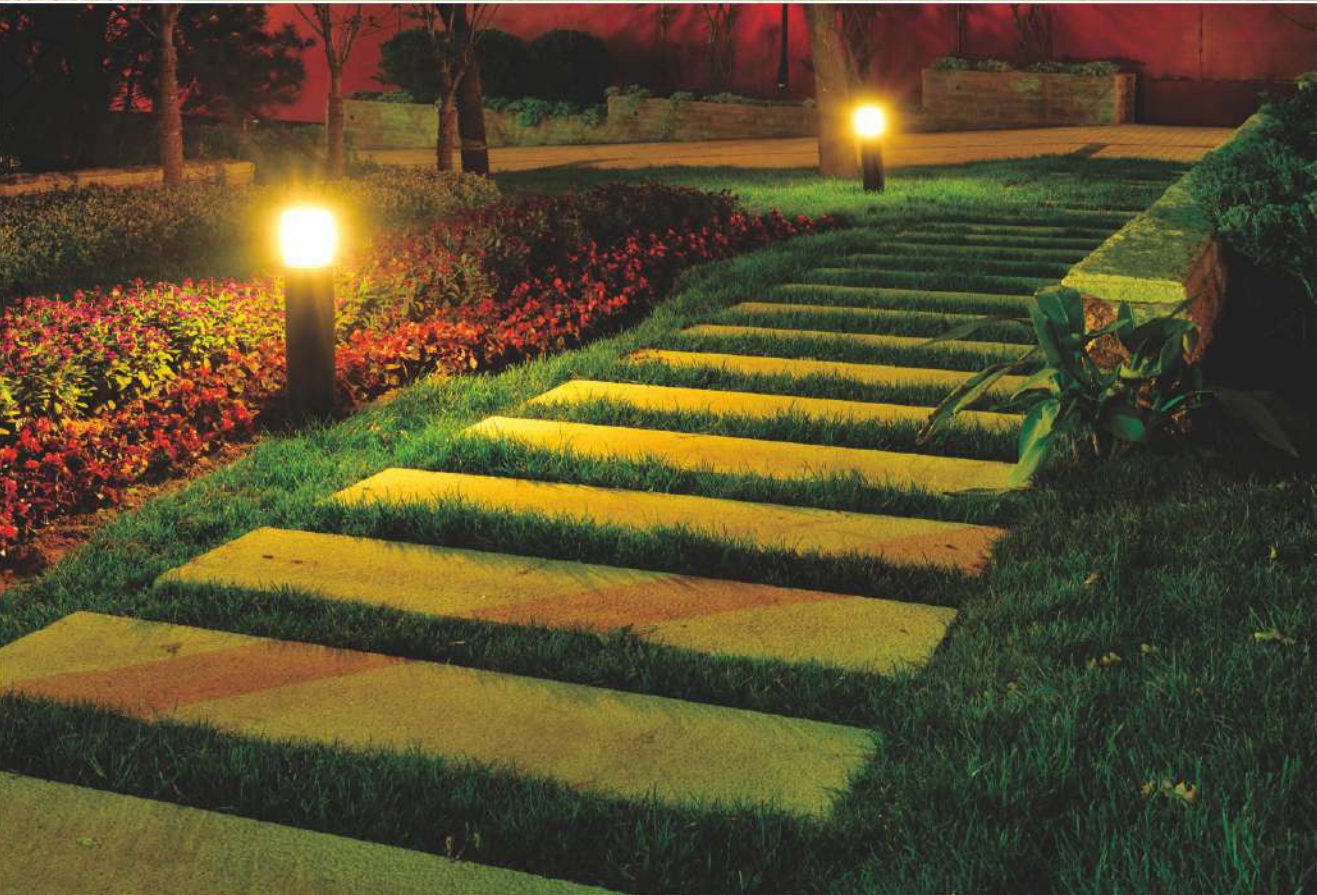
1109

WAY

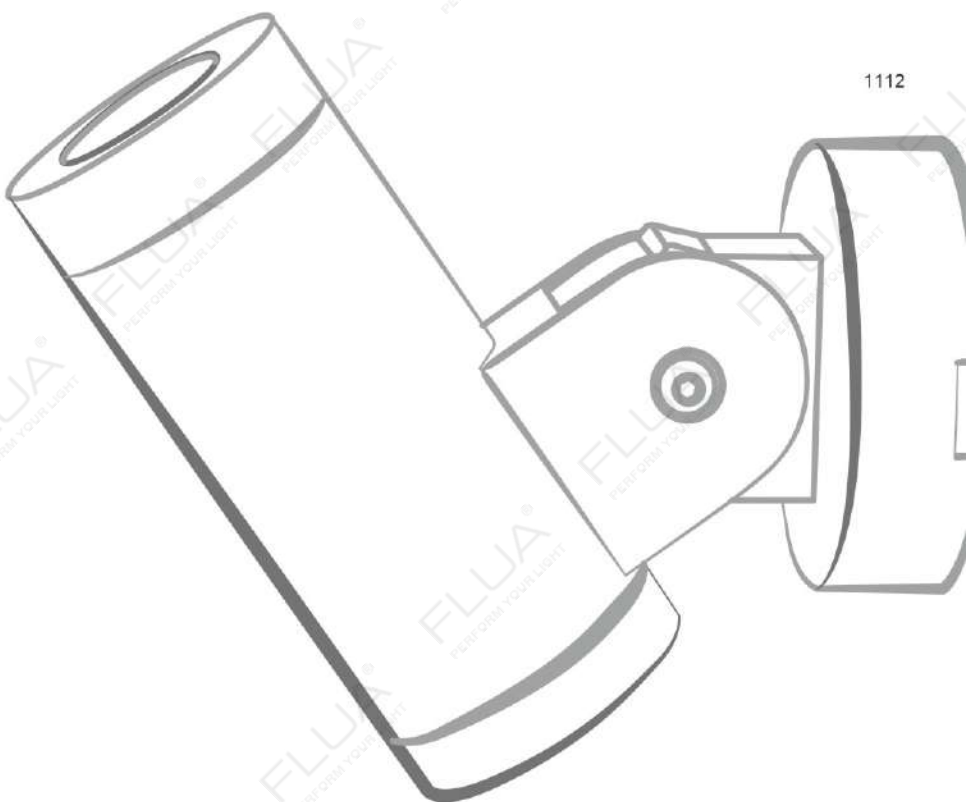
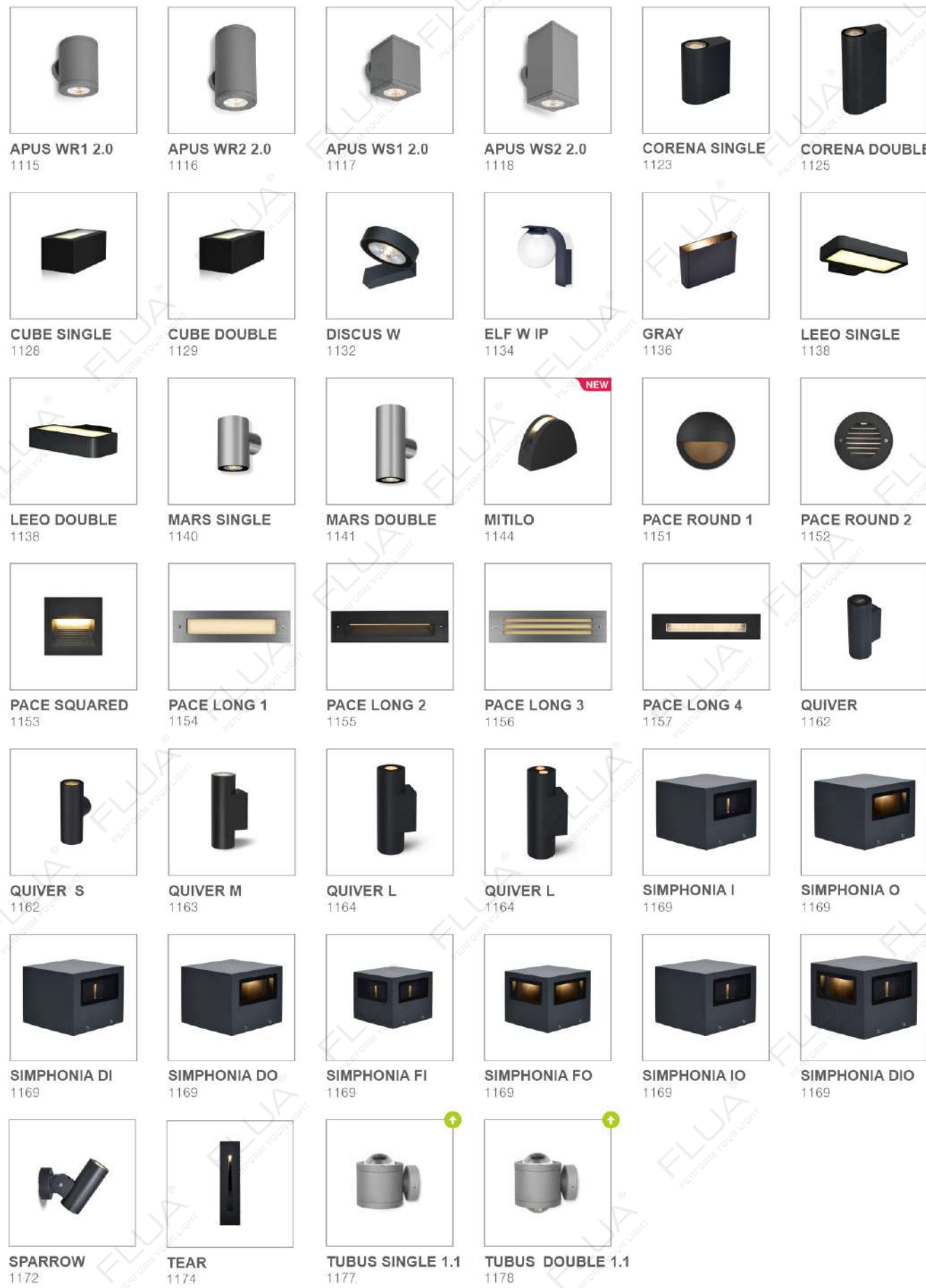


1110

LAWN LAMP



WALL LAMP



WWW.FLUACOM
PERFORM YOUR LIGHT



1113

APUS

APUS is a well-known member of FLUA outdoor range.
Be it elegant tube version or square shaped series,
both could provide perfect esthetic effect.
APUS is available with up or up/down versions.



WR1 2.0 / WR1 DC 2.0



PAGE 831

WR2 2.0 / WR2 DC 2.0



PAGE 832

WS1 2.0 / WS1 DC 2.0



PAGE 833

WS2 2.0 / WS2 DC 2.0



PAGE 834

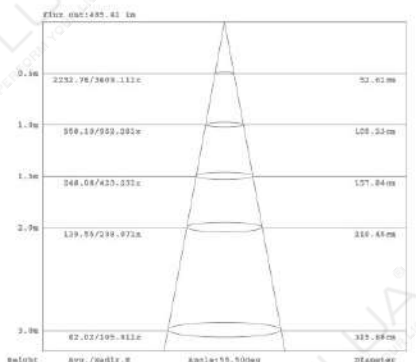


WR1 2.0 / WR1 DC 2.0

1115

100-240VAC 435315EA ◇

LED: FLUA CRI 90
POWER: 8.4W
OPTIC: 55°
OUTPUT: 819Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø78*105mm
HOLE SIZE: /

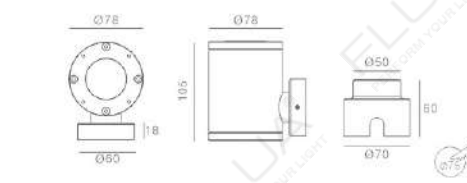


COLOR FINISHINGS:



24VDC 435415E ◇

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 55°
OUTPUT: 865Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø78*105mm
HOLE SIZE: /

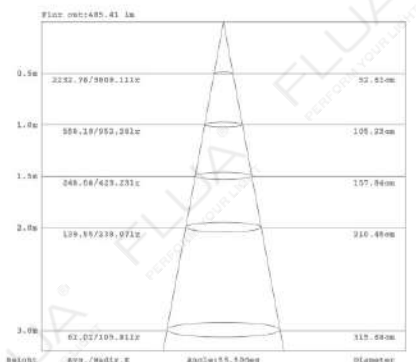


WR2 2.0 / WR2 DC 2.0

1116

100-240VAC 435515EA ◇

LED: FLUA CRI 90
POWER: 14.2W
OPTIC: 55°
OUTPUT: 1448Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø78*159mm
HOLE SIZE: Ø/

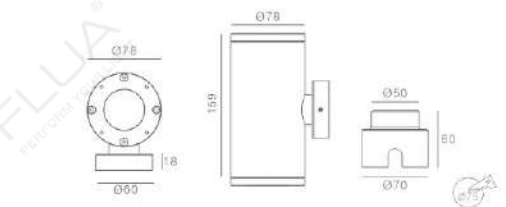


COLOR FINISHINGS:



24VDC 435615E ◇

LED: FLUA CRI 90
POWER: 15.8W
OPTIC: 55°
OUTPUT: 1690Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø78*159mm
HOLE SIZE: Ø/





WS1 2.0 / WS1 DC 2.0

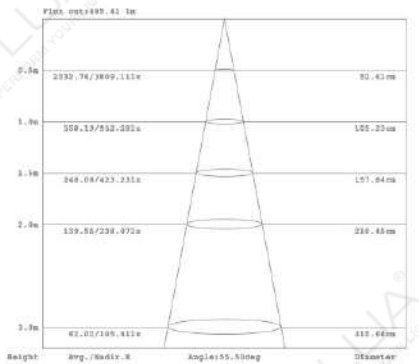


WS2 2.0 / WS2 DC 2.0

1117

100-240VAC 436715EA I

LED: FLUA CRI 90
POWER: 8.4W
OPTIC: 55°
OUTPUT: 819Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 70*70*105mm
HOLE SIZE: Ø75mm

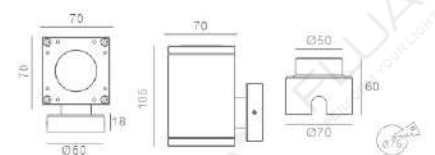


COLOR FINISHINGS:



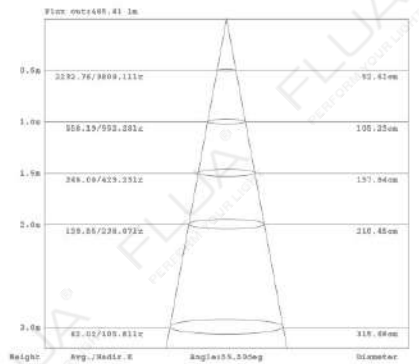
24VDC 436815E III

LED: FLUA CRI 90
POWER: 7.8W
OPTIC: 55°
OUTPUT: 865Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 70*70*105mm
HOLE SIZE: Ø75mm



100-240VAC 435915EA I

LED: FLUA CRI 90
POWER: 14.2W
OPTIC: 55°
OUTPUT: 1448Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 70*70*159mm
HOLE SIZE: Ø75mm

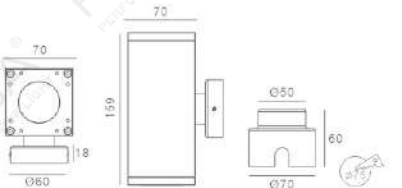


COLOR FINISHINGS:



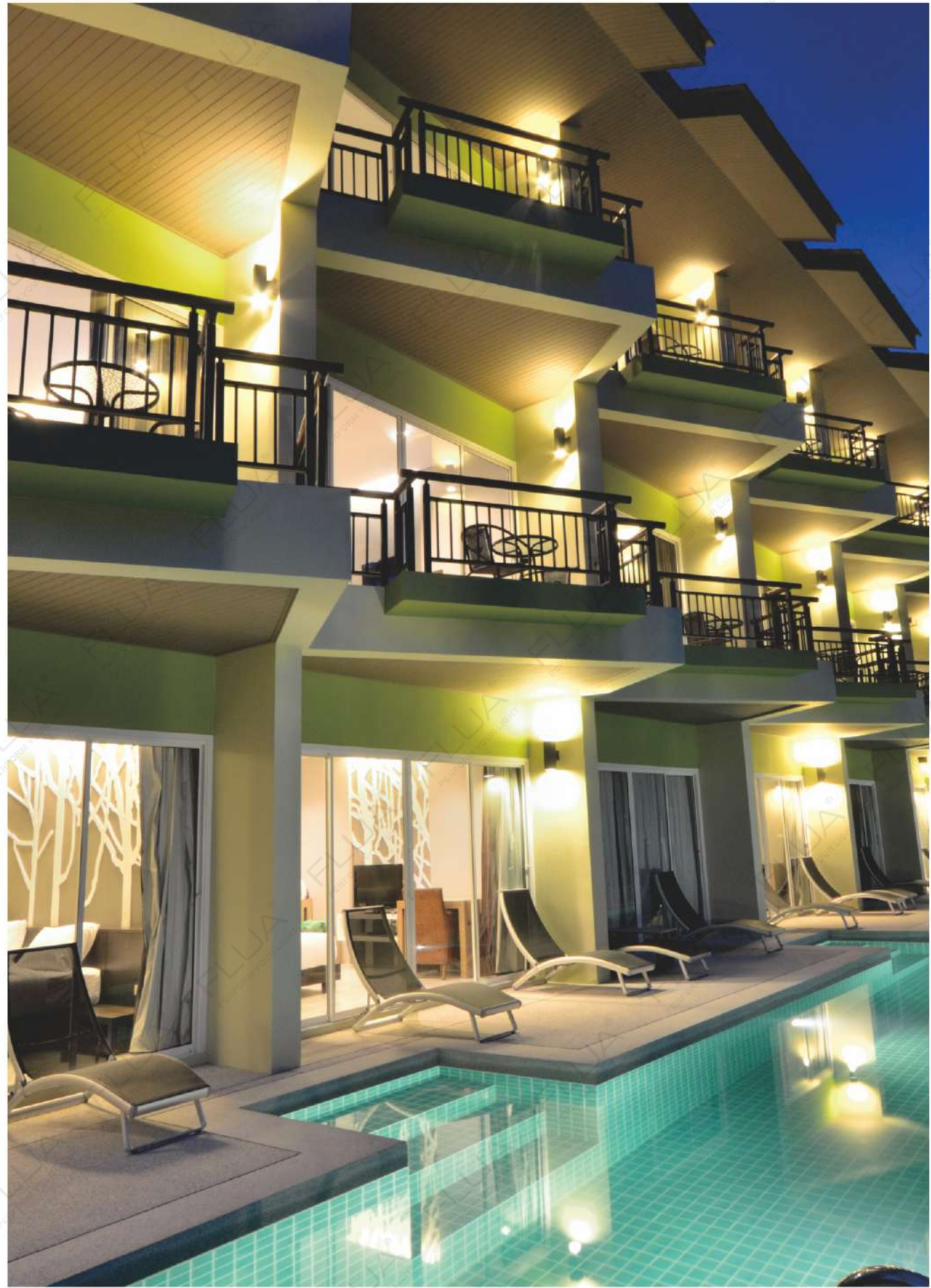
24VDC 436015E III

LED: FLUA CRI 90
POWER: 15.8W
OPTIC: 55°
OUTPUT: 1690Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 70*70*159mm
HOLE SIZE: Ø75mm



1118

APUS



WALL LAMP



1121

1122

CORENA

New philosophy of outdoor wall lamp CORENA has already become very popular lamp thanks to its special design.

Smooth lines of the form create great aesthetic effect.
2 options are available for choice: one-sided lamp and double sided lamp.



CORENA

CORENA



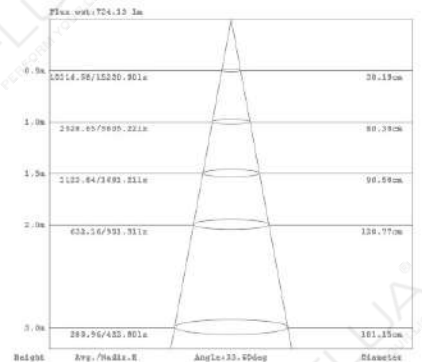
SINGLE / SINGLE DC

1123

100-240VAC

436115EA

LED: FLUA CRI 90
POWER: 20.9W
OPTIC: 33°
OUTPUT: 1531Lm
CABLE/CLASS: H05RN-F 3'0.75mm²
DIMENSION: 155*87.6*180mm
HOLE SIZE: /



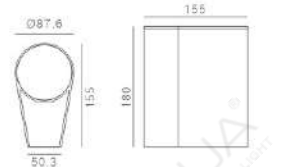
COLOR FINISHINGS:



24VDC

436216E

LED: FLUA CRI 90
POWER: 18.3W
OPTIC: 33°
OUTPUT: 1481Lm
CABLE/CLASS: H05RN-F 2'0.75mm²
DIMENSION: 155*87.6*180mm
HOLE SIZE: /



WALL LAMP

1124

CORENA

CORENA



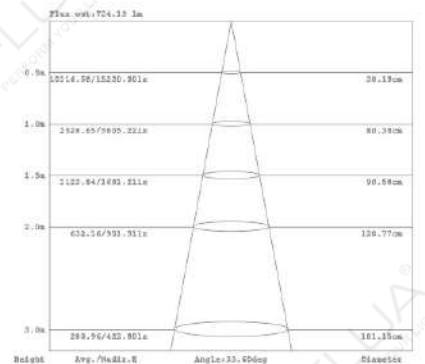
DOUBLE / DOUBLE DC

1125

100-240VAC

436315EA

LED: FLUA CRI 90
POWER: 34.3W
OPTIC: 33°
OUTPUT: 2669Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 155*87.6*300mm
HOLE SIZE: /



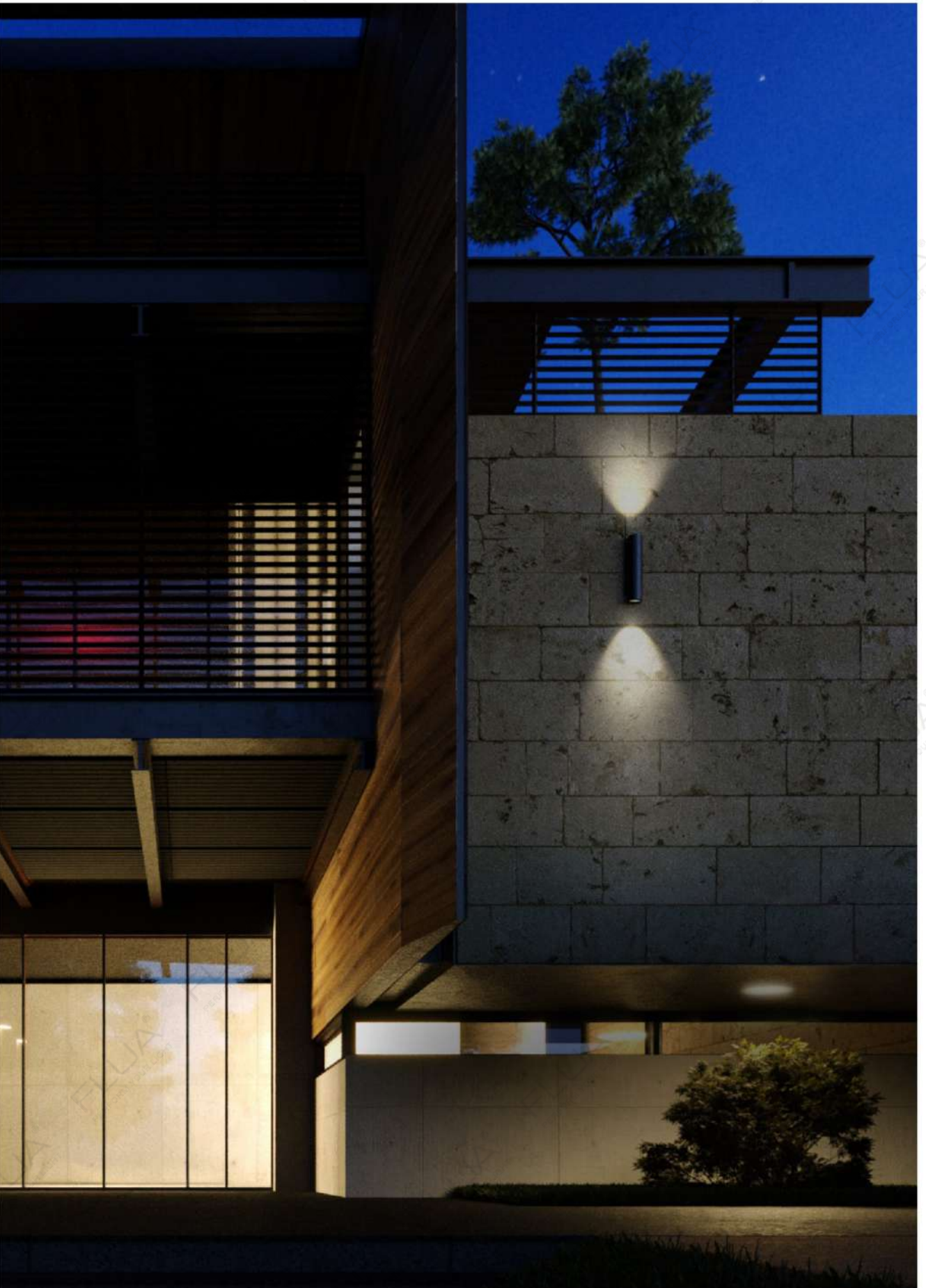
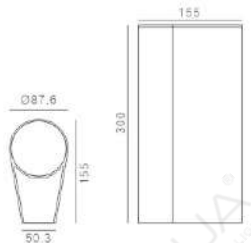
COLOR FINISHINGS:

PGY

24VDC

436416E

LED: FLUA CRI 90
POWER: 35.4W
OPTIC: 33°
OUTPUT: 2834Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 155*87.6*300mm
HOLE SIZE: /



1126

WALL LAMP

FLUA



CUBE

CUBE, since its launch, has become a very popular collection thanks to its classic design with nicely delineated shape. This splendid wall mounted fixture can be used for outdoor application due to its IP65 rate. Available in 2 versions: single (light beam comes from one side) or up and down.



220-240VAC

422214

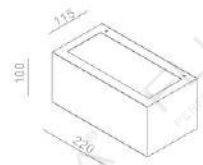
LED: HONGLI CRI 80
POWER: 9W
OPTIC: F
OUTPUT: 517Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 220*115*100mm
HOLE SIZE: /

24VDC

422114

LED: HONGLI CRI 80
POWER: 8W
OPTIC: F
OUTPUT: 517Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 220*115*100mm
HOLE SIZE: /

COLOR FINISHINGS:



CUBE

WALL LAMP



SINGLE / SINGLE DC

CUBE

CUBE



DOUBLE / DOUBLE DC

1129

220-240VAC 422424 ◇

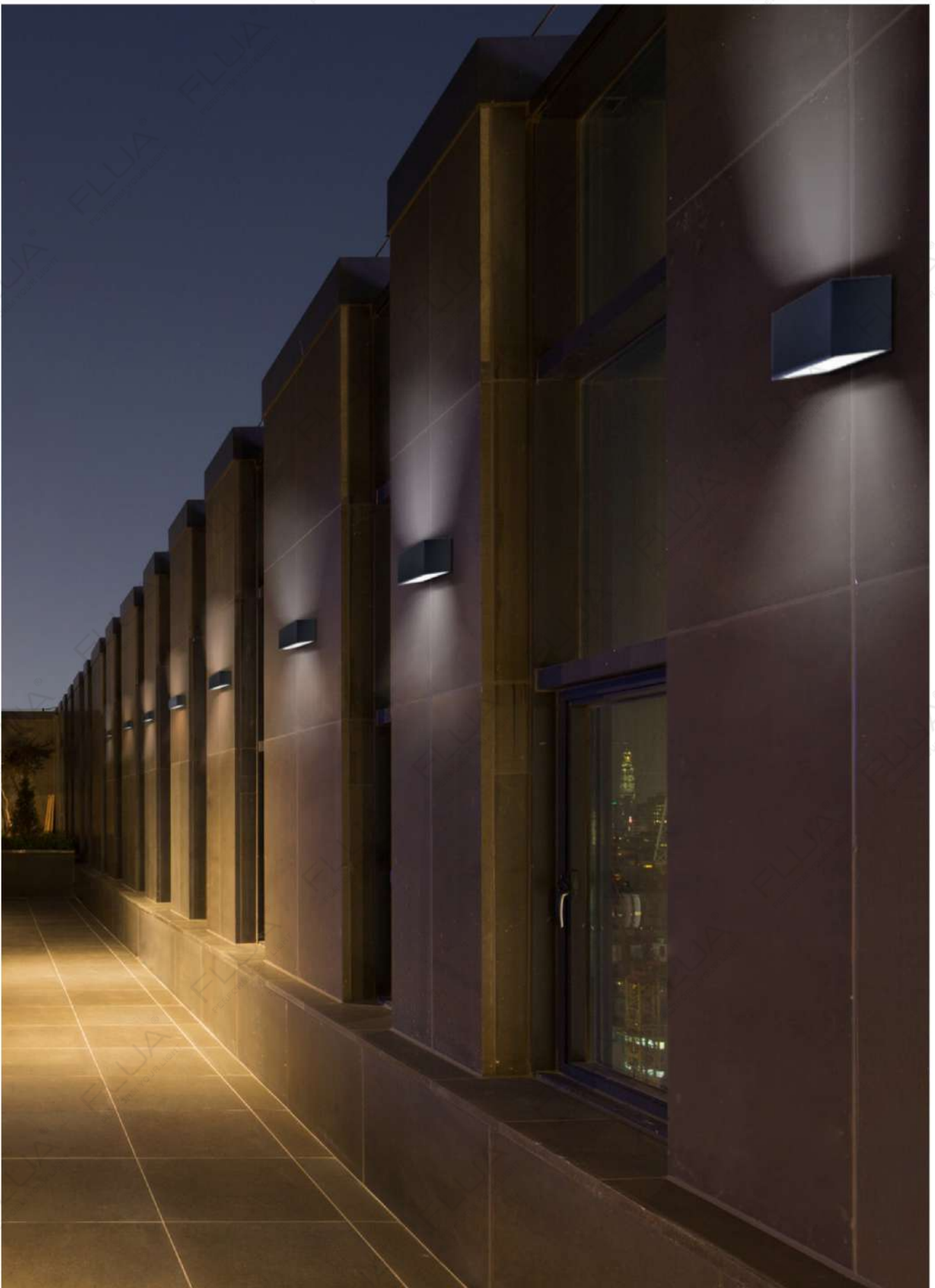
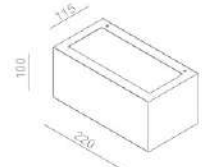
LED: HONGLI CRI 80
POWER: 2° 9W
OPTIC: F
OUTPUT: 1034Lm
CABLE/CLASS: H05RN-F 2° 0.75mm²
DIMENSION: 220°115°100mm
HOLE SIZE: /

24VDC 422324 ◇

LED: HONGLI CRI 80
POWER: 2° 8W
OPTIC: F
OUTPUT: 1034Lm
CABLE/CLASS: H05RN-F 2° 0.75mm²
DIMENSION: 220°115°100mm
HOLE SIZE: /

COLOR FINISHINGS:

PGY



WALL LAMP

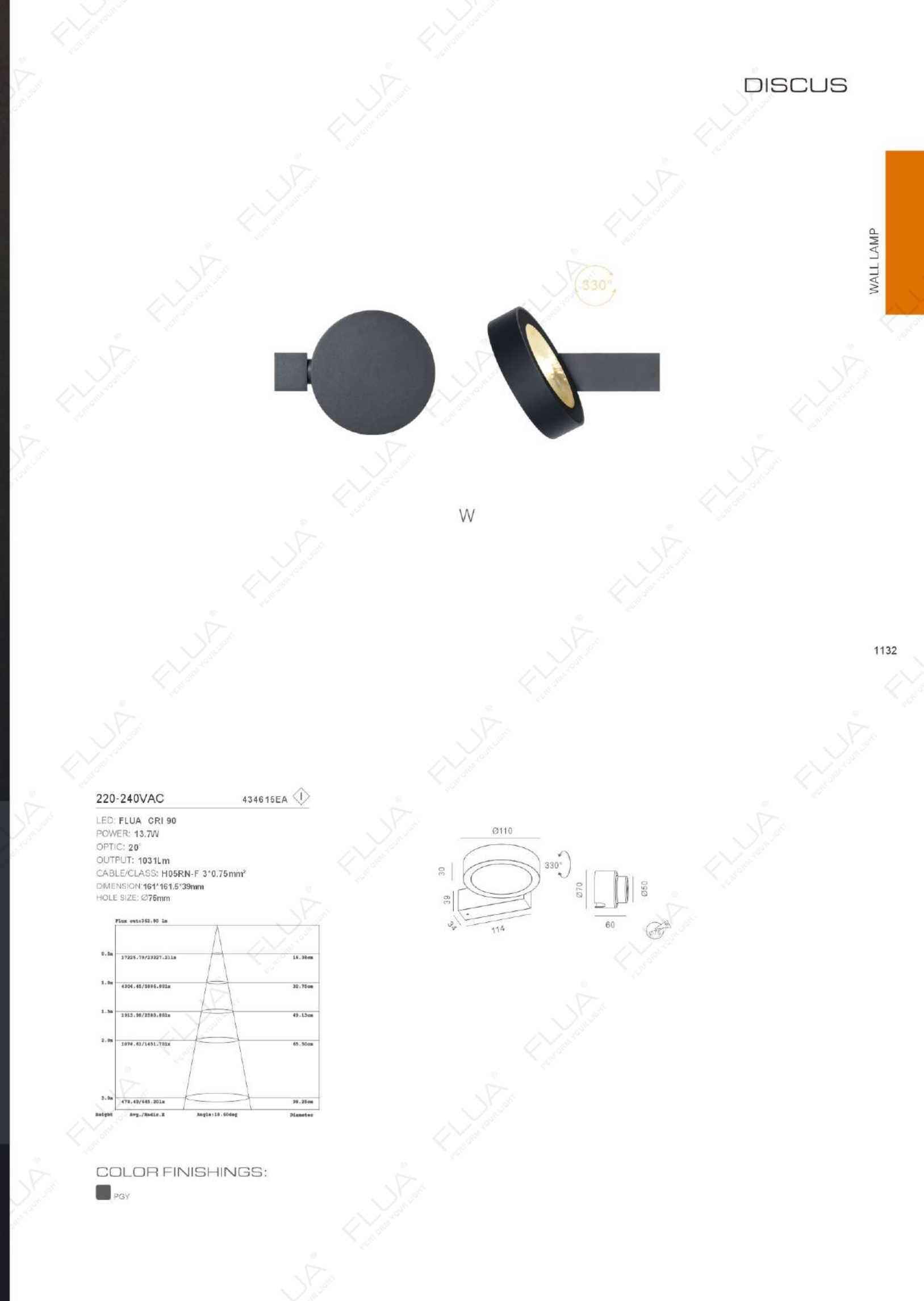
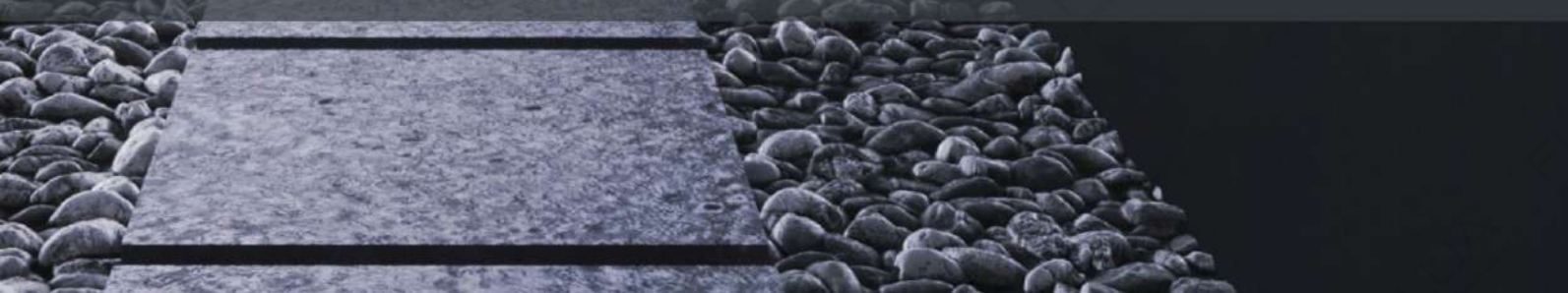
1130



DISCUS

New concept design of bollard lamp.
Unique design with rotatable lamp head makes it possible
to fix the light beam with 330 degree.
Recommended for garden and pathway lighting.

 CE IP65 220-240VAC



ELF

WALL LAMP



1133

ELF

Best decorative effect is coming from pure simple forms and materials.
Pure transparent glass globe fixed on elegantly bended aluminum arm.

The light inside the glass creates unique lighting patterns in the room.

Be it residential or public spaces,

ELF is a great choice for wall lighting solution.

Thanks to IP65 rate, ELF can be used for both indoor and outdoor application.

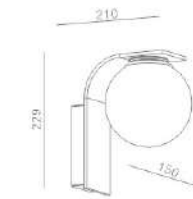
ccc CE IP65 220-240VAC



W IP

220-240VAC 432216A

LED: LUMILEDS CRI 90
POWER: 5.3W
OPTIC: F
OUTPUT: 240Lm
CABLE/CLASS: H05RN-F 3x0.75mm²
DIMENSION: Ø150x210x229mm
HOLE SIZE: 7



COLOR FINISHINGS:



1134





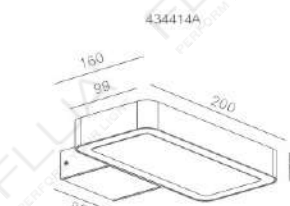
SINGLE



DOUBLE

SINGLE
100-240VAC 434414A

LED: EDISON CRI 80
POWER: 11.3W
OPTIC: L
OUTPUT: 442Lm
CABLE/CLASS: H05RN-F 3'0.75mm²
DIMENSION: 200*160*28mm
HOLE SIZE: /



COLOR FINISHINGS:



DOUBLE
220-240VAC 434514A

LED: EDISON CRI 80
POWER: 22.2W
OPTIC: L
OUTPUT: 1016Lm
CABLE/CLASS: H05RN-F 3'0.75mm²
DIMENSION: 200*160*46mm
HOLE SIZE: /

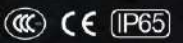


COLOR FINISHINGS:



MARS

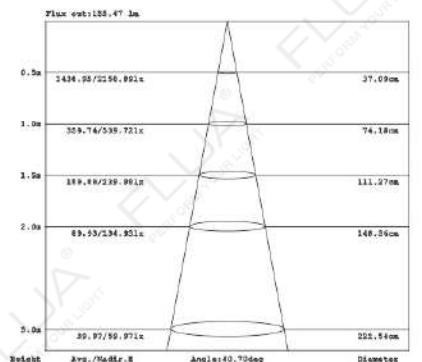
MARS , a new wall lamp design for outdoor inspiration lighting. Made by stainless steel #316 and IP65, MARS can be used near by the sea side area. Single and double head design .



SINGLE / SINGLE DC

220-240VAC 436815EDT

LED: FLUA CRI 90
SYSTEM POWER: 5.2W
OPTIC: 40°
LUMINAIRE LUMEN: 366Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø64.5*100mm
HOLE SIZE: Ø75mm

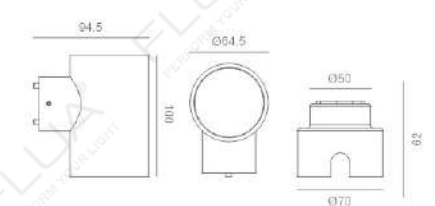


COLOR FINISHINGS:



24VDC 436915E

LED: FLUA CRI 90
SYSTEM POWER: 3.5W
OPTIC: 40°
LUMINAIRE LUMEN: 366Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: Ø64.5*100mm
HOLE SIZE: Ø75mm



MARS

MARS



DOUBLE / DOUBLE DC

1141

220-240VAC

437016EDT

LED: FLUA CRI 90
POWER: 9W
OPTIC: 40°
OUTPUT: 789Lm
CABLE/CLASS: H06RN-F 3*0.75mm²
DIMENSION: Ø64.5*160mm
HOLE SIZE: Ø75mm



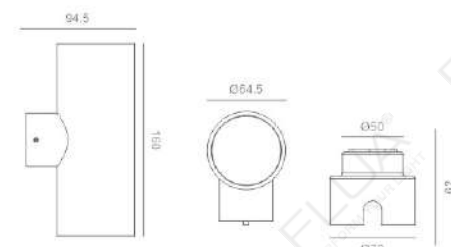
COLOR FINISHINGS:



24VDC

437116E

LED: FLUA CRI 90
POWER: 7.6W
OPTIC: 40°
OUTPUT: 677Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: Ø64.5*160mm
HOLE SIZE: Ø75mm



WALL LAMP

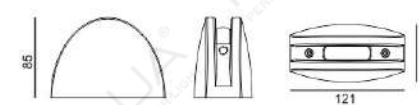
1142



MITILO - Breaking the Tradition and RuleIt's not a traditional lamp that only function is to illuminate the space. It's something you can play with, an ideal tool that inspires architects and designers on playing with the light and shadow to the max. This rare thing creates geometrical and three-dimensional textures in space, redefines the relationship between lighting and building through a very precise and sharp line of light, which expands over a radius of 180°.

With MITILO you can manipulate light effects to turn the architect surfaces into vast canvases. Ideal for lighting purposes on window frame, door frame, hallways, etc..

CCC CE IP65 24VDC/100-240VAC ON/OFF



MITILO / MITILO DC
LED POWER: 6.1W
LED OUTPUT: 390lm/2700K
SYSTEM POWER: 7W/8.8W
SYSTEM OUTPUT: 618lm
INPUT: 24VDC / 100-240VAC
CRI: 80
DIMENSION: Ø121*85*64mm

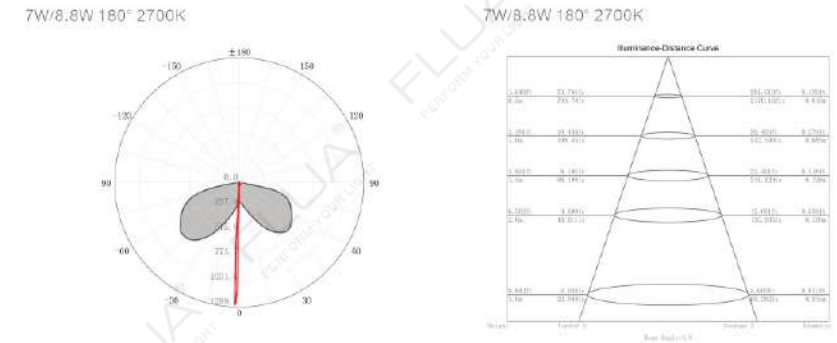
COLOR FINISHINGS:



MITILO / MITILO DC
ANGLE 180°



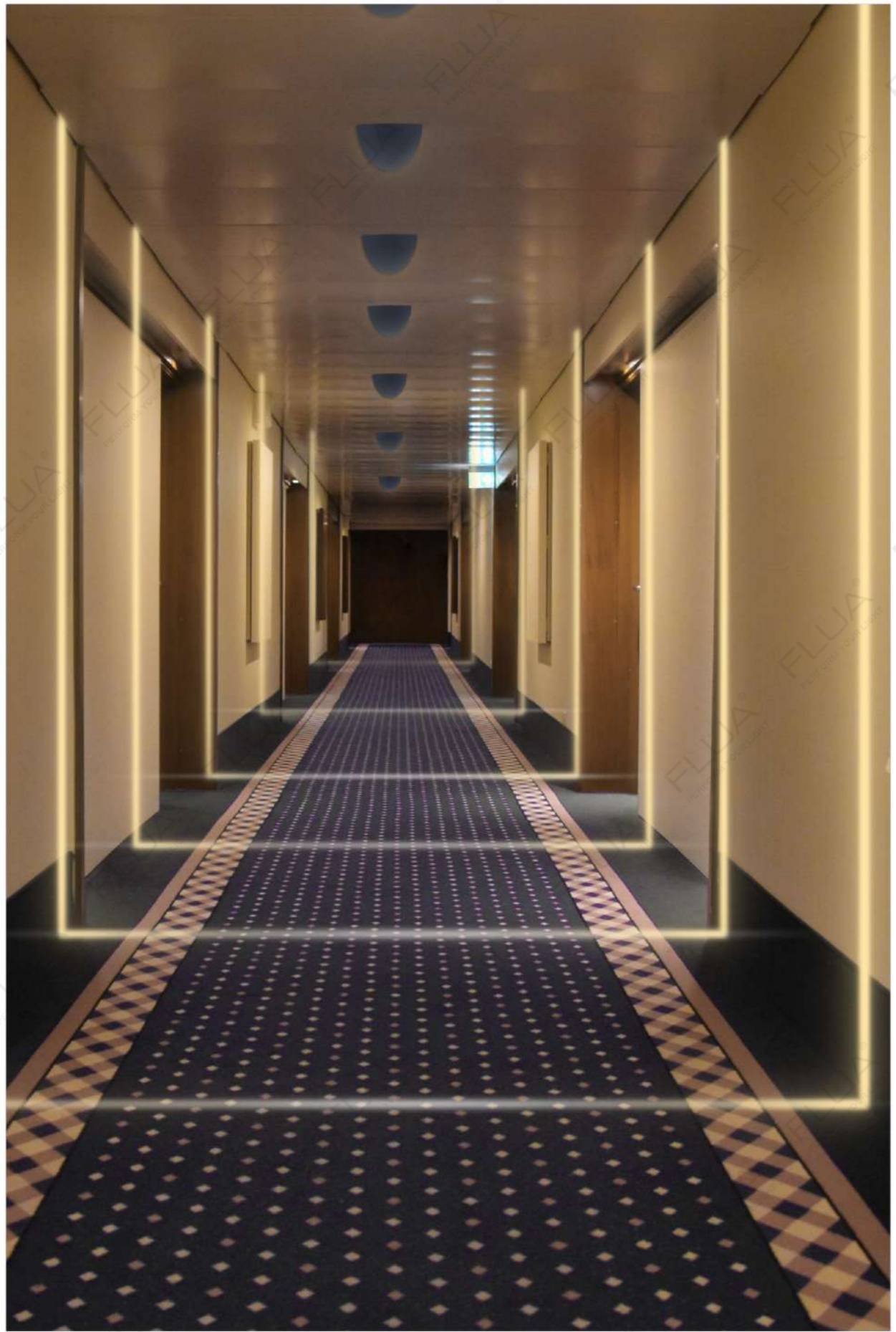
7W/8.8W 180° 2700K



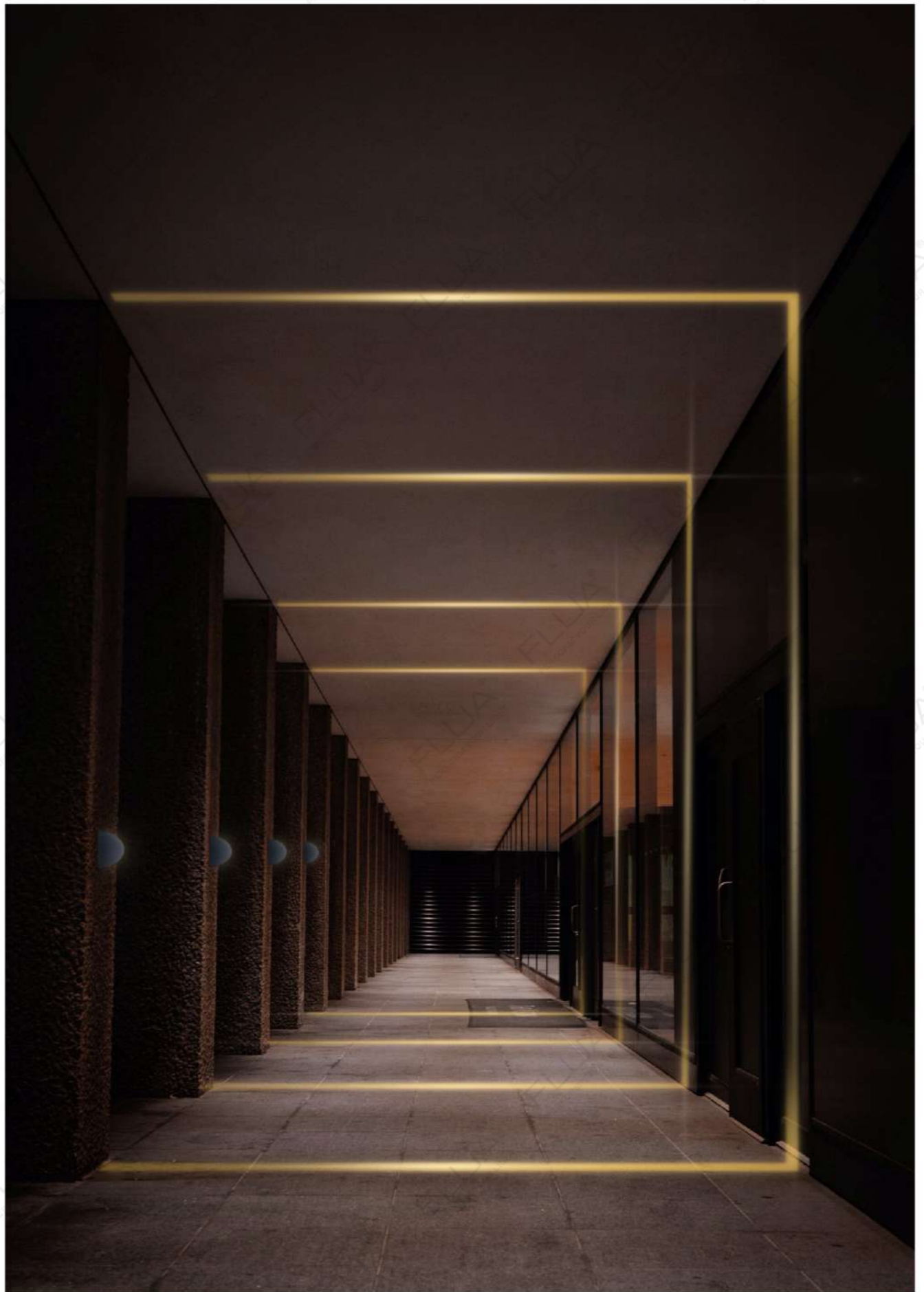


1145

MITILO



1147



1148

WALL LAMP

FLU



PACE

PACE is a small recessed luminaire, it is perfect as guidance light. Be it in a corridor or stairs, PACE provides perfect light effect, guiding your way. Available in both round, square and rectangular forms. Rectangular version, PACE LONG, is available with stainless steel outer frame as an option.

[100-240VAC]

ROUND 1



PAGE 857

ROUND 2



PAGE 858

SQUARED



PAGE 859

LONG 1



PAGE 860

LONG 2



PAGE 861

LONG 3



PAGE 862

LONG 4



PAGE 863



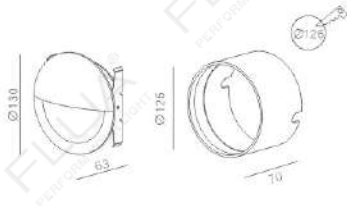
ROUND 1

1151

100-240VAC

416814

LED: EDISON CRI 80
POWER: 2.25W
OPTIC: F
OUTPUT: 50Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø130*63mm
HOLE SIZE: Ø126mm



COLOR FINISHINGS:



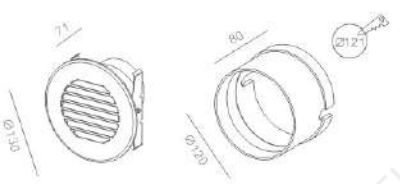
ROUND 2

1152

100-240VAC

416914

LED: EDISON CRI 80
POWER: 6.5W
OPTIC: F
OUTPUT: 50Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø130*71mm
HOLE SIZE: Ø121mm



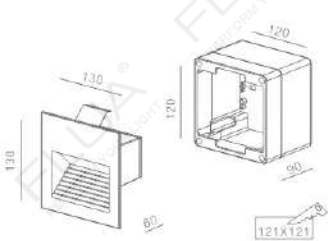
COLOR FINISHINGS:





SQUARED

1153



100-240VAC

417014

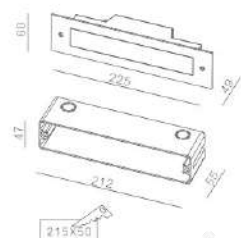
LED: EDISON CRI 80
POWER: 2.26W
OPTIC: F
OUTPUT: 110Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 130*130*80mm
HOLE SIZE: 121*121mm

COLOR FINISHINGS:



LONG 1

1154



100-240VAC

417114

LED: EDISON CRI 80
POWER: 2.26W
OPTIC: F
OUTPUT: 85Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 225*60*49mm
HOLE SIZE: 215*50mm

COLOR FINISHINGS:



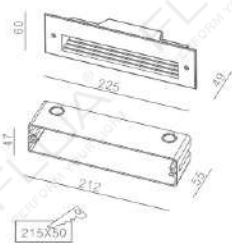
LONG 2



LONG 3

1155

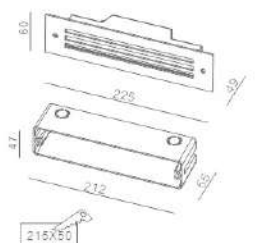
100-240VAC 417214 ◇
 LED: EDISON CRI 80
 POWER: 4W
 OPTIC: F
 OUTPUT: 30Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: 225*60*49mm
 HOLE SIZE: 215*50mm



COLOR FINISHINGS:

■ PGY ■ PAB

100-240VAC 417314 ◇
 LED: EDISON CRI 80
 POWER: 2.6W
 OPTIC: F
 OUTPUT: 50Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: 225*60*49mm
 HOLE SIZE: 215*50mm



COLOR FINISHINGS:

■ SSS ■ PSV ■ PCS ■ PAB

1156

PACE

PACE



LONG 4

1157

100-240VAC

430914

LED: HONGLI CRI 80

POWER: 6W

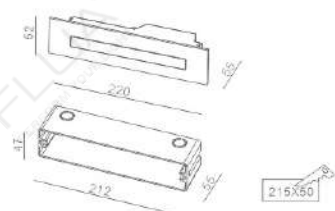
OPTIC: P

OUTPUT: 137Lm

CABLE/CLASS: H05RN-F 3*0.75mm²

DIMENSION: 220*52*55mm

HOLE SIZE: /



COLOR FINISHINGS:

PAB

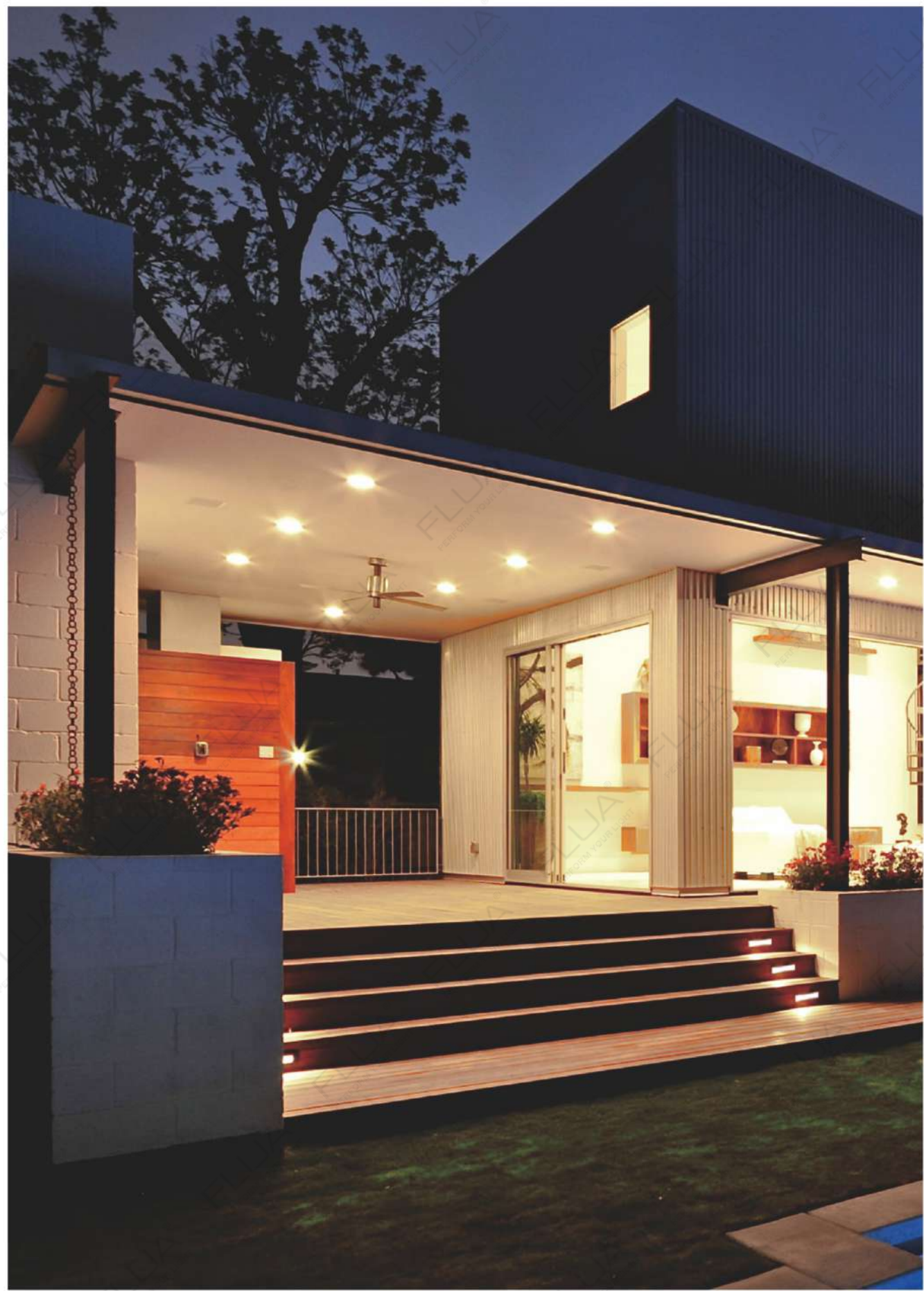


WALL LAMP

1158

PACE

PACE



WALL LAMP

QUIVER

QUIVER with IP65 is a new product in FLUA outdoor wall lights family.

Thanks to its simple, and at the same time, elegant appearance QUIVER, with only 52mm in diameter, will be the great choice for hotels, residential spaces and other projects.

7° narrow beam angle gives special lighting performance with up and down light directions.

CCC CE IP65 100-240VAC

1161

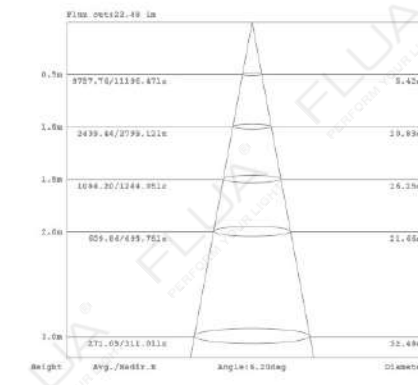
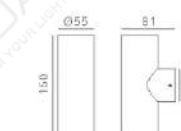


S

100-240VAC

438317A

LED: OSRAM CRI 80
POWER: 5.7W
OPTIC: 6°
OUTPUT: 372Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø55*81*150mm
HOLE SIZE: /



COLOR FINISHINGS:



1162



M/M DC

1163

100-240VAC	439129E	
LED: FLUA CRI 90		
POWER: 22W		
OPTIC: 28°		
OUTPUT: 1272Lm		
CABLE/CLASS: H05RN-F 3*0.75mm²		
DIMENSION: 65*90.5*200mm		
HOLE SIZE: /		



OPTIONS:

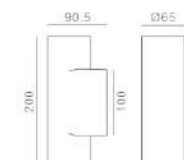
OPTICS:



COLOR FINISHINGS:

PGY

PCS



M/M DC

24VDC	439229E	
LED: FLUA CRI 90		
POWER: 20W		
OPTIC: 28°		
OUTPUT: 1272Lm		
CABLE/CLASS: H05RN-F 2*0.75mm²		
DIMENSION: 65*90.5*200mm		
HOLE SIZE: /		

M/M DC

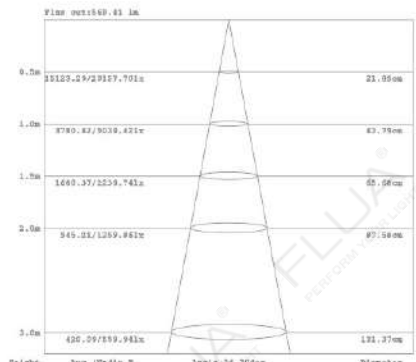


L/L DC



Angle: 12°

100-240VAC	440029E	
LED: FLUA CRI 90		
POWER: 36.6W		
OPTIC: 26°		
OUTPUT: 2385Lm		
CABLE/CLASS: H05RN-F 3*0.75mm²		
DIMENSION: 85*112.5*290mm		
HOLE SIZE: /		



OPTIONS:

OPTICS:



COLOR FINISHINGS:

PGY

PCS

24VDC	440129E	
LED: FLUA CRI 90		
POWER: 36W		
OPTIC: 26°		
OUTPUT: 2385Lm		
CABLE/CLASS: H05RN-F 2*0.75mm²		
DIMENSION: 85*112.5*290mm		
HOLE SIZE: /		



1164

QUIVER



1165

QUIVER



1166

WALL LAMP

SIMPHONIA

WALL LAMP

SIMPHONIA

SIMPHONIA is a new concept design in FLUA range of products. This splendid luminaire creates beautiful lighting patterns on the wall. Can match any kind of design requirement. Thanks to IP 65, SIMPHONIA can be used for outdoor usage. Thanks to special lens, the rays are becoming extremely paralleled.

CCC CE IP65 100-240VAC



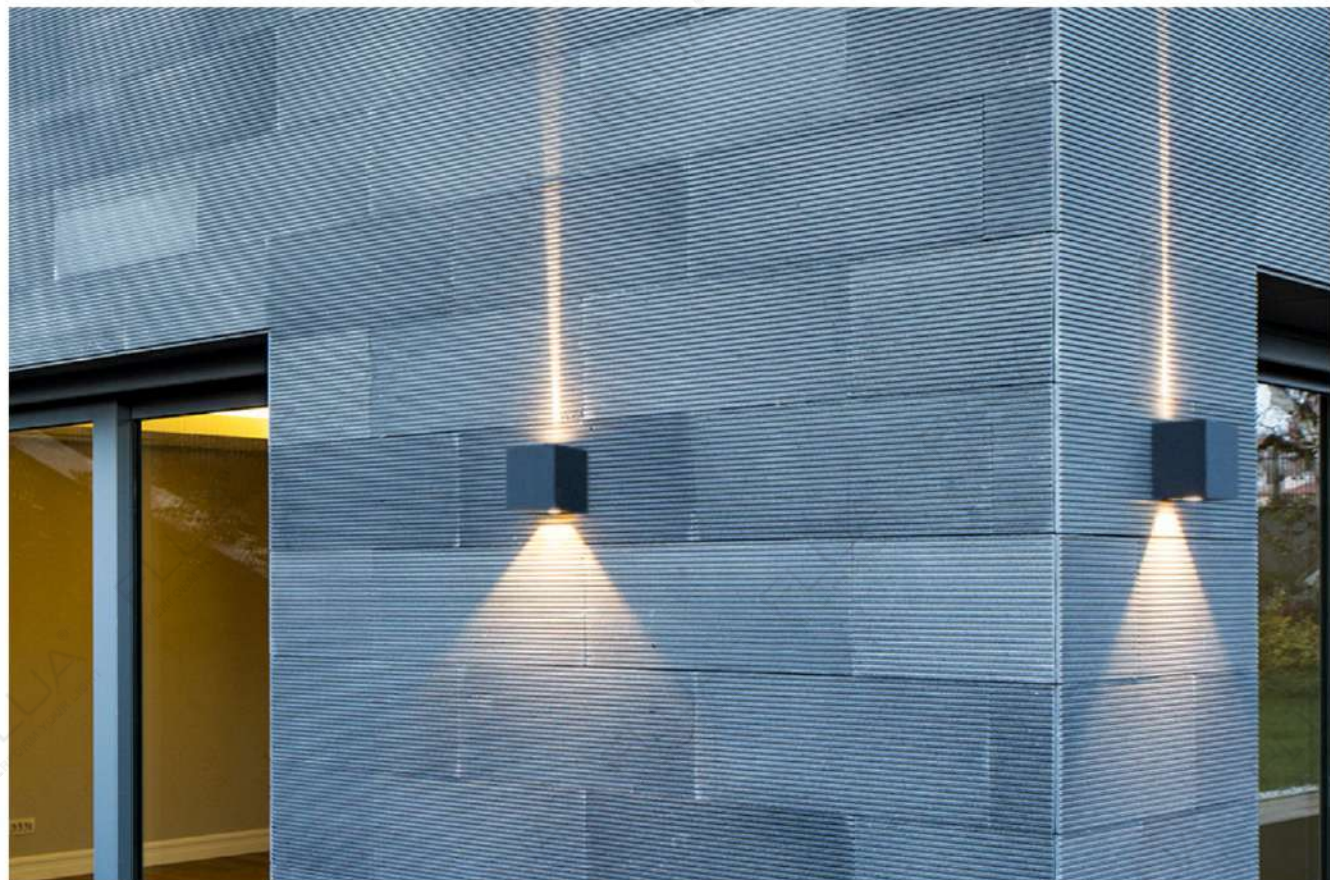
1167



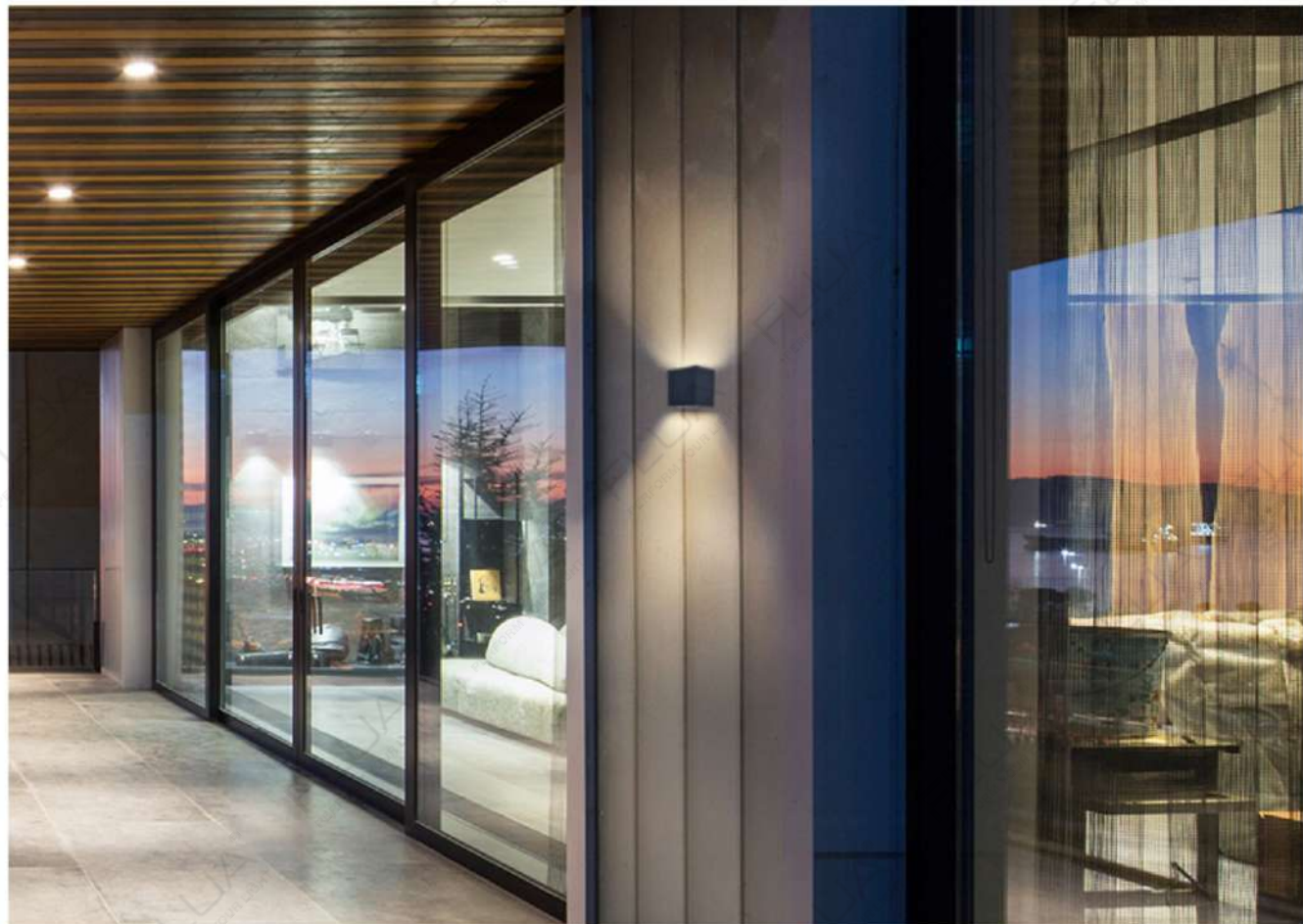
I/O / DI / IO / DO / FI / DIO / FO

1168

SIMPHONIA



1169



WALL LAMP

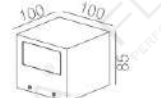
SIMPHONIA

SIMPHONIA I

100-240VAC

432617A

LED: OSRAM CRI 80
POWER: 3W
OPTIC: R
OUTPUT: 20Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

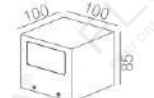


SIMPHONIA O

100-240VAC

432617A

LED: OSRAM CRI 80
POWER: 3W
OPTIC: R
OUTPUT: 68Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

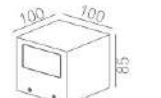


SIMPHONIA DI

100-240VAC

432717A

LED: OSRAM CRI 80
POWER: 5.7W
OPTIC: R
OUTPUT: 41Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

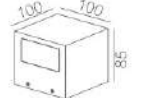


SIMPHONIA DO

100-240VAC

432917A

LED: OSRAM CRI 80
POWER: 5.7W
OPTIC: R
OUTPUT: 169Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

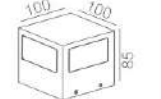


SIMPHONIA FI

100-240VAC

433017A

LED: OSRAM CRI 80
POWER: 10W
OPTIC: R
OUTPUT: 90Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

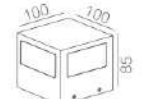


SIMPHONIA FO

100-240VAC

433217A

LED: OSRAM CRI 80
POWER: 10W
OPTIC: R
OUTPUT: 301Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /

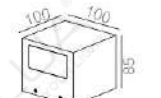


SIMPHONIA IO

100-240VAC

432817A

LED: OSRAM CRI 80
POWER: 5.7W
OPTIC: R
OUTPUT: 106Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /



COLOR FINISHINGS:

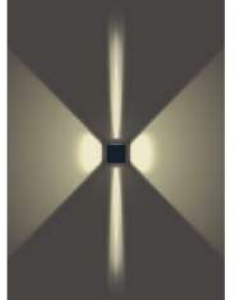
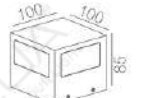


SIMPHONIA DIO

100-240VAC

433117A

LED: OSRAM CRI 80
POWER: 10W
OPTIC: R
OUTPUT: 112Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 100*100*85mm
HOLE SIZE: /



1170

SPARROW

SPOT LAMP

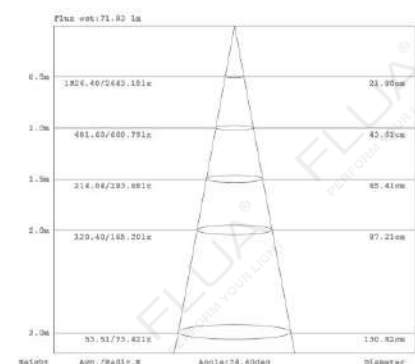
SPARROW

This tiny spot lighting for outdoor usage is the best choice for bush or tree enlighten.
Can be installed on the ground or on the tree stem.

CCC CE IP65 100-240VAC

100-240VAC 432317A

LED: OSRAM CRI 80
POWER: 3W
OPTIC: 26°
OUTPUT: 168Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: Ø42*98*60mm
HOLE SIZE: /

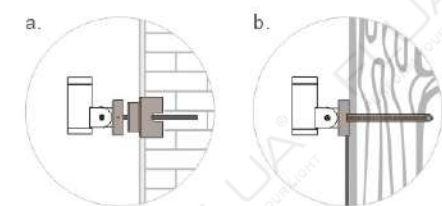


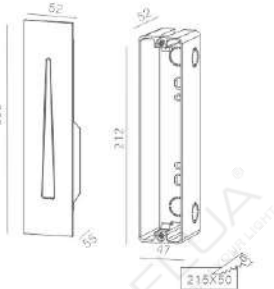
COLOR FINISHINGS:

PGY



Installation:





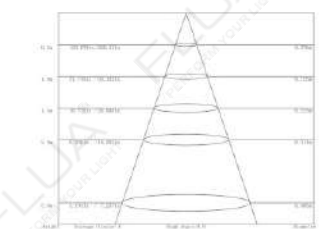
COLOR FINISHINGS:



100-240VAC

430717

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: P(6°61°-29°)
OUTPUT: 10lm
CABLE/CLASS: H05RN F 3*0.75mm²
DIMENSION: 220*52*55mm
HOLE SIZE: 215*50mm



TEAR

TEAR with its triangular shaped light creates incredible effect on the floor.
This is the newest concept of guidance light for hallways and staircases.

CCC CE IP65 100-240VAC

1173



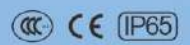
TUBUS

TUBUS has already become classic model of FLUA outdoor range.

Thanks to special convex lens,

TUBUS creates delineated parabolic light effect,
making unique configurations on the wall.

TUBUS is available in 2 versions up light or up/down.



SINGLE 1.1 / SINGLE DC 1.1



PAGE 881

DOUBLE 1.1 / DOUBLE DC 1.1



PAGE 882



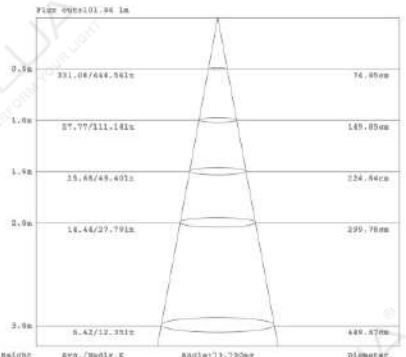
SINGLE 1.1 / SINGLE DC 1.1

1177

100-240VAC

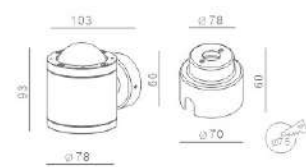
441617A

LED: OSRAM CRI 80
POWER: 2.6W
OPTIC: C
OUTPUT: 180Lm
DIMENSION: Ø78*93mm
HOLE SIZE: Ø75mm



HOUSING COLOR:

PGY



DOUBLE 1.1 / DOUBLE DC 1.1

1178

24VDC

441717A

LED: OSRAM CRI 80
POWER: 2.4W
OPTIC: C
OUTPUT: 180Lm
DIMENSION: Ø78*93mm
HOLE SIZE: Ø75mm

100-240VAC

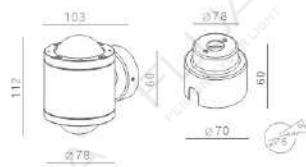
441827A

LED: OSRAM CRI 80
POWER: 2*2.6W
OPTIC: C
OUTPUT: 360Lm
DIMENSION: Ø78*112mm
HOLE SIZE: Ø75mm



HOUSING COLOR:

PGY



ILINE LAMP



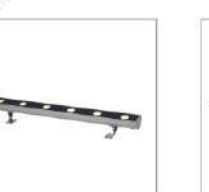
OCEAN S 1.1
1182



OCEAN M 1.1
1183



OCEAN L 1.1
1184



RIBBON S RGB 2.0
1188



RIBBON M RGB 2.0
1189



RIBBON L RGB 2.0
1190



WALKA ON S
1194

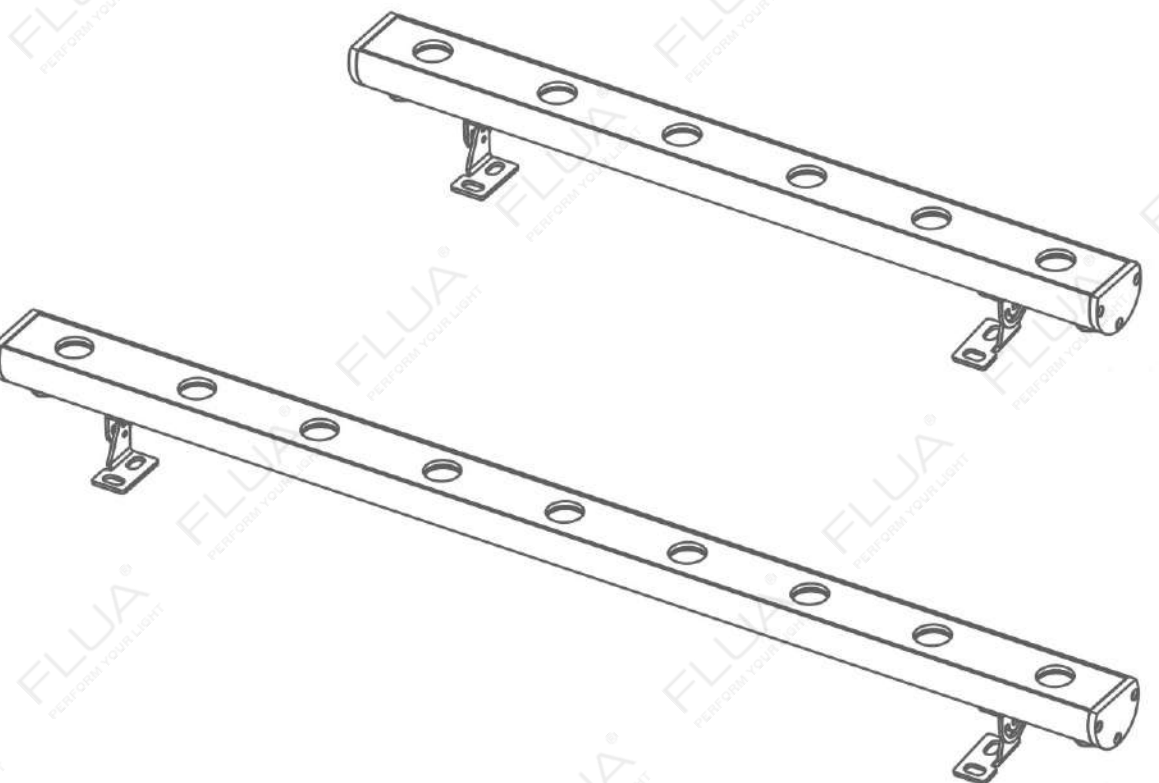


WALKA ON M
1194



WALKA ON L
1194

1179



1180

OCEAN

OCEAN linear series is a modern and highly efficient solution for architectural and decorative lighting.

The fixture provides uniform indirect lighting and is ideal for decorative lighting of buildings, plazas, historic and cultural sites, monuments, parks.

The luminaire is available in three standard lengths,

500 mm, 1000 mm, 1500 mm.



1181

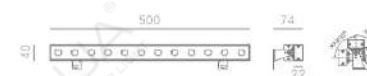


S 1.1 / S DC 1.1

100-240VAC

817116A

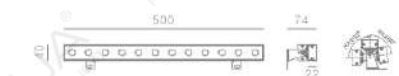
LED: LUMILEDS CRI 90
POWER: 12W
OPTIC: 22°
OUTPUT: 880Lm
CABLE/CLASS: H05RN-F 3'0.75mm²
DIMENSION: 500'40'74mm
HOLE SIZE: /



24VDC

817216

LED: LUMILEDS CRI 90
POWER: 12W
OPTIC: 22°
OUTPUT: 880Lm
CABLE/CLASS: H05RN-F 2'0.75mm²
DIMENSION: 500'40'74mm
HOLE SIZE: /



COLOR FINISHINGS:



1182

OCEAN

OCEAN



M 1.1 / M DC 1.1

1183

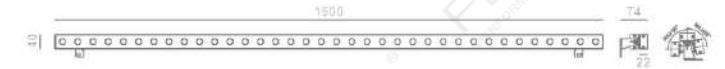


L 1.1 / L DC1 1.1 / L DC2 1.1

LINEA LAMP

100-240VAC 817516A

LED: LUMILEDS CRI 90
POWER: 32W
OPTIC: 22°
OUTPUT: 1714Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 1500*40*74mm
HOLE SIZE: /



1184

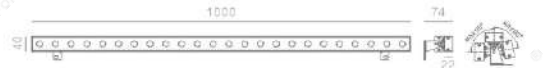
100-240VAC 817316A

LED: LUMILEDS CRI 90
POWER: 24W
OPTIC: 22°
OUTPUT: 1419Lm
CABLE/CLASS: H05RN-F 3*0.75mm²
DIMENSION: 1000*40*74mm
HOLE SIZE: /



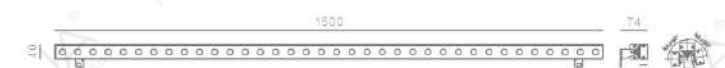
24VDC 817416

LED: LUMILEDS CRI 90
POWER: 24W
OPTIC: 22°
OUTPUT: 1419Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 1000*40*74mm
HOLE SIZE: /



Dc1 24VDC 817616

LED: LUMILEDS CRI 90
POWER: 36W
OPTIC: 22°
OUTPUT: 1803Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DIMENSION: 1500*40*74mm
HOLE SIZE: /



1184

Dc2 24VDC 817716

LED: LUMILEDS CRI 90
POWER: 36.1W
OPTIC: 22°
OUTPUT: 1803Lm
CABLE/CLASS: H05RN-F 2*0.75mm²
DOUBLE OUTLET
DIMENSION: 1500*40*74mm
HOLE SIZE: /



COLOR FINISHINGS:



COLOR FINISHINGS:



OCEAN



OCEAN



LINEA LAMP



RIBBON

RIBBON 2.0 has already become classical wall washer of FLUA outdoor range.
Extra slim low voltage RIBBON 2.0 is the best choice for facade illumination.

Accurate aluminum body is equipped with stainless steel brackets.

3 sizes are available for choice: 6, 12 or 18 LED.

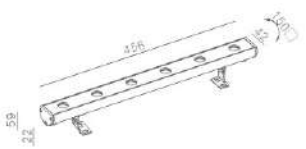
All versions can be with RGB 3IN1.

Different optic solutions, including asymmetrical & oval beam lens,
can answer all project requirements.



24VDC RGB 3IN1 816814

LED: EDISON RGB 3IN1
POWER: 16.3W
OPTIC: 30°
CABLE/CLASS: H05RN-F 4'0.75mm²
DIMENSION: 456*42*59mm
HOLE SIZE: /



COLOR FINISHINGS:



S RGB 2.0

RIBBON

RIBBON



M RGB 2.0



L RGB 2.0

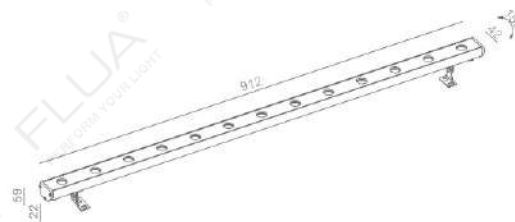
1189

1190

24VDC RGB 3IN1

816914

LED: EDISON RGB 3IN1
POWER: 33.1W
OPTIC: 30°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: 942*42*59mm
HOLE SIZE: /



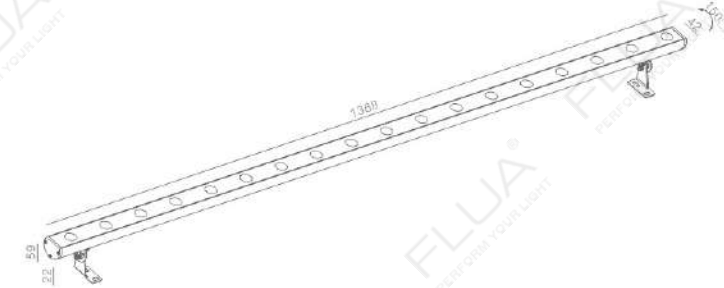
COLOR FINISHINGS:

WSG

24VDC RGB 3IN1

817014

LED: EDISON RGB 3IN1
POWER: 51W
OPTIC: 30°
CABLE/CLASS: H05RN-F 4*0.75mm²
DIMENSION: 1368*42*59mm
HOLE SIZE: /



COLOR FINISHINGS:

WSG

LINEA LAMP

RIBBON



1191



RIBBON



1192



LINEA LAMP

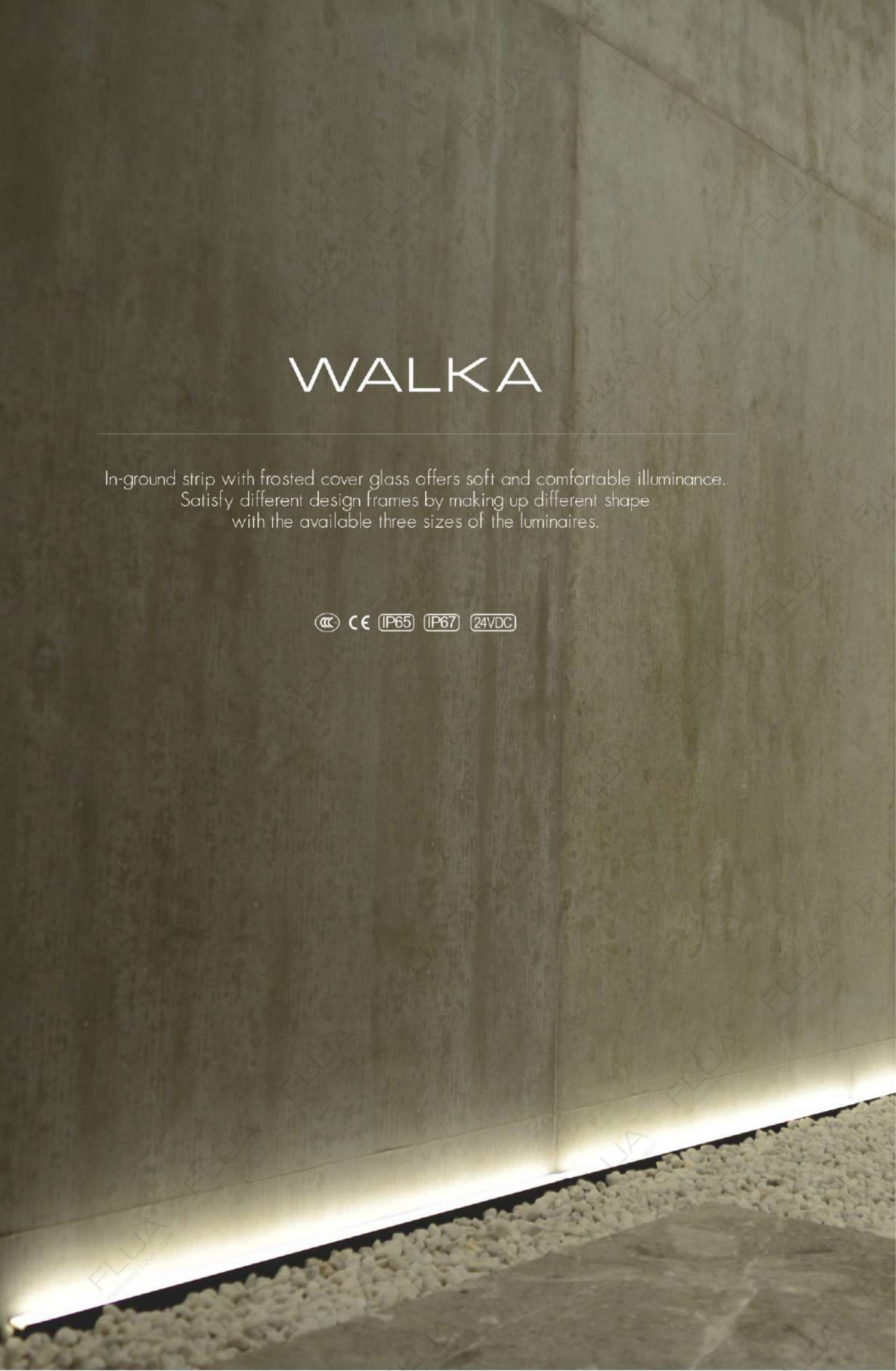
LINEA LAMP

WALKA

In-ground strip with frosted cover glass offers soft and comfortable illuminance.

Satisfy different design frames by making up different shape
with the available three sizes of the luminaires.

1193



ON S DC 24V 815914

LED: EDISON CRI 80
POWER: 3W
OPTIC: F
OUTPUT: 86Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: 300*30*108mm
HOLE SIZE: /

ON DC



ON M DC 24V 816014

LED: EDISON CRI 80
POWER: 6W
OPTIC: F
OUTPUT: 148Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: 500*30*108mm
HOLE SIZE: /



ON L DC 24V 815814

LED: EDISON CRI 80
POWER: 13.2W
OPTIC: F
OUTPUT: 300Lm
CABLE/CLASS: H06RN-F 2*0.75mm²
DIMENSION: 1000*30*108mm
HOLE SIZE: /



COLOR FINISHINGS:



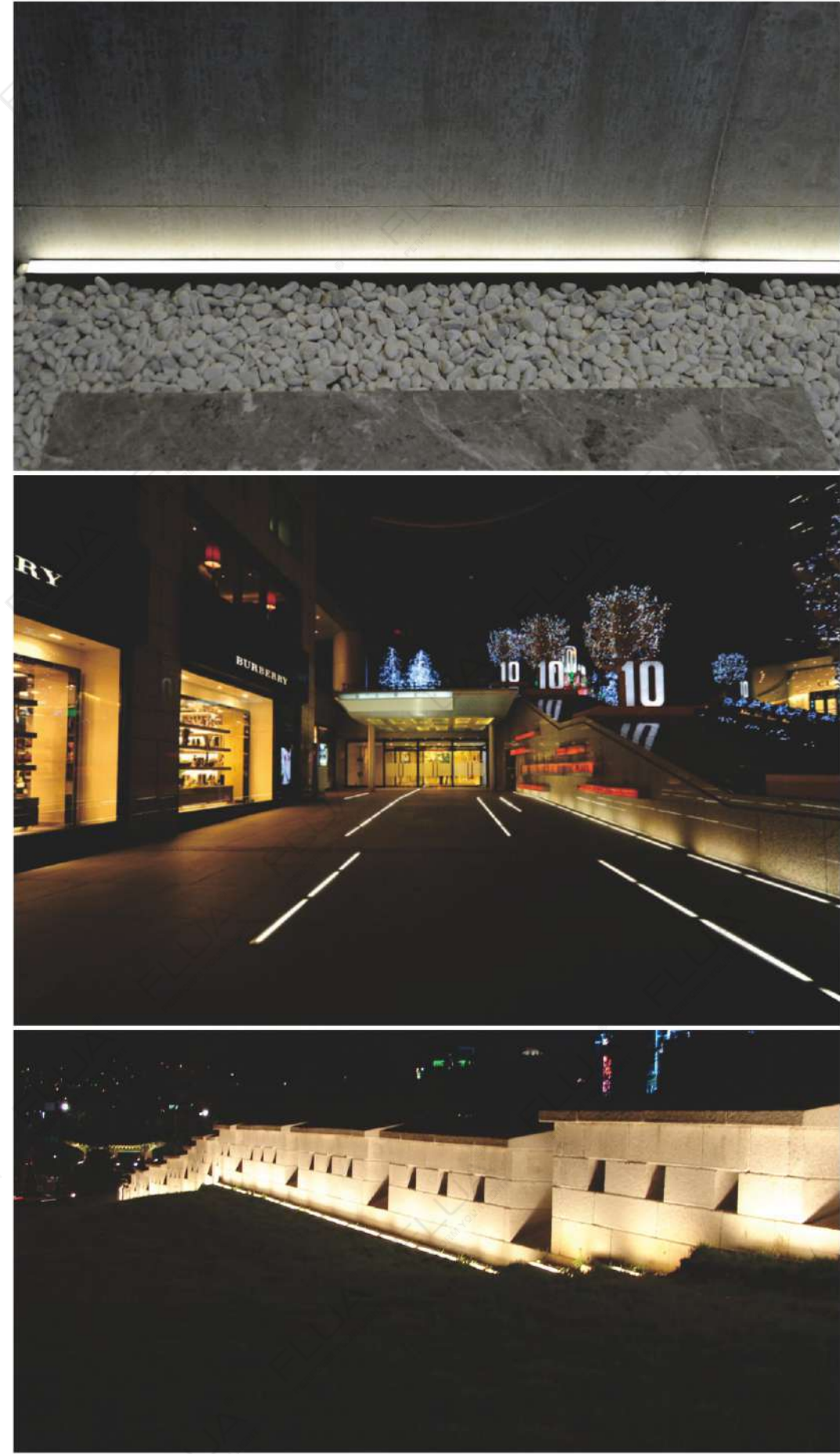
1194

WALKA



1195

WALKA



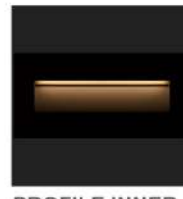
LINEA LAMP

1196

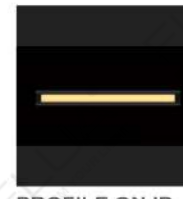
LINEAR LIGHTING



PROFILE IN IP
1202



PROFILE INNER
1204



PROFILE ON IP
1206

1197

1198

PROFILE

1199

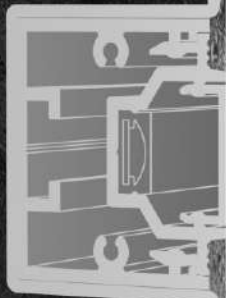
PROFILE IP ,as an extension of IP LED linear design,
Encluding normal recessed and anchoring recessd version. IN IP is suitable
for basic lighting on exterior wall, ARC IP is suitable for anchoring ambient
lights on the exterior walls of buildings.



1200

PROFILE

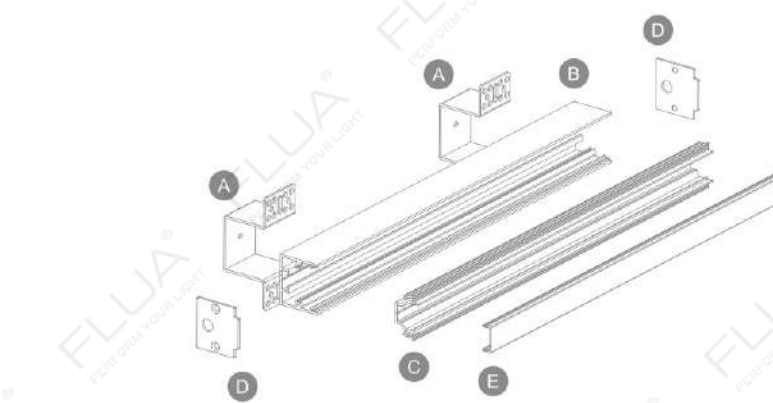
1201



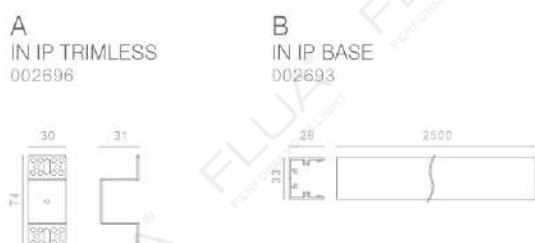
PROFILE IN IP

PROFILE

1202



A
IN IP TRIMLESS
002696



B
IN IP BASE
002693



C
IN IP BODY
002694



D
IN IP SIDE
002695



E
PC
002582

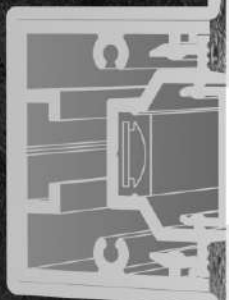


LED STRIP

LINEA LAMP



PROFILE



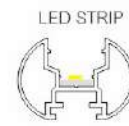
1203



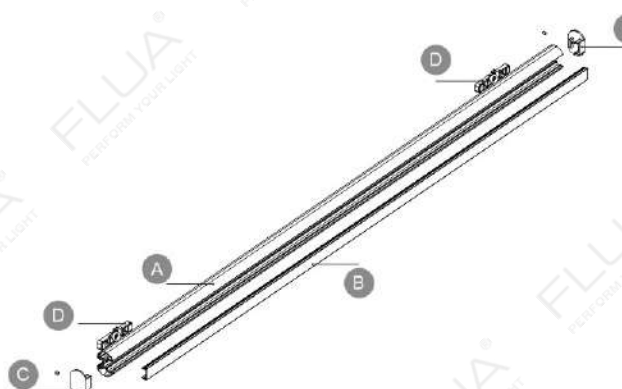
PROFILE



PROFILE ON IP

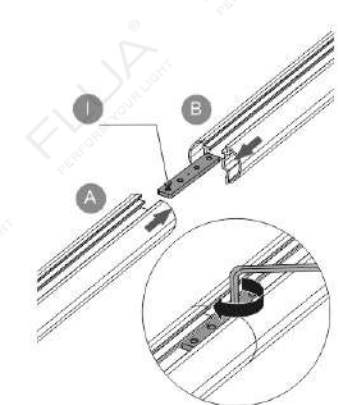


LINEA LAMP



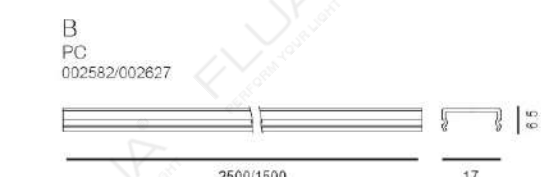
A
IN IP TRIMLESS
002696

A
ON IP
002742/002755



B
IN IP BASE
002693

B
PC
002582/002627



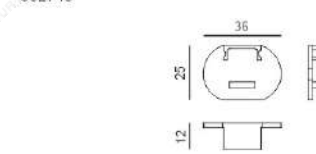
C
IN IP BODY
002694

D
IN IP SIDE
002695

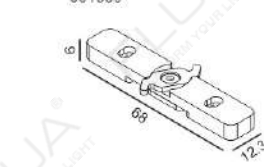
D
PC
002582/002627



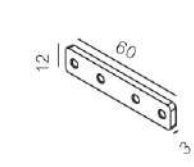
C
ON IP SIDE COVER
002743



D
ON
001589



I
001894



1204

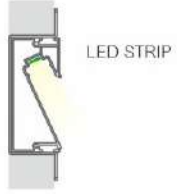
PROFILE



PROFILE

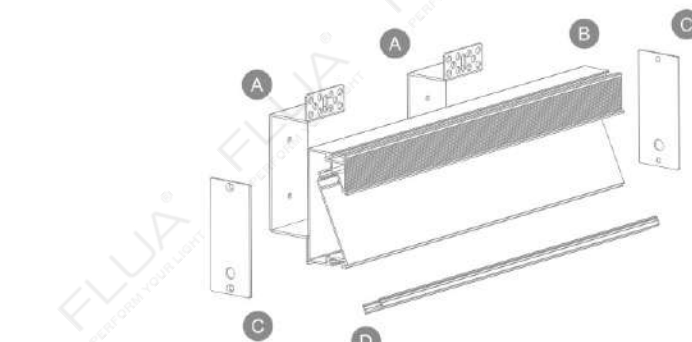


PROFILE INNER ARC IP



LED STRIP

LINEA LAMP

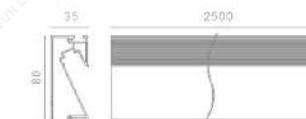
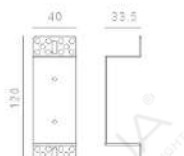


A
INNER ARC IP TRIMLESS
002699

B
INNER ARC IP
002697

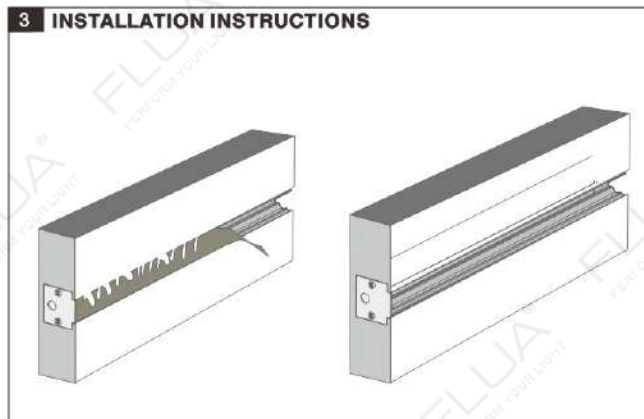
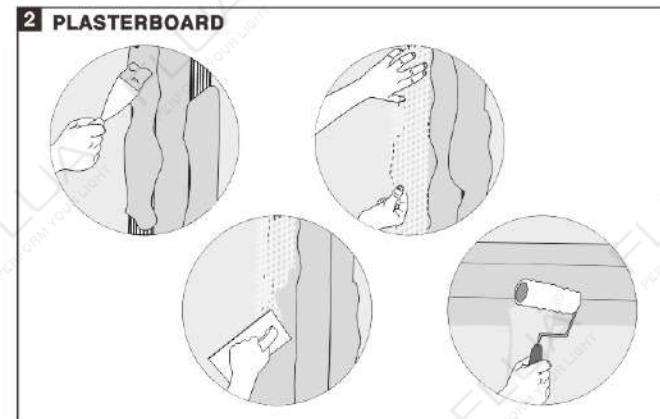
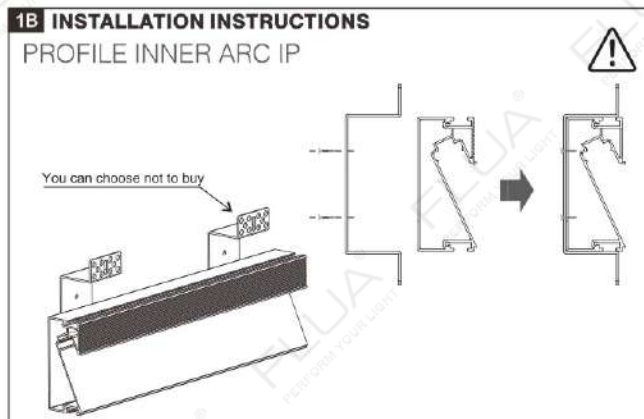
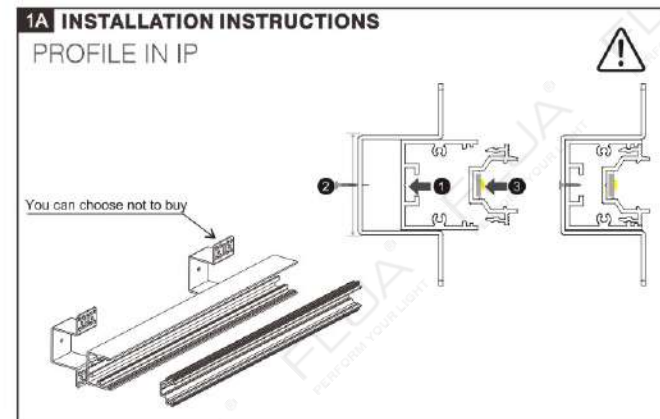
C
INNER ARC IP SIDE
002698

D
PC
002582



1206

PROFILE INSTALLATION GUIDE



1207

LINE LAMP

1208

LED STRIP

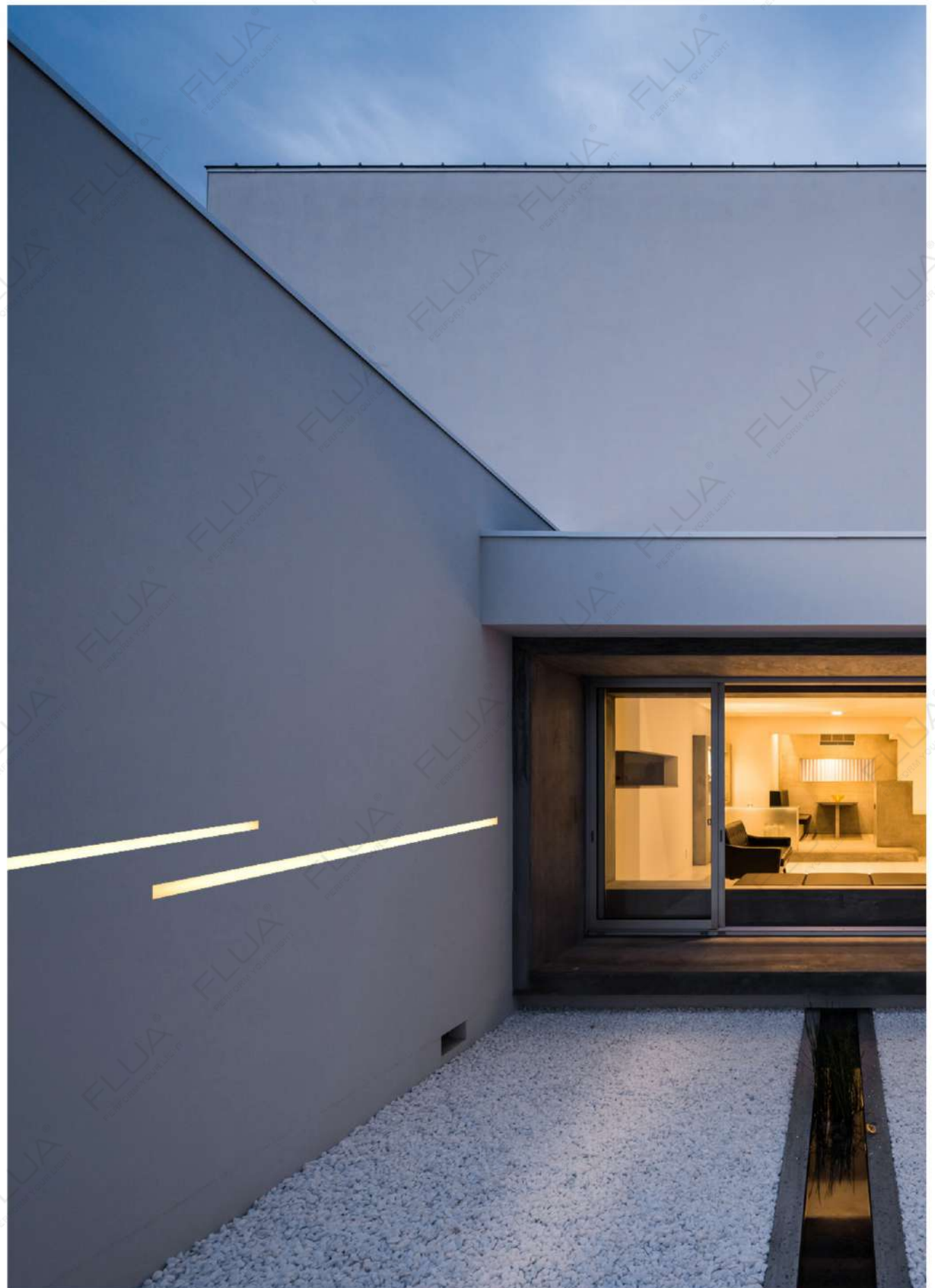
002933
FLUA-CV1-120

MW LRS SERIES

c us (On Request)

LED STRIP FLUA-CV1-120		002933	
LEDs/meter:	120 x SMD LED/m		
Size / Cutting unit:	6000*5*1.8mm / DIVIDABLE PER 50mm		
Power(5m):	48W		
Lumen output/(5m):	4800Lm		
Voltage input:	24Vdc		
Color temperature:			
Color Rendering Index:	80		
Ingress protection:	IP67		

Model No.	Power	Output	FLUA-CV1-120
LRS-50-24	50W	24Vdc 2.2A	max. 3 meter
LRS-100-24	100W	24Vdc 4.5A	max. 6.5 meter
LRS-200-24	200W	24Vdc 8.8A	max.13.5meter



LED STRIP



FLUA-CC1
1211-1212



FLUA-CV1
1211-1212



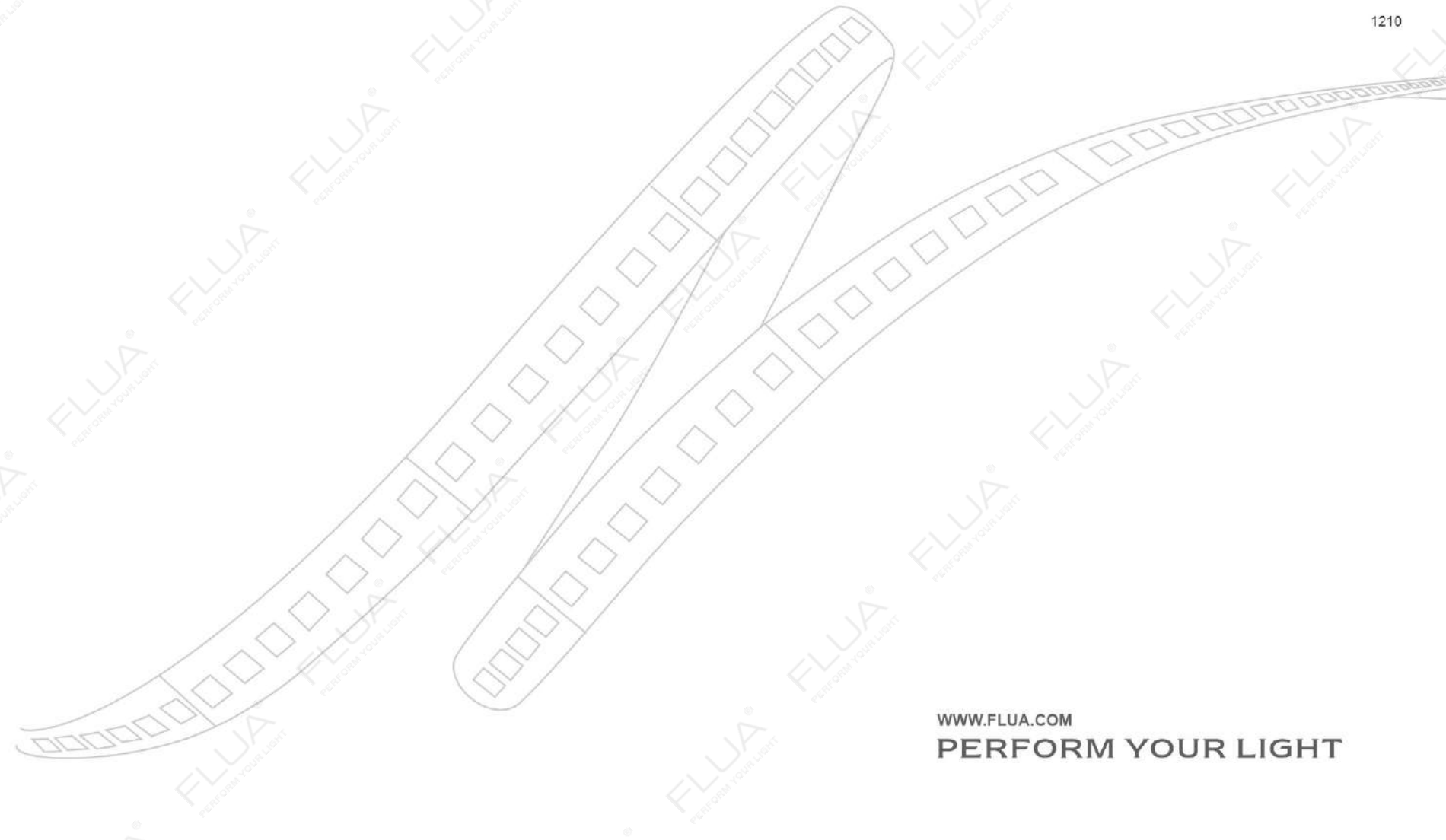
FLUA-CV10-COB
1211-1212



FLUA-CV5
1211-1212

1209

1210



WWW.FLUACOM
PERFORM YOUR LIGHT

LED STRIP

FLUA-CC1-120



LEDs/meter: 120 x SMD LED/m
Size / Cutting unit: 10000*10*1.5mm / DIVIDABLE PER 50mm
Power(10m): 96W
Lumen output/(10m): 9800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80
Ingress protection: IP33

FLUA-CV1-120

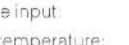


LEDs/meter: 120 x SMD LED/m
Size / Cutting unit: 10000*10*1.5mm / DIVIDABLE PER 100mm
Power(10m): 2*24W
Lumen output/(10m): 4800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80, >90
Ingress protection: IP33/IP55/IP67

LED STRIP

FLUA-CV1-240



LEDs/meter: 240 x SMD LED/m
Size / Cutting unit: 5000*10*1.5mm / DIVIDABLE PER 50mm
Power(10m): 48W
Lumen output/(10m): 4800Lm/m
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: >80
Ingress protection: IP33

FLUA-CV5-60(RGBWS)



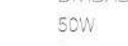
LEDs/meter: 60 x SMD LED/m
Size / Cutting unit: 5000*10*2mm / DIVIDABLE PER 100mm
Power (10m): 3*23.3W
Lumen output/(10m): --
Voltage input: 24Vdc
Color temperature: --
Color: 
Color Rendering Index: --
Ingress protection: IP33/IP55 / IP67

1211

LED STRIP

FLUA-CV10-COB



LEDs/meter: COB
Size / Cutting unit: 5000*8mm / DIVIDABLE PER 50mm
Power(8m): 50W
Lumen output/meter: /
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: /
Ingress protection: IP20

FLUA-CV10-COB



LEDs/meter: COB
Size / Cutting unit: 5000*8mm / DIVIDABLE PER 50mm
Power(8m): 75W
Lumen output/meter: /
Voltage input: 24Vdc
Color temperature: 
Color Rendering Index: /
Ingress protection: IP20/IP67

IP33

Non-proof



Applicable to dry environment

IP55

Gel coating



Applicable to damp environment

IP65

Silicone tube



Applicable to water environment

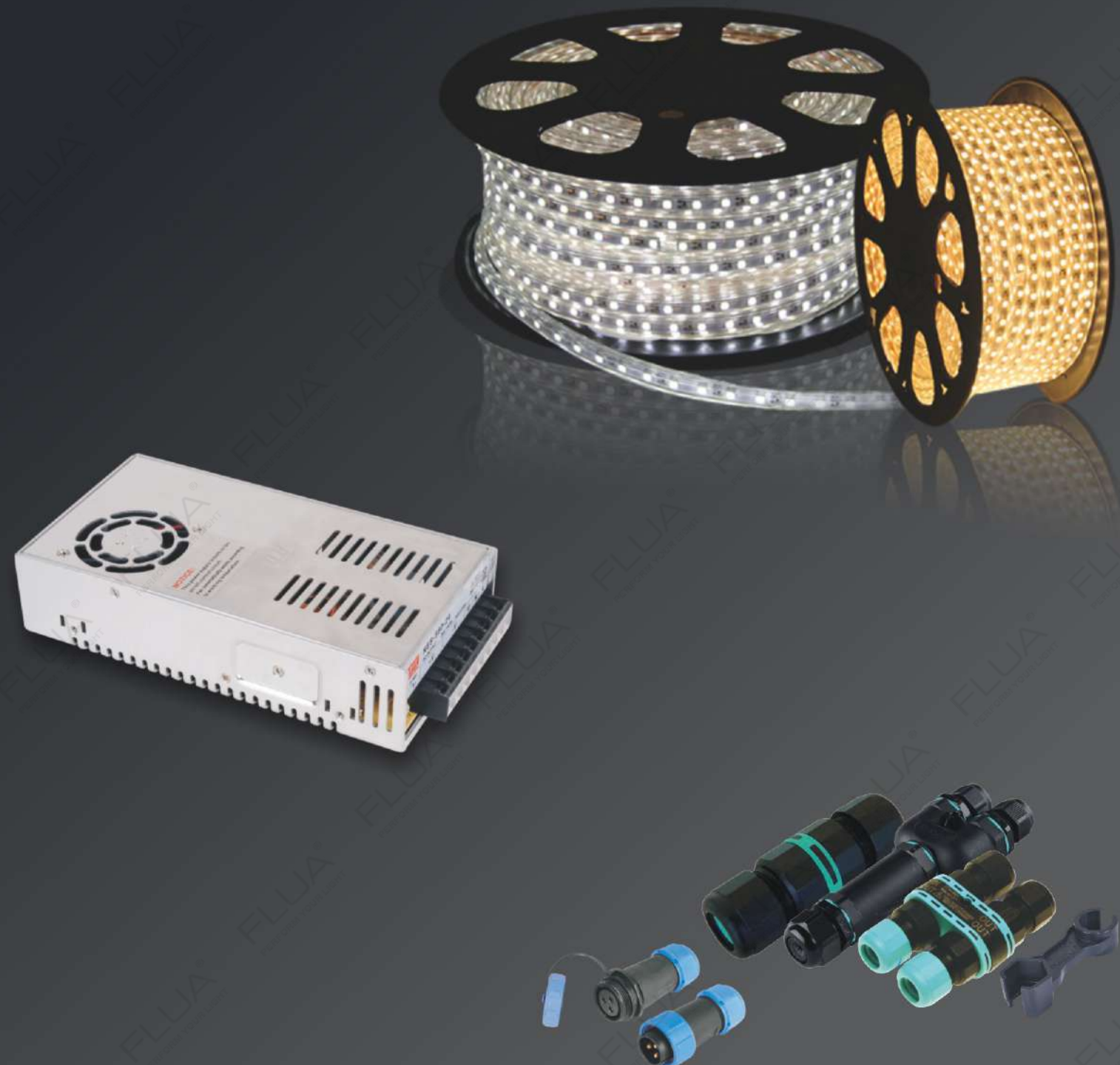
IP67

Silicone filling



Applicable to short time flooded environment

1212



1213

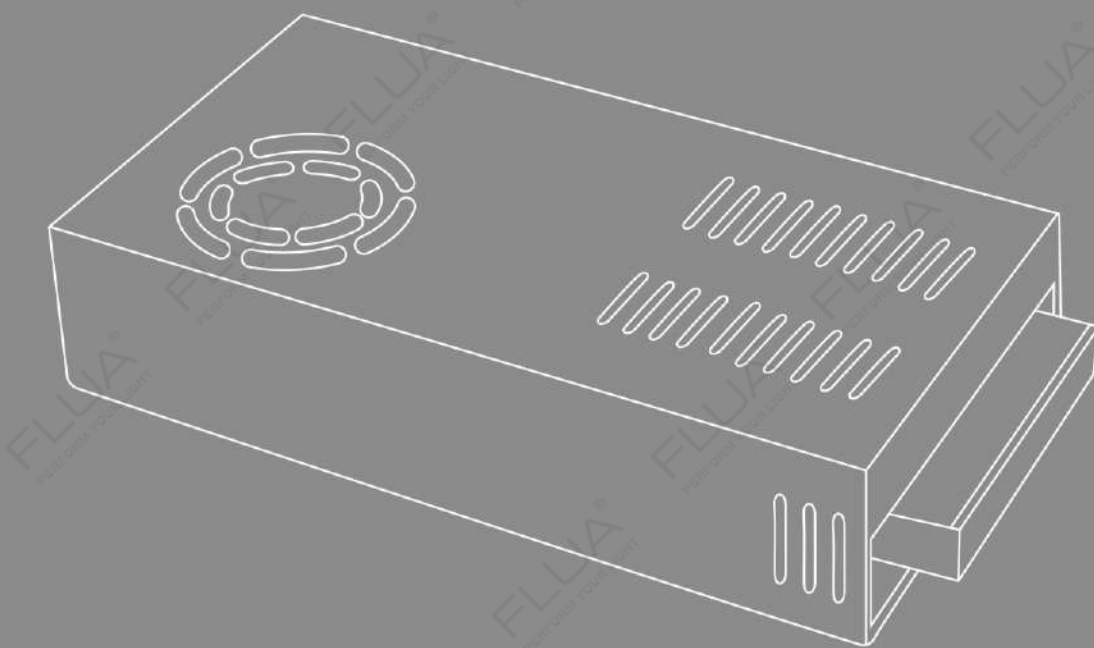
1214

WWW.FLUACOM

ACCESSORIES

1215-1223 ELECTRICAL SYSTEM

1224-1228 EXTERIOR ACCESSORIES



1215

1157-1169

1216

MOTION SENSOR

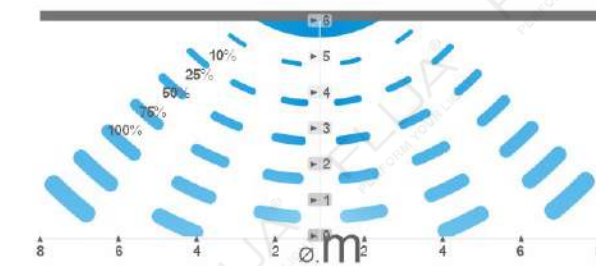


MOTION SENSOR

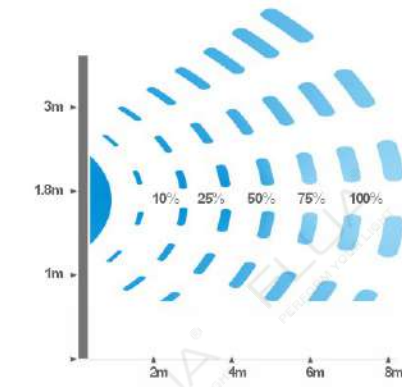


Microwave induction

Microwave induction, set the induction distance at 100% to about 8m radius. At 50%, the microwave induction radius is about 4 meters.



Ceiling Mounted

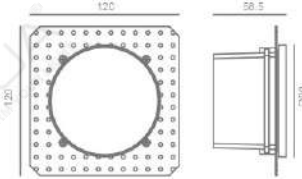


Wall Mounted

MOTION SENSOR RO

002750

Operating voltage:	220-240 VAC 50/60Hz
Switching capacity:	Max.100W
Standby power:	<0.5W
Detection area:	50%/100%
Hold-time:	5s/60s/3min/10min
Daylight threshold:	30Lux/Disable
Operating temperature:	-28°C~+60°C
IP rating:	IP20
Certificate:	TUV/SAA/RED



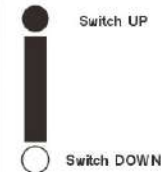
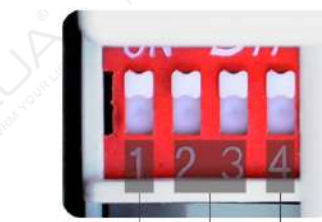
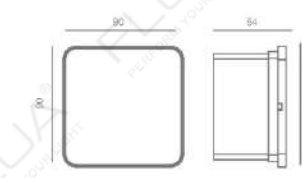
Maintenance time setting

The maintenance time settings are 5 seconds, 60 seconds, 3 minutes and 10 minutes respectively.

MOTION SENSOR SQ

002751

Operating voltage:	220-240 VAC 50/60Hz
Switching capacity:	Max.100W
Standby power:	<0.5W
Detection area:	50%/100%
Hold-time:	5s/60s/3min/10min
Daylight threshold:	30Lux/Disable
Operating temperature:	-28°C~+60°C
IP rating:	IP20
Certificate:	TUV/SAA/RED



Detection area

Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application.

Hold-time

Hold-time means the time period the light will be ON after the last detection.

Daylight threshold

Daylight sensor prior to motion sensor. Set threshold for specific needs. If Disable, only motion sensor works.

POWER SUPPLY



LRS

us (On Request)

1219

CE RoHS

Product Name	Power	Input	Output	IP	Mode No.
LRS-50-48	50W	85-264VAC	48VDC 1.1A	20	002030
LRS-75-48	75W	85-264VAC	48VDC 1.6A	20	002031
LRS-100-48	100W	85-264VAC	48VDC 2.3A	20	002032
LRS-200-48	200W	90-132VAC/180-264VAC	48VDC 4.4A	20	002034
LRS-350-48	350W	90-132VAC/180-264VAC	48VDC 7.3A	20	002035

Product Name	Power	Input	Output	IP	Mode No.
LRS-50-24	50W	90-130VAC/180-264VAC	24VDC 2.2A	20	001017
LRS-75-24	75W	90-130VAC/180-264VAC	24VDC 3.2A	20	001660
LRS-100-24	100W	90-130VAC/180-264VAC	24VDC 4.5A	20	001623
LRS-200-24	200W	90-130VAC/180-264VAC	24VDC 8.8A	20	001624
LRS-350-24	350W	90-130VAC/180-264VAC	24VDC 14.6A	20	002536

Product Name	Power	Input	Output	IP	Mode No.
HLG-100H-24	100W	90-264VAC	24VDC 4.0A	65	001025
HLG-150H-24	150W	90-264VAC	24VDC 6.3A	65	001026
HLG-240H-24	240W	90-264VAC	24VDC 10.0A	65	001027
HLG-320H-24	320W	90-264VAC	24VDC 13.34A	65	001028



HLG SERIES

us (On Request)

Product Name	Power	Input	Output	IP	Mode No.
LPV-20-24	20W	90-264VAC	24VDC 0.84A	67	001029
LPV-35-24	35W	90-264VAC	24VDC 1.5A	67	001030
LPV-60-24	60W	90-264VAC	24VDC 2.5A	67	001031
LPV-100-24	100W	90-264VAC	24VDC 4.2A	67	001032



LPV SERIES

us (On Request)

DALI CONTROLLER



EDA2 / EDA4

Dimming mode: DALI
Standard protocol: IEC62386
Dimming key: 2CH / 4CH
Input Voltage: 16Vdc(DALI Power)
Control Mode: Scene / Group / Unicast / Broadcast
Working Temperature: -30°C~55°C
Package Size: L113xW112xH50(mm)
Weight(G.W): 200g

002565 / 002566



DALI-PS-DIN

DALI Bus Power Supply
Dimming mode: DALI
Input Voltage: 100-240Vac
Working Temperature: -30°C~55°C
DIN-Rail mounting size: TS-35/7.5 or TS-35/15
Package Size: L114xW37xH70(mm)
Weight(G.W): 115g

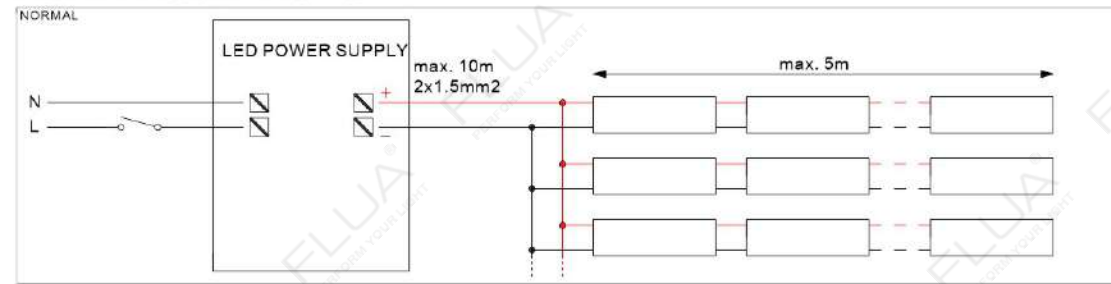
002567



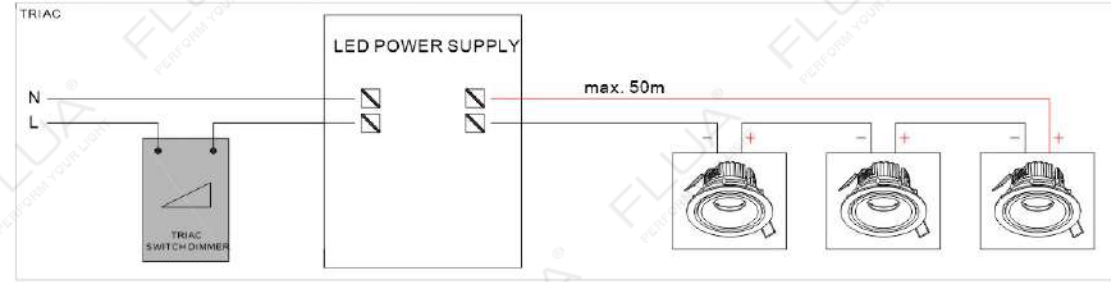
ELECTRICAL SYSTEM

CONNECTION

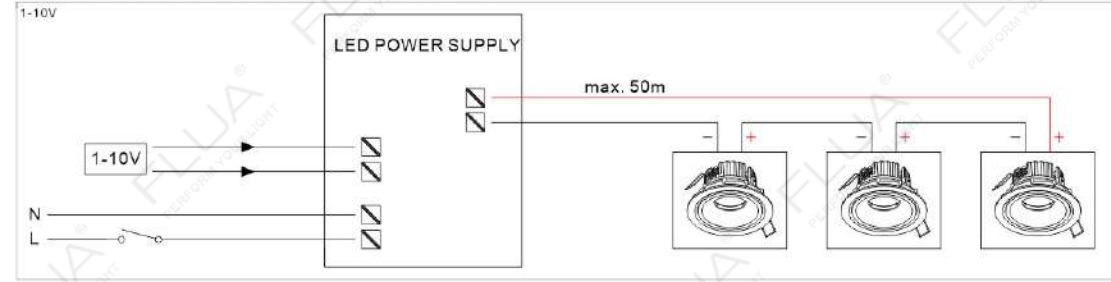
NORMAL CONNECTION



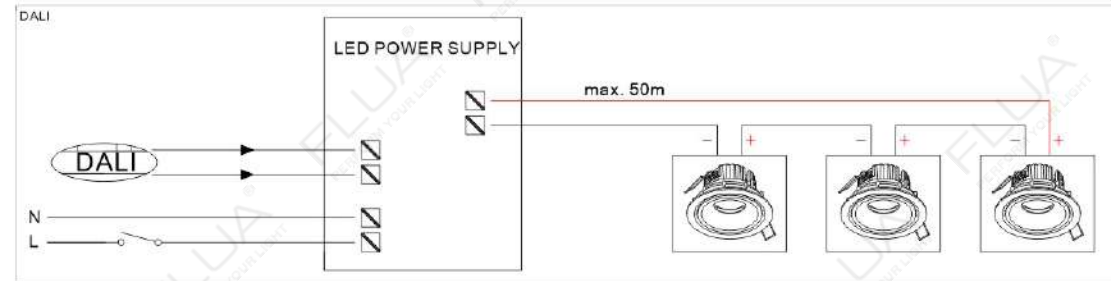
TRIAC DIMMING CONNECTION



1-10V DIMMING CONNECTION

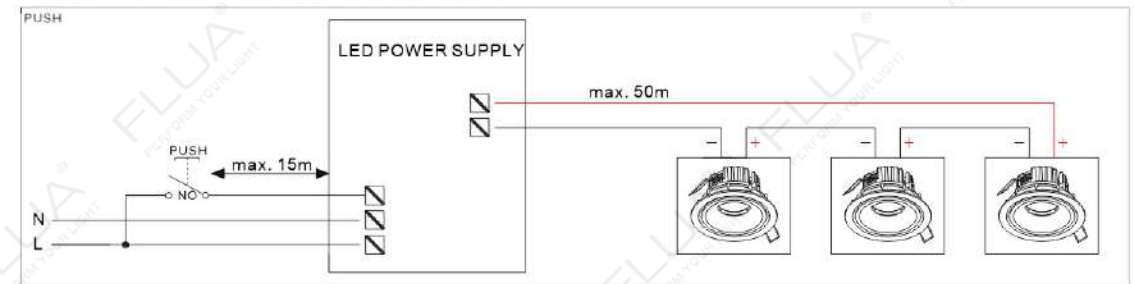


DALI DIMMING CONNECTION

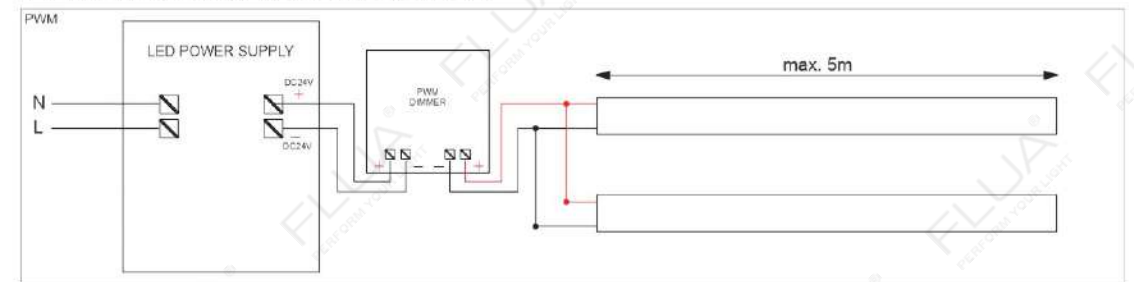


ELECTRICAL SYSTEM

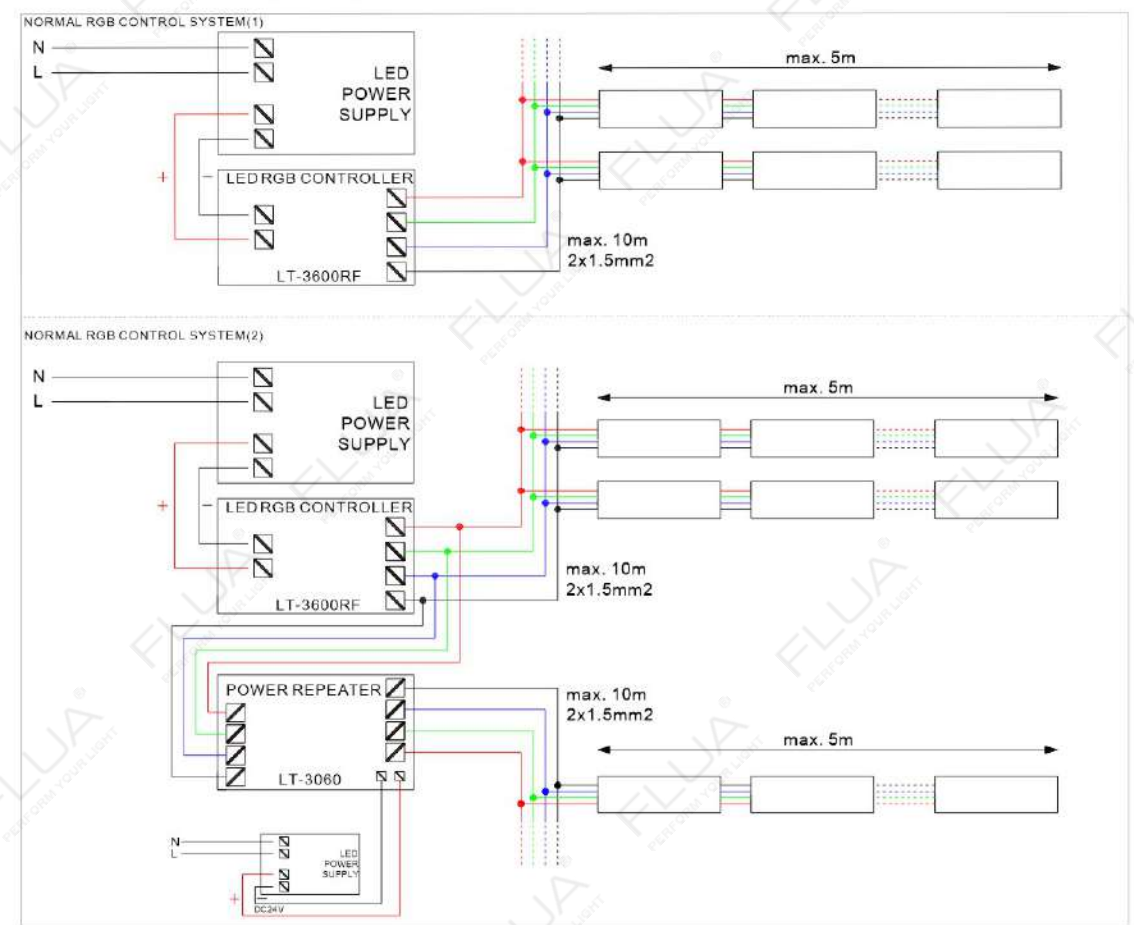
PUSH DIMMING CONNECTION



PWM DIMMING CONNECTION



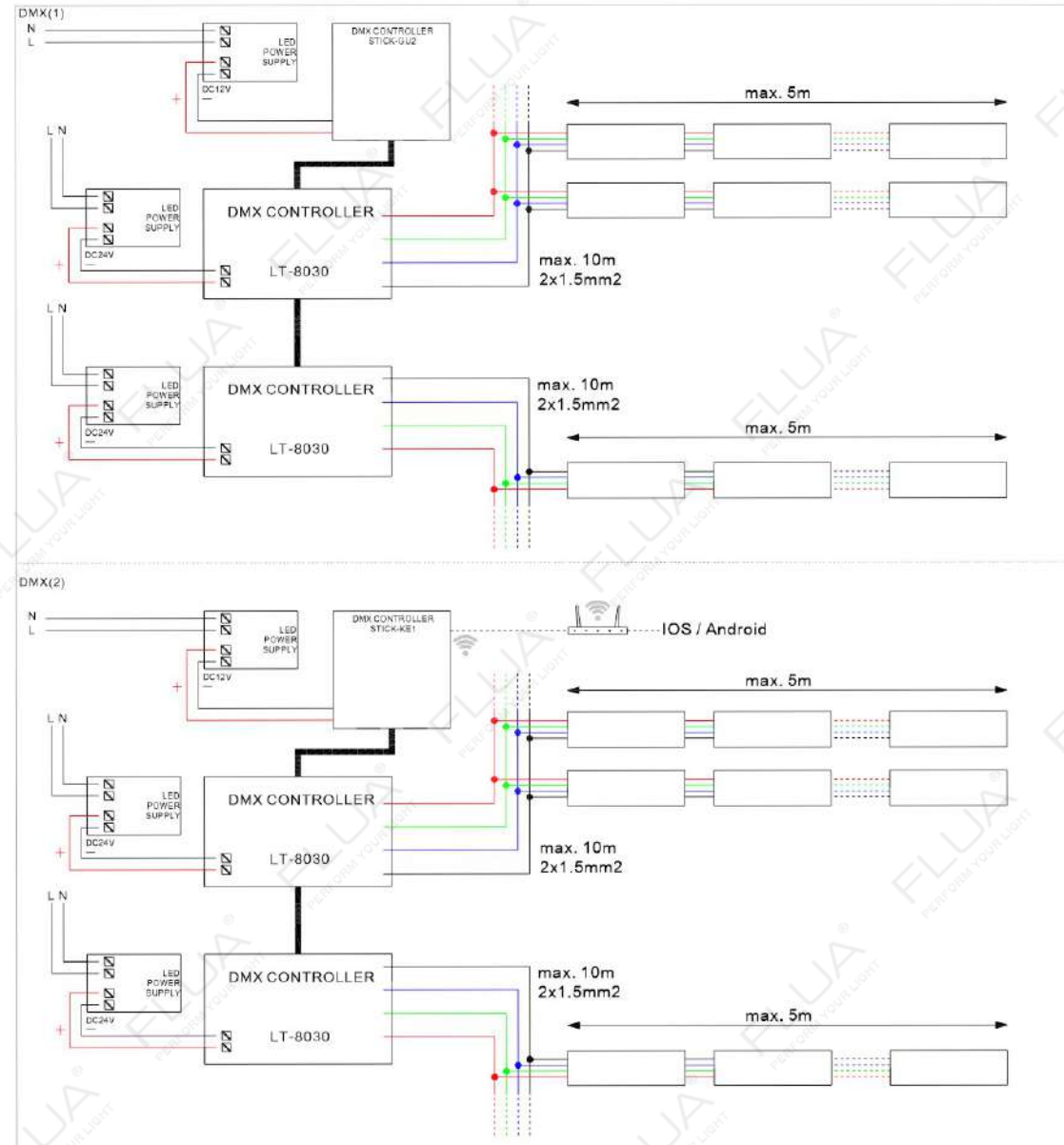
NORMAL RGB CONNECTION



ELECTRICAL SYSTEM

CONNECTION

DMX CONNECTION

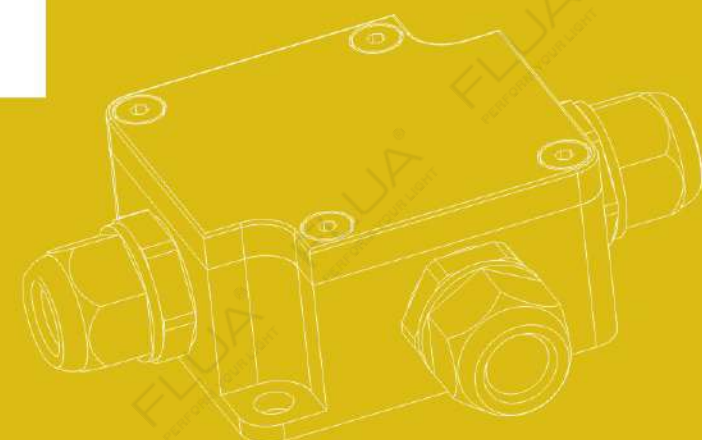


1223

ACCESSORIES

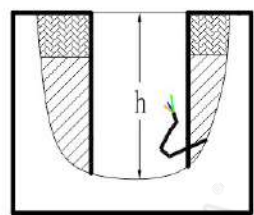
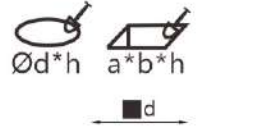
EXTERIOR ACCESSORIES

1170-11174

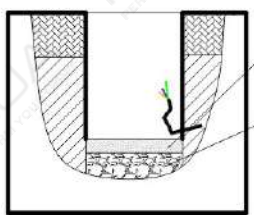


1224

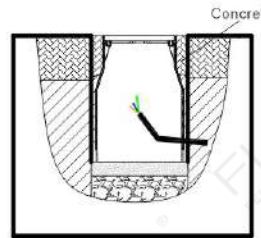
EXTERIOR ACCESSORIES



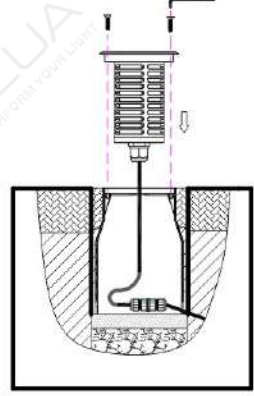
Step 1:
Dig hole according to
instructed dimension
and arrange the wiring.



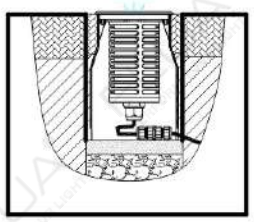
Step 2:
Cover the bottom with
gravel and sand or other
permeable material.



Step 3:
Put the installation box in the
hole and make it level to the
ground; pour concrete around
to fix the box.



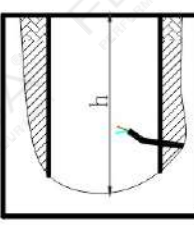
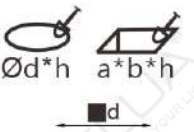
Step 4:
Wire up the fixture to
cable; screw the fixture
to the installation box.



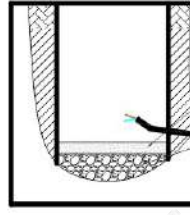
Step 5:
Turn on the light for
testing

1225

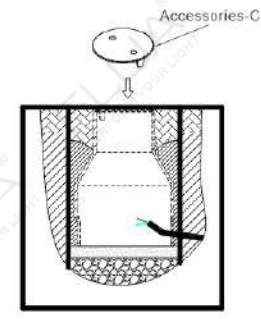
EXTERIOR ACCESSORIES



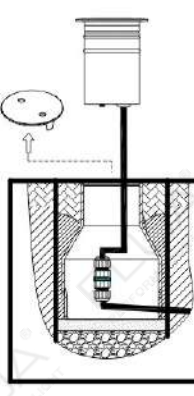
Step 1:
Dig hole according to
instructed dimension
and arrange the wiring.



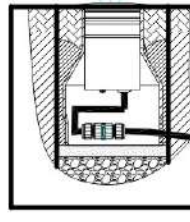
Step 2:
Cover the bottom with
gravel and sand or other
permeable material.



Step 3:
Cover Accessories-C on
top of the installation box to
prevent concrete or debris
from getting in.ensure the
installation box is level with
ground

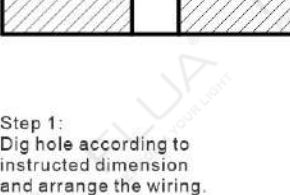
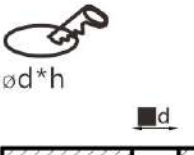


Step 4:
Take away the box cover
Accessories-C; Wire up
the lighting fixture; Put the
fixture in the installation box.

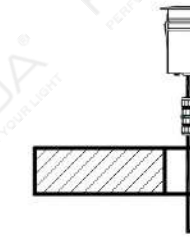


Step 5:
Turn on the light for
testing

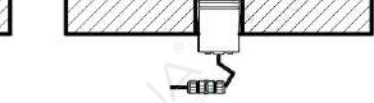
1226



Step 1:
Dig hole according to
instructed dimension
and arrange the wiring.



Step 2:
Connect the lamp with
wire then put into the hole.



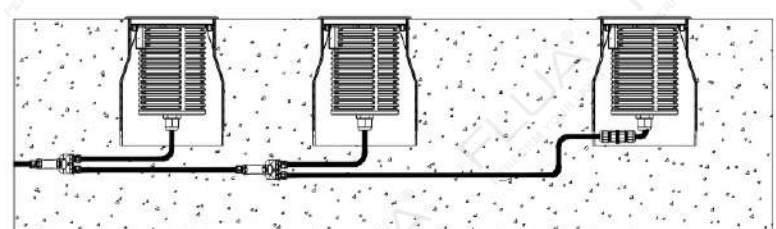
Step 3:
Turn on the light for
testing

EXTERIOR ACCESSORIES

Plugs (welding IP67)

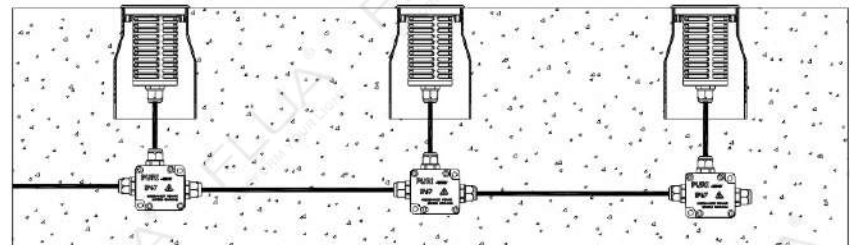
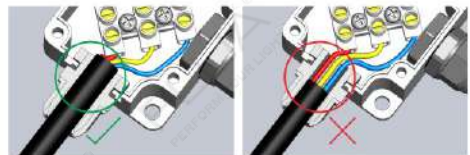


Plugs (screwed IP68)

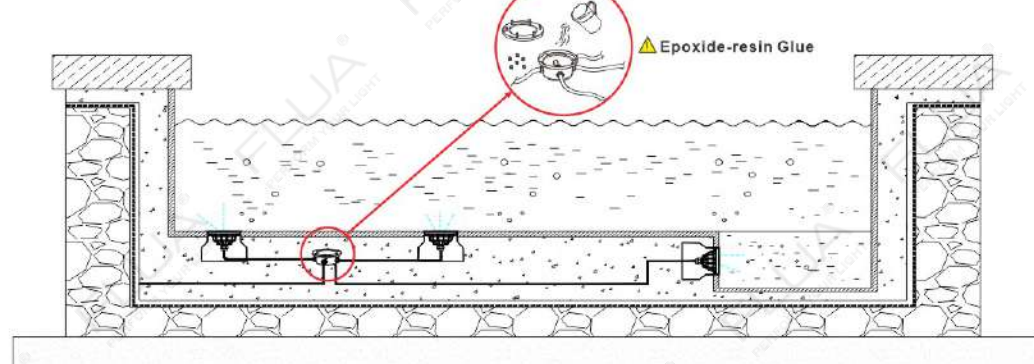


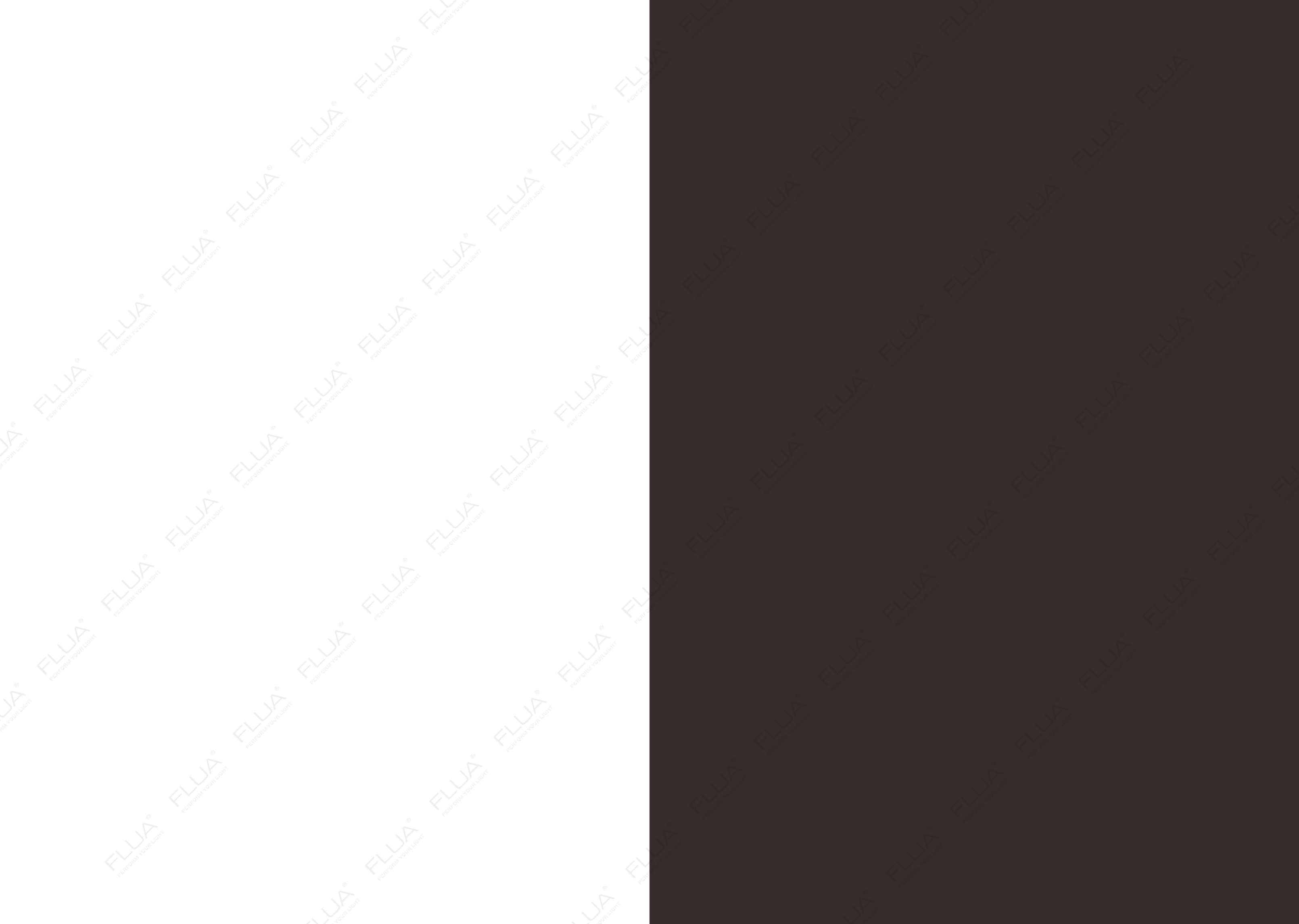
EXTERIOR ACCESSORIES

Boxes (IP67)



Boxes (IP68)





FLUA S. R. L.

BASTIONI DI PORTA VOLTA 7,
MILANO, ITALY CAP 20121
E-MAIL: INFO@FLUA.COM
WWW.FLUACOM
TEL: 400-0750-678



FLUA
WEBSITE



FOLLOW US ON
FACEBOOK



FOLLOW US ON
INSTAGRAM



CONTACT US ON
WHATSAPP