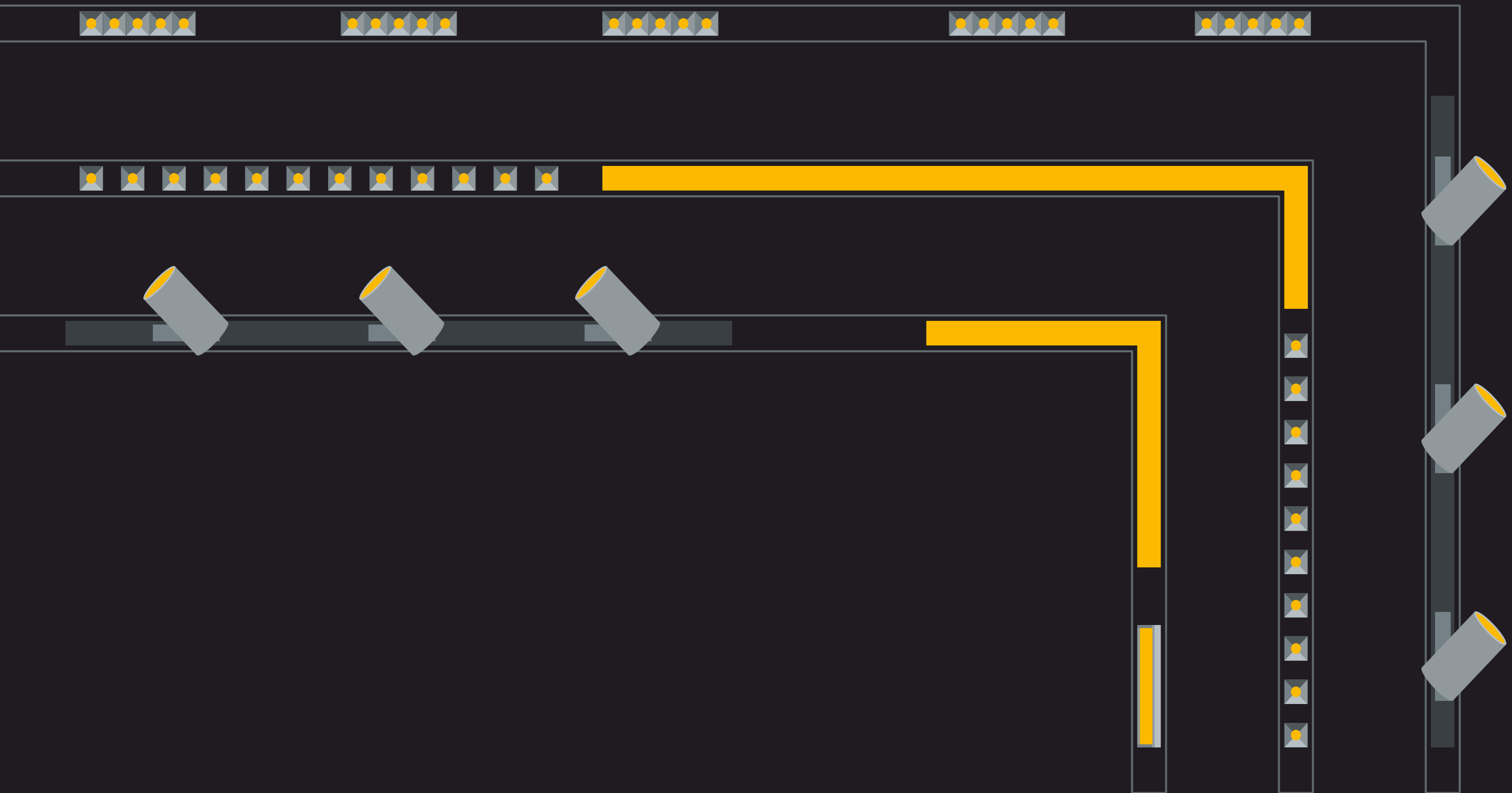
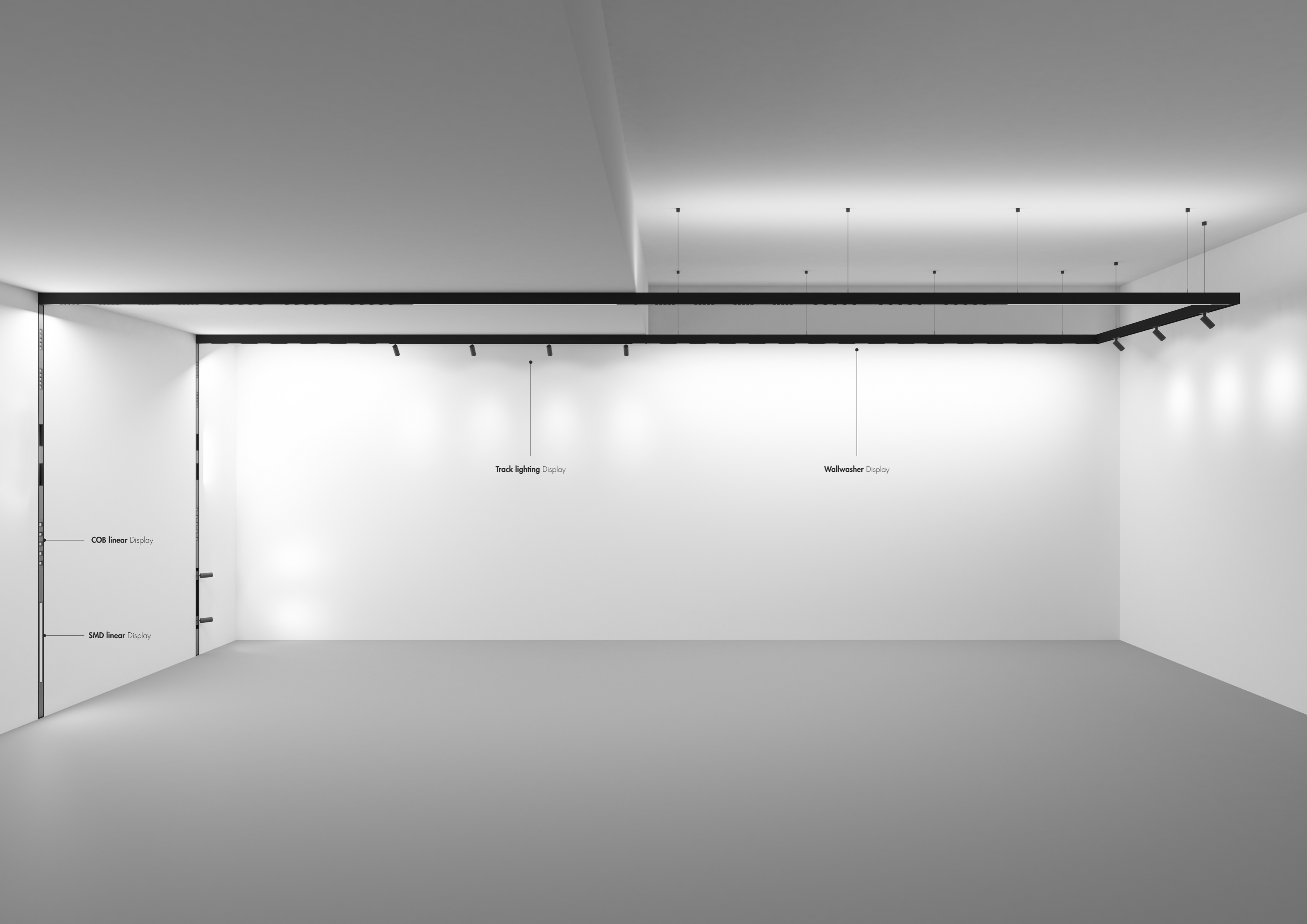




LED ALUM iNC

ARCHITECTURAL LIGHTING





COB linear Display

SMD linear Display

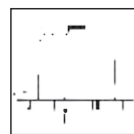
Track lighting Display

Wallwasher Display

INDEX

DESIGNO SERIES

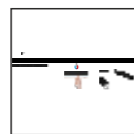
3-22



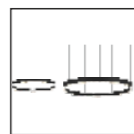
MOVE IT LA 101



MOVE IT LA 102



MOVE IT LA 103



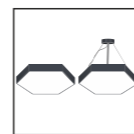
RINGS LA 104



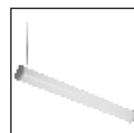
DRUM/MOON LA 105



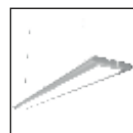
SQUARO LA 106



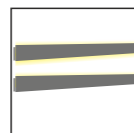
HEXO LA 107



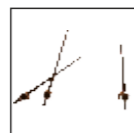
ROUND0 LA 108



INDIRECTO LA 109



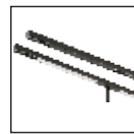
WALL-E LA 110



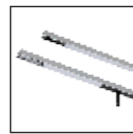
WALL-E LA 111

IBLADE SERIES

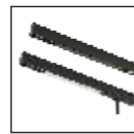
25-34



IBLADE LA 201



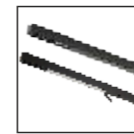
IBLADE LA 202



IBLADE LA 203



IBLADE LA 204



IBLADE LA 205

DEEP RECESS SERIES

37-48



DEEP RECESS LA 301



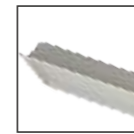
DEEP RECESS LA 302



DEEP RECESS LA 303



DEEP RECESS LA 304



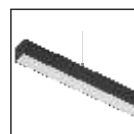
DEEP RECESS LA 305



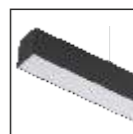
DEEP RECESS LA 306

SURFACE HANGING

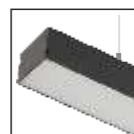
51-66



LINEA HANGING LA 401



LINEA HANGING LA 402



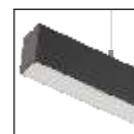
LINEA HANGING LA 403



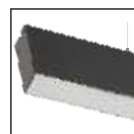
LINEA HANGING LA 404



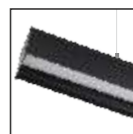
LINEA HANGING LA 405



LINEA HANGING LA 406



LINEA HANGING LA 407



LINEA HANGING LA 408

RECESS SERIES

69-80



RECESS SERIES LA 501



RECESS SERIES LA 502



RECESS SERIES LA 503



RECESS SERIES LA 504



RECESS SERIES LA 505



RECESS SERIES LA 506

GROOVE SERIES

83-86



GROOVE SERIES LA 601



GROOVE LA 602



GROOVE LA 603



GROOVE LA 604



GROOVE LA 605



GROOVE LA 606



GROOVE LA 607



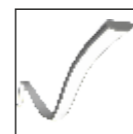
GROOVE LA 608



GROOVE LA 609



GROOVE LA 610



GROOVE LA 611
(bendable)



GROOVE LA 612
(optics)



GROOVE LA 613

STRIP & DRIVER SERIES

89-91



LA 701
2835-224 LED CCT



LA 702
3535-144 LED RGB



LA 703
2835-120 LED



LA 704
2835-168 LED



LA 705
2835-240 LED



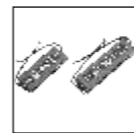
LA 706
5050-60 LED



LA 707
SLIM POWER SUPPLY



LA 707
DIMMABLE POWER
SUPPLY



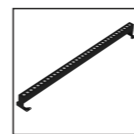
LA 707
WATER PROOF POWER
SUPPLY

EXTERIOR SERIES

95-99



LINEA GRAZER LA 801







LINEA GRAZER LA 802



INGROUND LINEA LA 803


SYMBOLS

 Indoor Light	 Outdoor Light
 High Efficiency	 Accurate Light
 Low Energy Consumption	 No Flickering
 Anti Glare	 Long Light
 Protection Light	 Protection Light

LED COLOURS

WW	2700K	3000K	
NW	4000K		
CW	5000K	6000K	
BL	●	GR ●	RGB ● ● ●
RD	●	AM ●	

FINISH SINGLE COLOUR

	Matte White
	Matte Black
	Matte Grey
	Matte Dark Grey
	Matte Red
	Matte Green
	Matte Blue

BASIC CONCEPT OF LIGHTING

LUMINOUS FLUX

The overall light output of a luminous source during one second.

LUMINOUS INTENSITY

Luminous intensity is a measure of the wavelength-weighted power emitted by a light source in a particular direction per unit solid angle, based on the luminosity function, a standard model of the sensitivity of the human eye. The SI unit of luminous intensity is the candela (cd).

ILLUMINANCE

Illuminance is the total luminous flux incident on a surface, per unit area.

COLOUR TEMPERATURE

The colour temperature of a light source is the temperature of a ideal black-body radiator that radiates light of comparable hue to that of the light source. The higher temperature of the black-body, the more blue part and less red part in the spectrum, e.g.: the colour temperature of incandescent lamp is 2700K called warm white, the temperature of day light fluorescent lamp is 6000K called cool white.

COLOR RENDERING INDEX

Is a quantitative measure of the ability of a light source to reproduce the colours of various objects faithfully in comparison with an ideal or natural light source. Light sources with a high CRI are desirable in colour-critical applications such as photography and cinematograph.

LUMINAIRE EFFICIENCY

Luminaire efficiency is an important criterion in gauging the energy efficiency of a luminaire. It is the ratio between the luminous flux emitted by the luminaire to the luminous flux of the lamp (or lamps) installed in the luminaire.

GLARE

Excessive brightness that may be caused by either direct or indirect viewing of a light source; any brightness or brightness relationship that annoys, distracts or reduces visibility.

POWER FACTOR

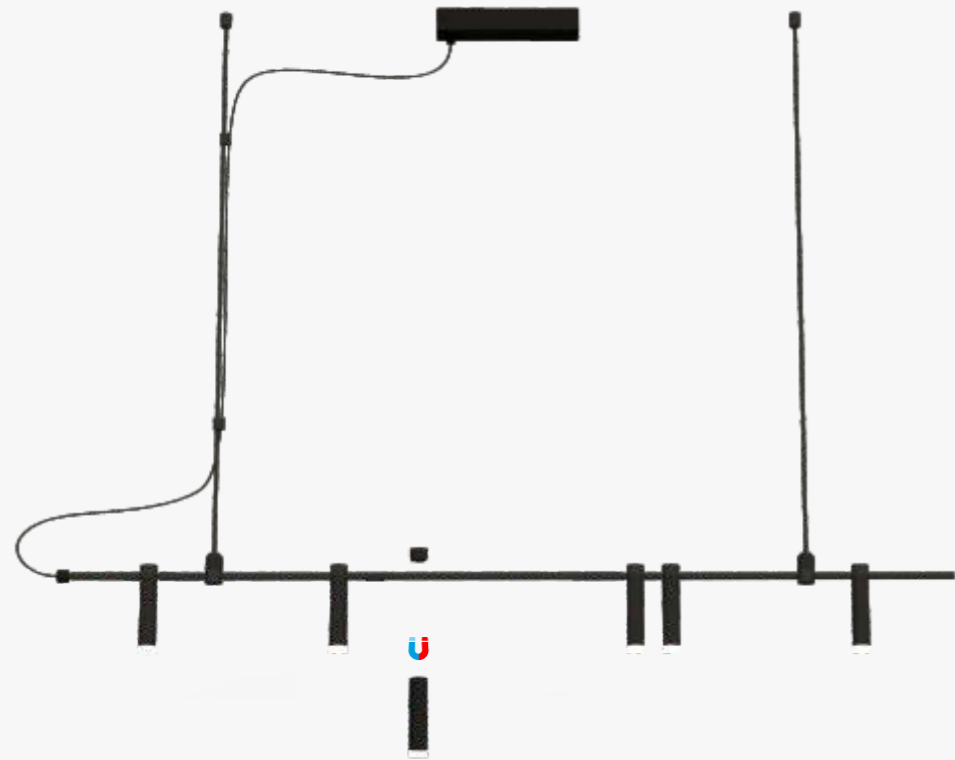
A measure of the effectiveness with which an electrical device converts volt-amperes to watts; devices with power factors >0.90 are "high power factor" devices.

BEAM ANGLE

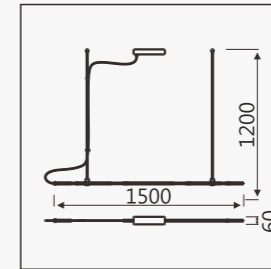
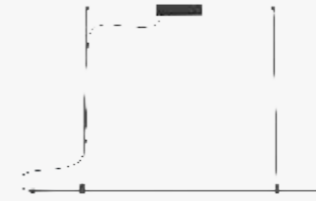
The angle between the two directions for which the intensity (candlepower) is 10% of the maximum intensity as measured in a plane through the nominal beam certificate.

DESIGNO SERIES

MOVE IT LA 101



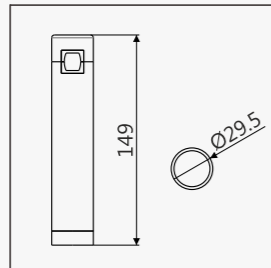
line base 1500



Power Max. 60W
Material Aluminum
Color Black

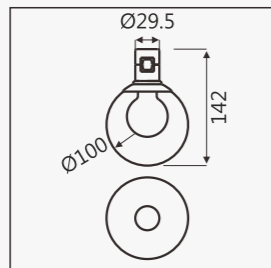
Product Information

Module 1

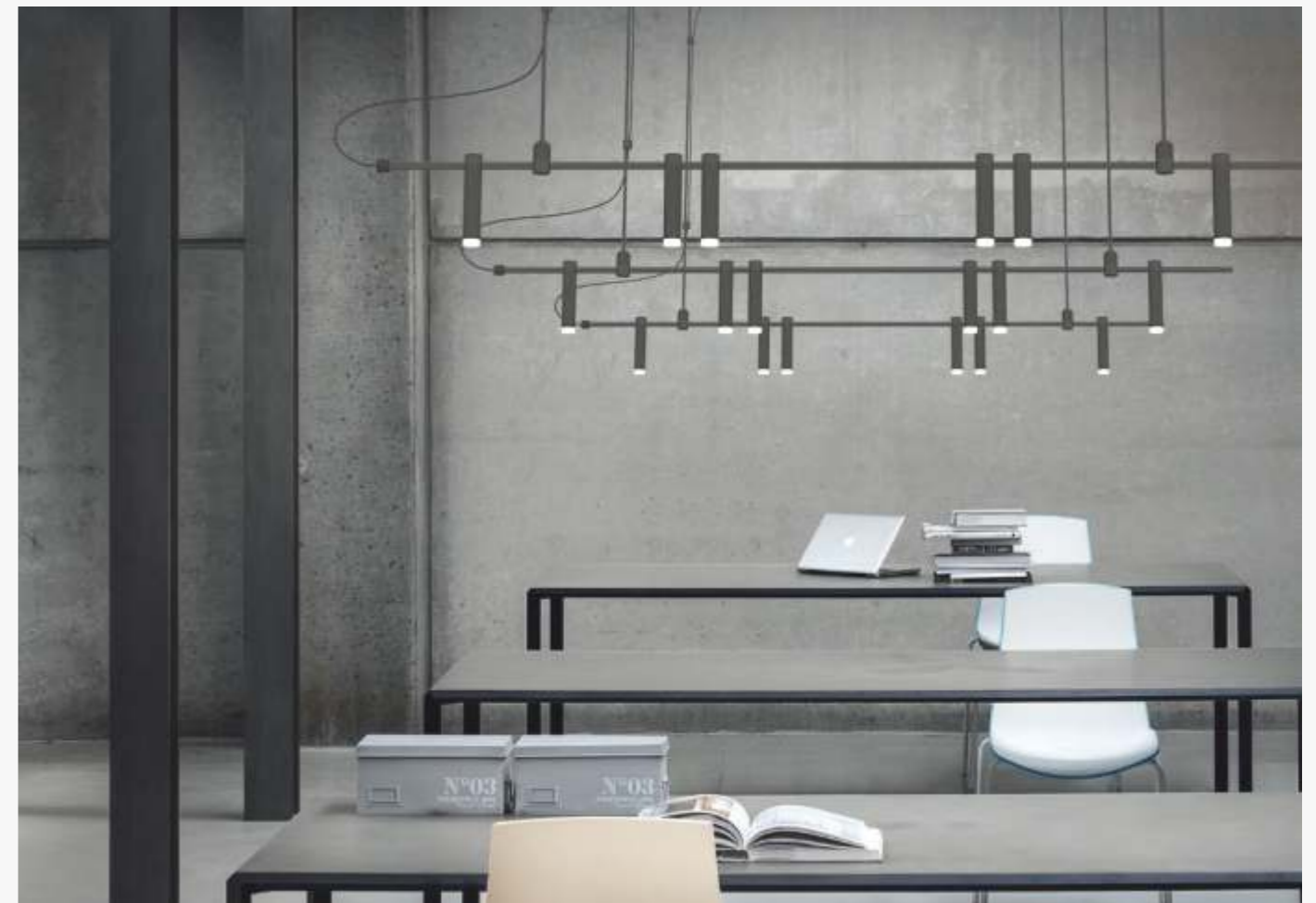


Power 5W
CCT 3000K
Voltage DC 24V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black
Life 30000 Hours

Module 2



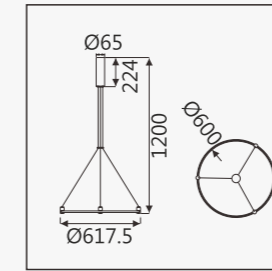
Power 5W
CCT 3000K
Voltage DC 24V
Output Lumens 300lm
CRI >80
Material Aluminium+Glass
Color Black
Life 30000 Hours



MOVE IT LA 102

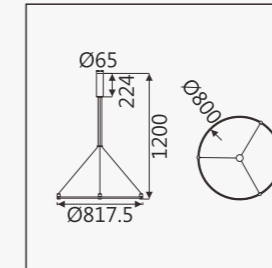


Module Base 600



Power Max. 60W
Material Aluminum
Color Black

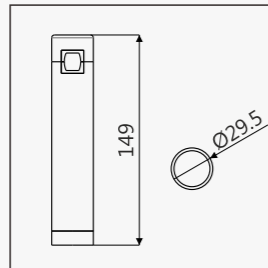
Module Base 800



Power Max. 100W
Material Aluminum
Color Black

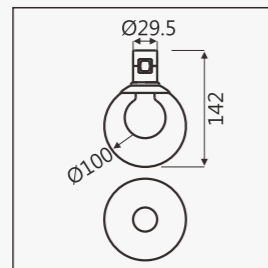
Product Information

Module 1



Power 5W
CCT 3000K
Voltage DC 24V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black
Life 30000 Hours

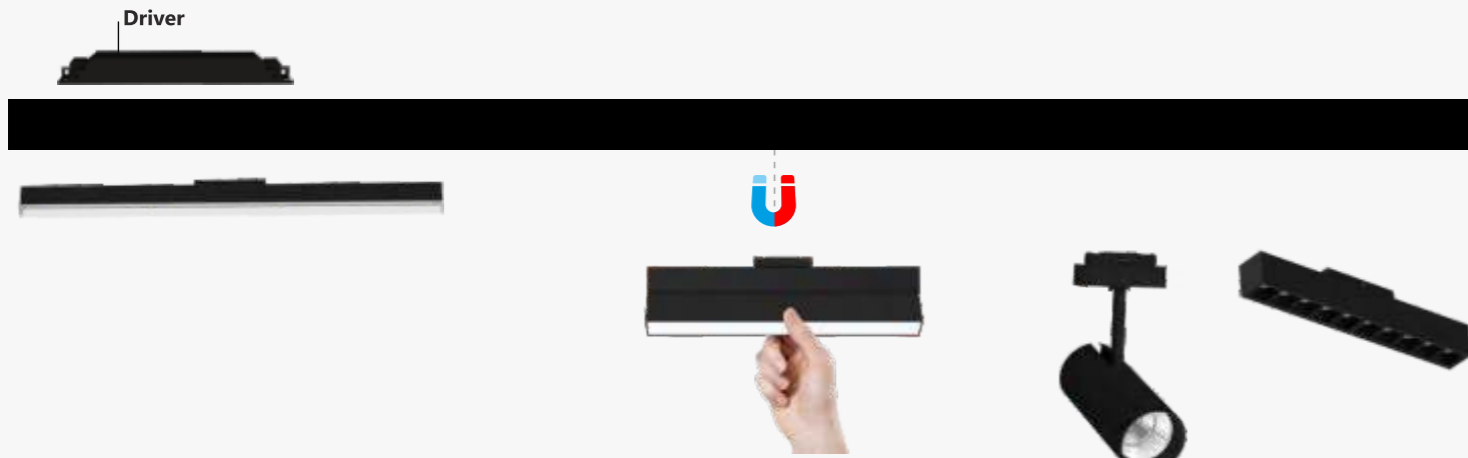
Module 2



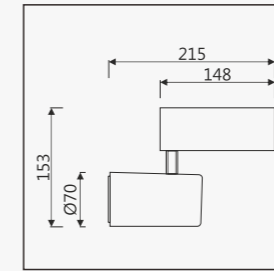
Power 5W
CCT 3000K
Voltage DC 24V
Output Lumens 300lm
CRI >80
Material Aluminium+Glass
Color Black
Life 30000 Hours



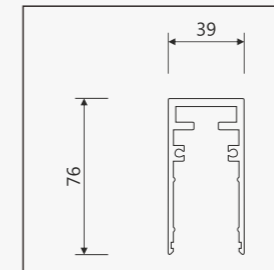
MOVE IT LA 103



Module 5



Track

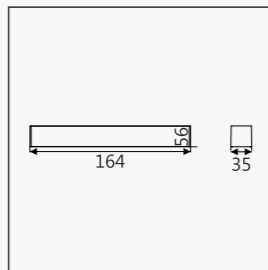


Power 10W
CCT 3000K
Voltage DC 24V
Output Lumens 900lm
CRI >80
Material Aluminium
Color Black
Life 30000 Hours

Power Max. 100W
Material Aluminum
Color Black

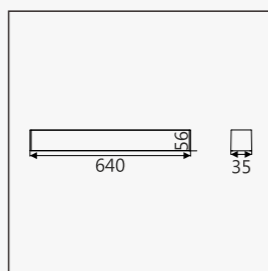
Product Information

Module 3



Power 6W
CCT 3000K
Voltage DC 24V
Output Lumens 720lm
CRI >80
Material Aluminium
Color Black
Life 30000 Hours

Module 4




Power 20W
CCT 3000K
Voltage DC 24V
Output Lumens 1800lm
CRI >80
Material Aluminium
Color Black
Life 30000 Hours



RINGS LA 104



Standard single fitting

	power	flux	cct	dimension
	20	1800lm+	2700K,3000K,4000K,6000K	300mm
	40	3600lm+	2700K,3000K,4000K,6000K	600mm
	60	5400lm+	2700K,3000K,4000K,6000K	900mm
	80	7200lm+	2700K,3000K,4000K,6000K	1200mm



Installment



Construction & Materials :

- Housing : Extruded Sheet Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

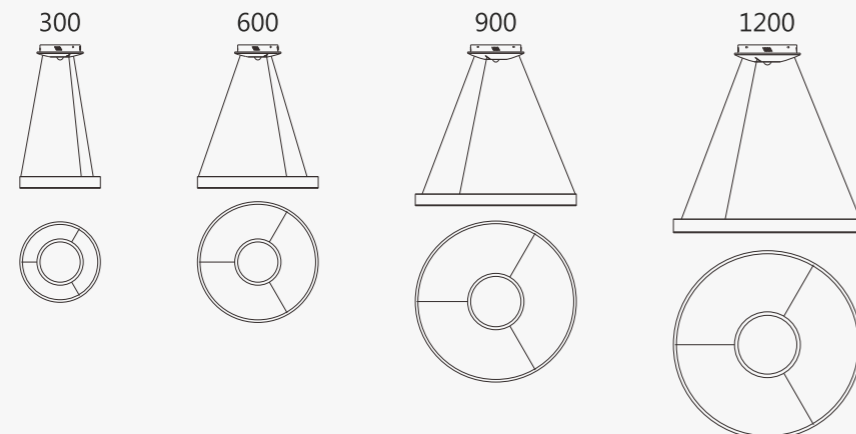
- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 100°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



DRUM/MOON LA 105



Standard single fitting



	power	flux	cct	dimension
	25	2200lm+	2700K,3000K,4000K,5000k,6000K	300mm
	55	5100lm+	2700K,3000K,4000K,5000k,6000K	600mm
	110	10200lm+	2700K,3000K,4000K,5000k,6000K	900mm
	160	15000lm+	2700K,3000K,4000K,5000k,6000K	1200mm

Installment



Construction & Materials :

- Housing : Extruded Sheet Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

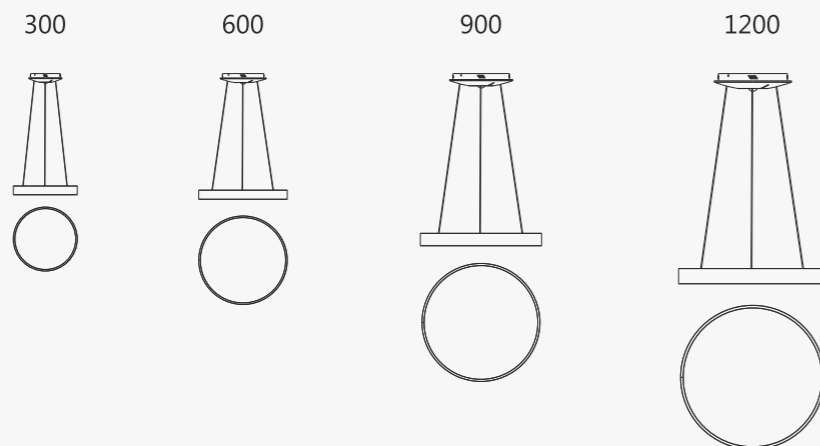
- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

Optics :

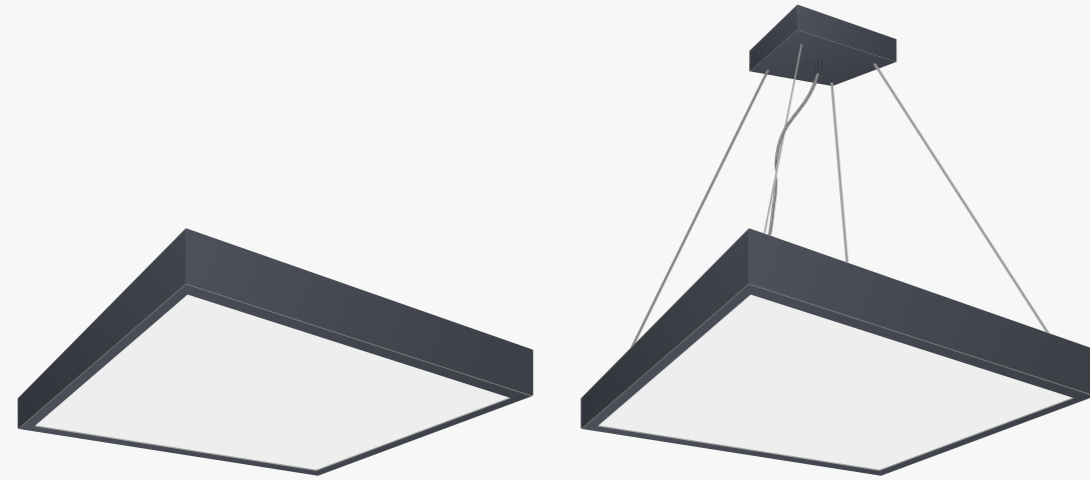
- Beam Angle : General Diffuse 103°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



SQUARO LA 106

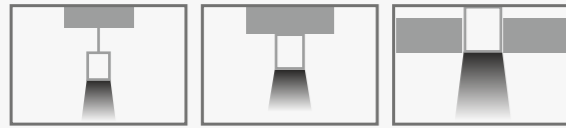


Standard single fitting



power	flux	cct	dimension
25	2200lm+	2700K,3000K,4000K,5000k,6000K	300mm
55	5100lm+	2700K,3000K,4000K,5000k,6000K	600mm
110	10200lm+	2700K,3000K,4000K,5000k,6000K	900mm
160	15000lm+	2700K,3000K,4000K,5000k,6000K	1200mm

Installment



Construction & Materials :

- Housing : Extruded Sheet Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

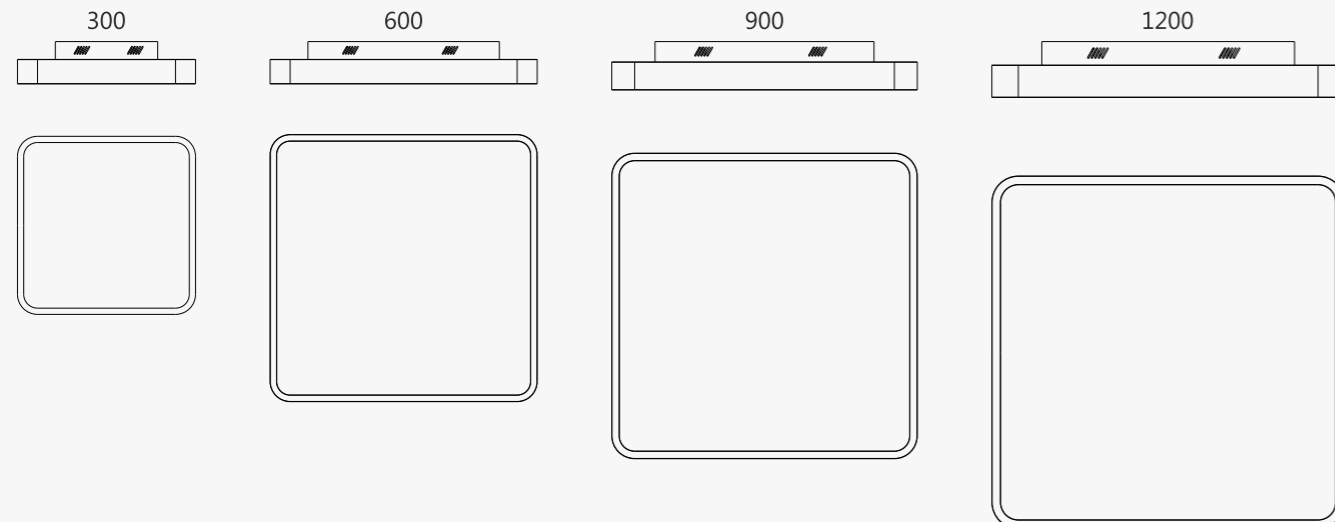
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

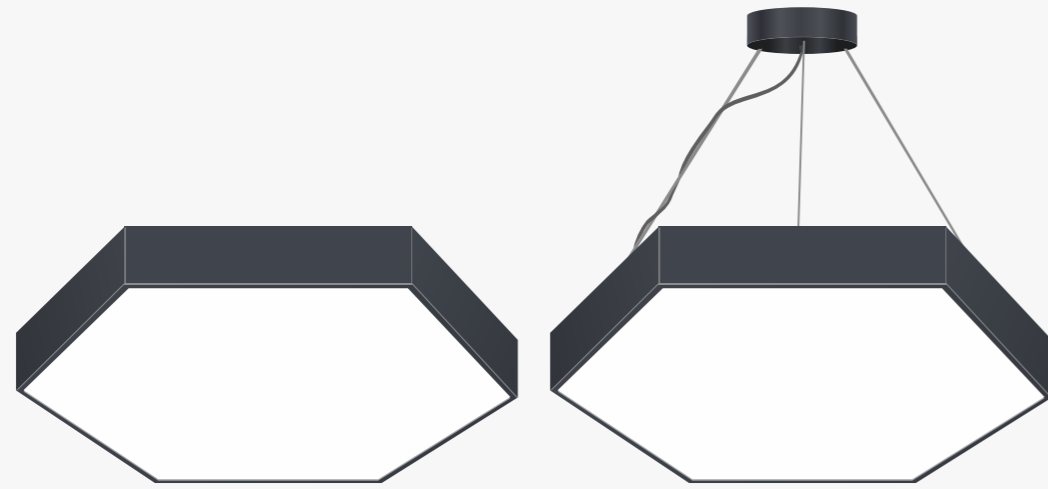
- Beam Angle : General Diffuse 103°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



HEXO LA 107



Standard single fitting



	power	flux	cct	dimension
	25	2200lm+	2700K,3000K,4000K,5000k,6000K	300mm
	55	5100lm+	2700K,3000K,4000K,5000k,6000K	600mm
	110	10200lm+	2700K,3000K,4000K,5000k,6000K	900mm
	160	15000lm+	2700K,3000K,4000K,5000k,6000K	1200mm

Installment



Construction & Materials :

- Housing : Extruded Sheet Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

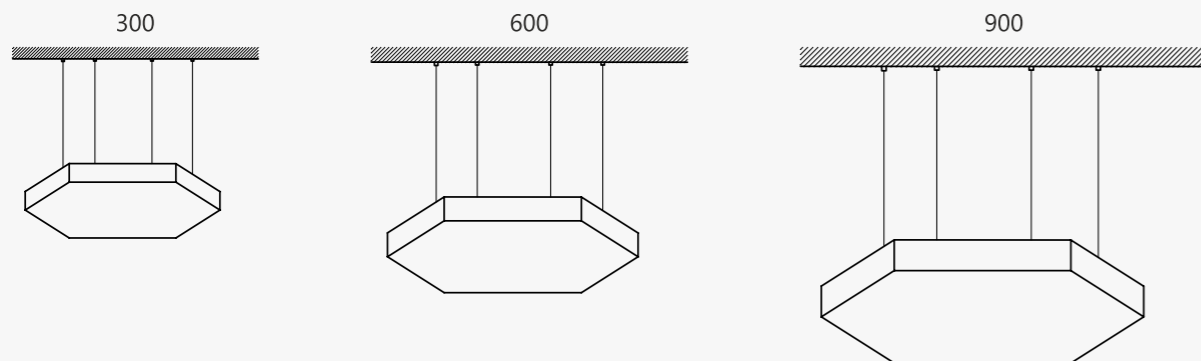
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 100°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



ROUND0 LA 108



Standard single fitting

	power	flux	cct	dimension
	20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*60 mm dia
	40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*60 mm dia
	60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*60 mm dia
	80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*60 mm dia

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

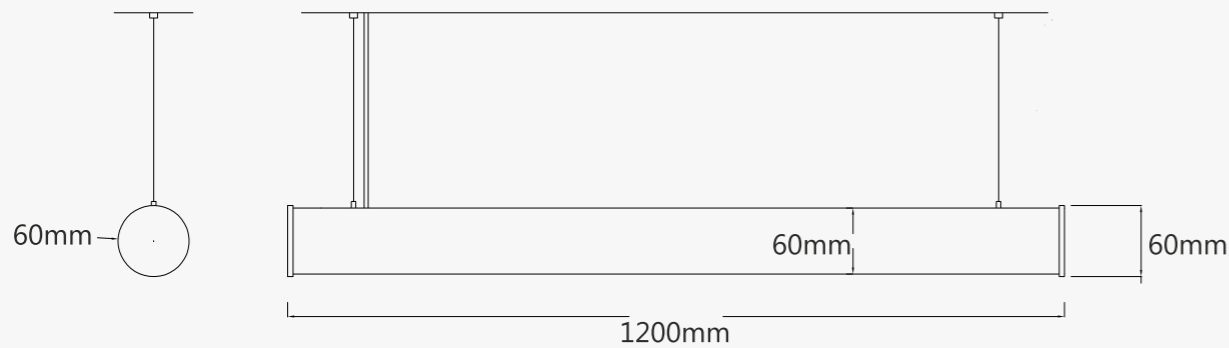
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



INDIRECTO LA 109



Standard single fitting



power	flux	cct	l*w*h
20	2100lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*113mm*20mm
40	4050lm+	2700K,3000K,4000K,5000k,6000K	1200mm*113mm*20mm
60	6100lm+	2700K,3000K,4000K,5000k,6000K	180mm*113mm*20mm
80	8050lm+	2700K,3000K,4000K,5000k,6000K	2400mm*113mm*20mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

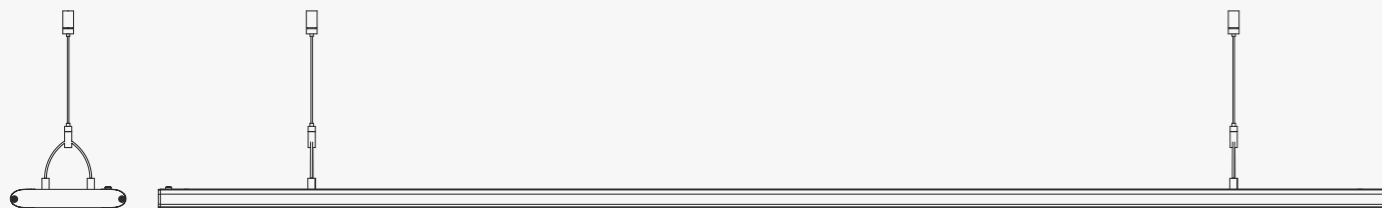
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt: No
- Swivel : No



WALL-E LA 110



Installment



Power	7W per feet up light / 7W per feet down light
CCT	27000K, 3000K, 4000K, 5000K, 6000K
Voltage	DC 12V/24V
Output Lumens	600lm/1200lm
CRI	>80
Material	Aluminium
Color	Black, White, Silver
Life	30000 Hours



WALL-E LA 111



Installment



Power	18W
CCT	3000K
Voltage	DC 220V
Output Lumens	1200lm
CRI	>80
Material	Aluminium
Color	Black
Life	30000 Hours



IBLADE SERIES

IBLADE LA 201



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

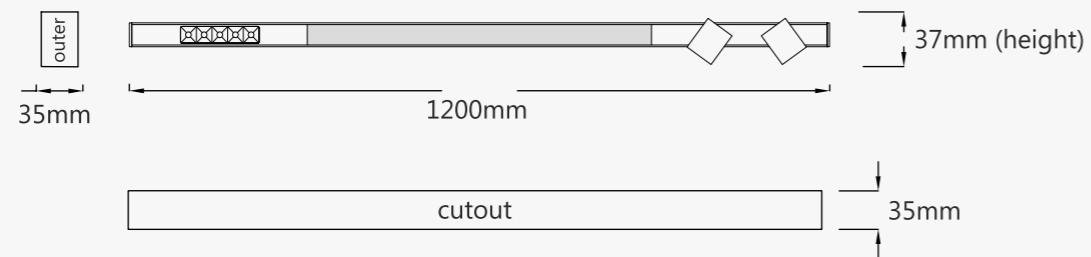
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux


Optics :

- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

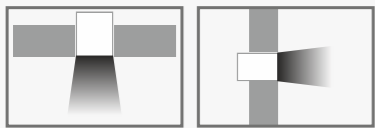
	power	flux	cct	l*w*h
	30	2700lm+	2700K,3000K,4000K,6000K	1200mm*35mm*37mm
	item: IBLADE power: 10W/15W beam angle: 30° light source: CREE/OSRAM			item: WALL-E power: 10W/15W light source: CREE/OSRAM
	item: LINEA power: 15W/20W beam angle: 110° light source: EDISON/BRIDGELUX			item: SPOT COB power: 7W/10W beam angle: 30° / 45° light source: CREE/CITIZEN



IBLADE LA 202



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

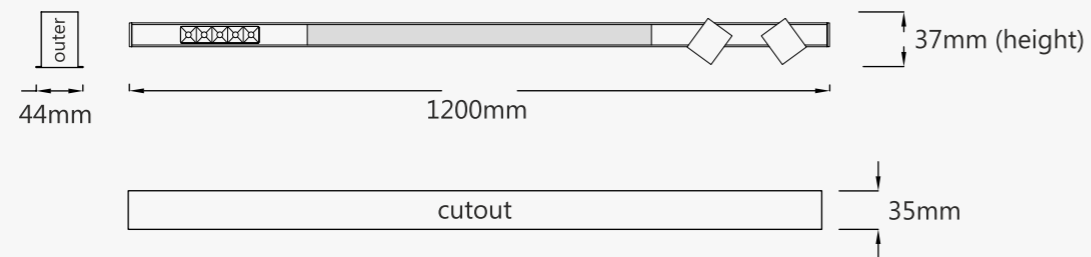
- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut


Optics :

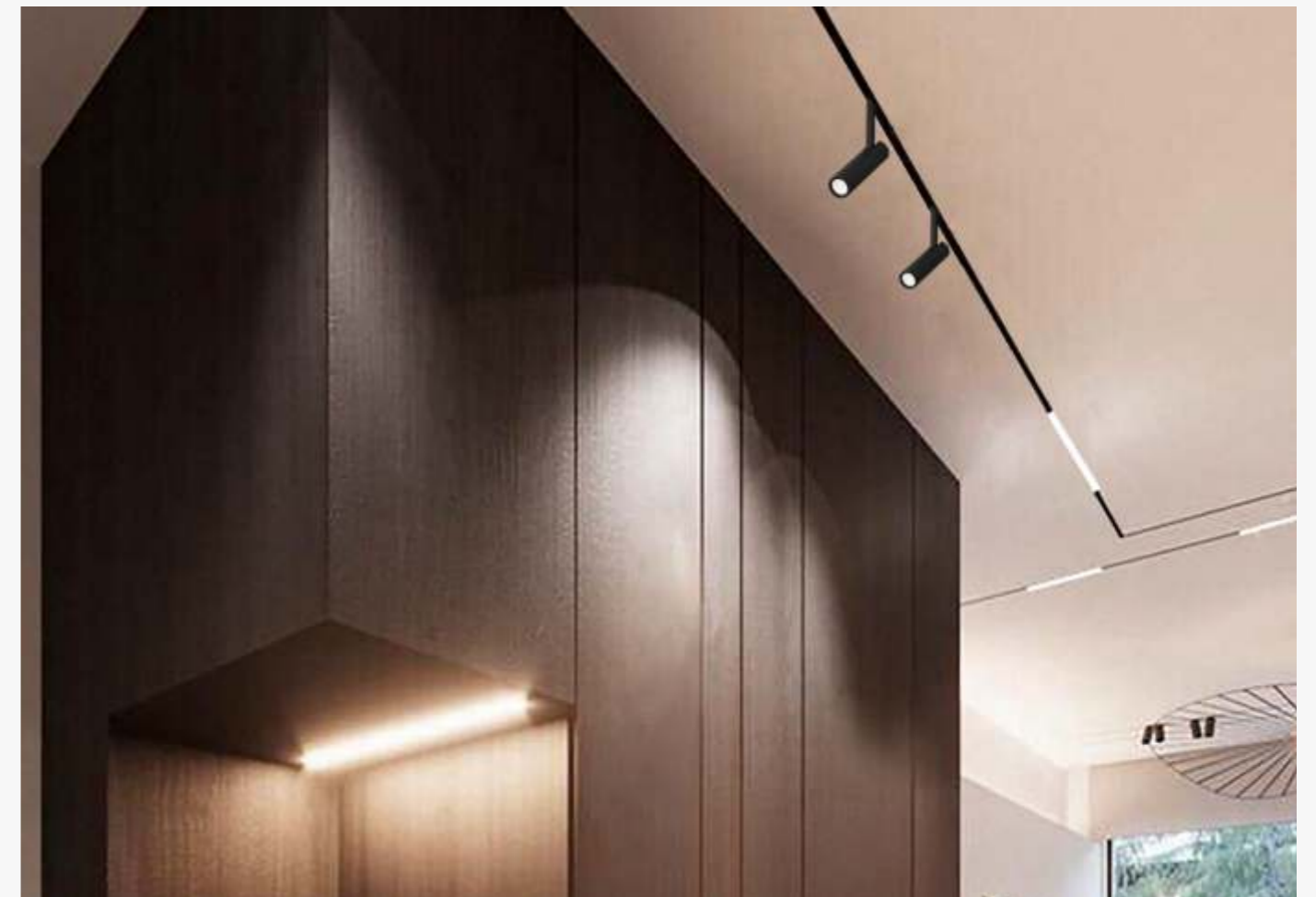
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

	power	flux	cct	l*w*h
	30	2700lm+	2700K,3000K,4000K,6000K	1200mm*44mm*37mm
	item: IBLADE power: 10W/15W beam angle: 30° light source: CREE/OSRAM			item: WALL-E power: 10W/15W light source: CREE/OSRAM
	item: LINEA power: 15W/20W beam angle: 110° light source: EDISON/BRIDGELUX			item: SPOT COB power: 7W/10W beam angle: 30° / 45° light source: CREE/CITIZEN



IBLADE LA 203



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

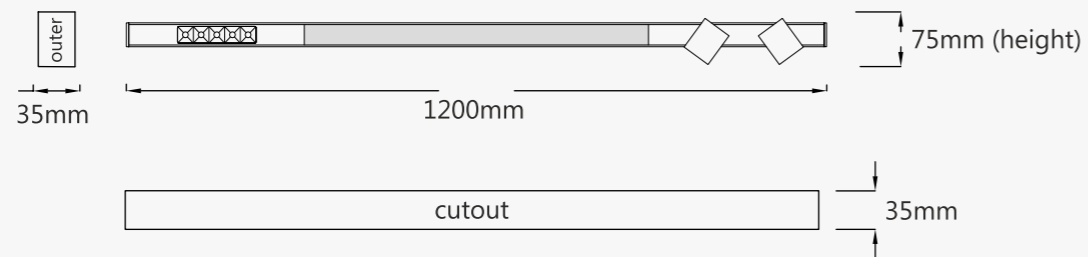
- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v, Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

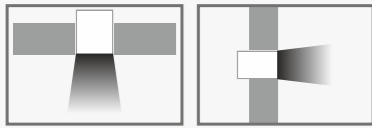
	power	flux	cct	l*w*h
	30	2700lm+	2700K,3000K,4000K,6000K	1200mm*35mm*75mm
	item: IBLADE power: 10W/15W beam angle: 30° light source: CREE/OSRAM			item: WALL-E power: 10W/15W light source: CREE/OSRAM
	item: LINEA power: 15W/20W beam angle: 110° light source: EDISON/BRIDGELUX			item: SPOT COB power: 7W/10W beam angle: 30° / 45° light source: CREE/CITIZEN



IBLADE LA 204



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

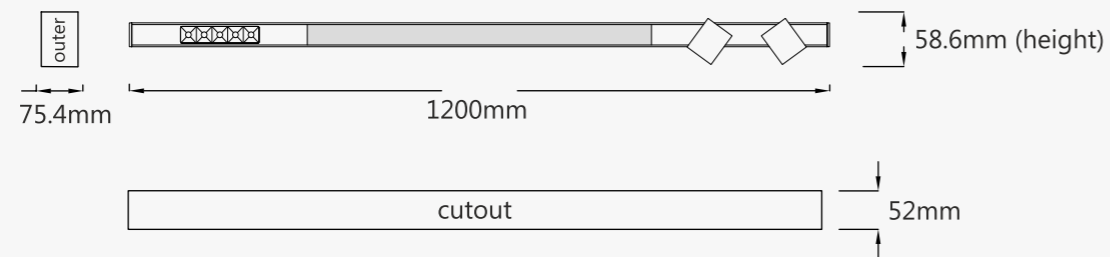
- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Electrical Specs :

- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut


Optics :

- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

	power	flux	cct	l*w*h
	50	4400lm+	2700K,3000K,4000K,6000K	1200mm*75.4mm*58.6mm
	item: IBLADE power: 20W beam angle: 30° light source: CREE/OSRAM			item: SPOT COB power: 7W/10W beam angle: 30° / 45° light source: CREE/CITIZEN
	item: LINEA power: 15W/20W beam angle: 110° light source: EDISON/BRIDGELUX			



IBLADE LA 205



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

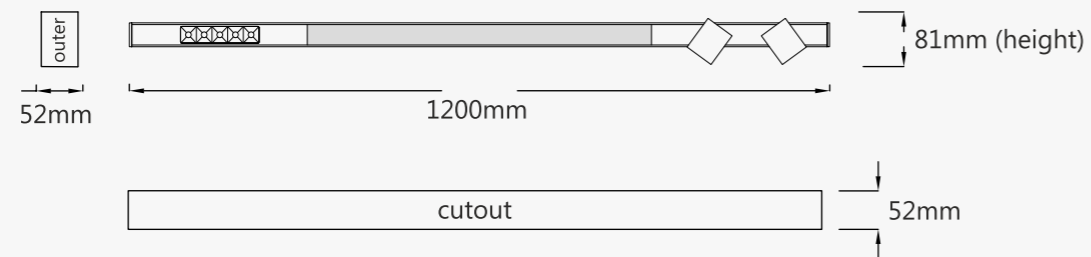
- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux




Optics :

- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

	power	flux	cct	l*w*h
	50	4400lm+	2700K,3000K,4000K,6000K	1200mm*52mm*81mm
	item: IBLADE power: 20W beam angle: 30° light source: CREE/OSRAM			item: SPOT COB power: 7W/10W beam angle: 30° / 45° light source: CREE/CITIZEN
	item: LINEA power: 15W/20W beam angle: 110° light source: EDISON/BRIDGELUX			

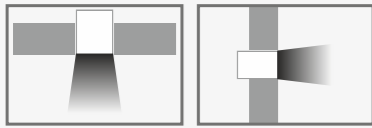


DEEP RECESS SERIES

DEEP RECESS LA 301



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Electrical Specs :

- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut


Optics :

- Beam Angle : General Diffuse 84°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting

	power	flux	cct	l*w*h
	10	850lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*18mm*25mm
	20	1700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*18mm*25mm
	30	2600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*18mm*25mm
	40	3500lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*18mm*25mm



DEEP RECESS LA 302

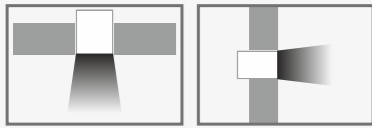


Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*48.5mm*37.7mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*48.5mm*37.7mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*48.5mm*37.7mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*48.5mm*37.7mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 84°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



DEEP RECESS LA 303

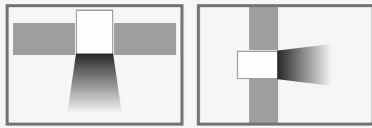


Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*35mm*29mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*35mm*29mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*35mm*29mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*35mm*29mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 72°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



DEEP RECESS LA 304



Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*49mm*51mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*49mm*51mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*49mm*51mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*49mm*51mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 66°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



DEEP RECESS LA 305

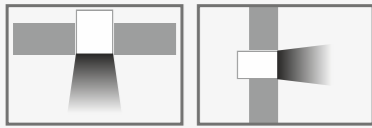


Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*75.4mm*58.6mm
40	3500lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*75.4mm*58.6mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*75.4mm*58.6mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*75.4mm*58.6mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver /24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 84°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



DEEP RECESS LA 306

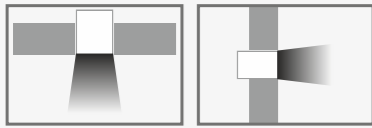


Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*75.4mm*58.6mm
40	3500lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*75.4mm*58.6mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*75.4mm*58.6mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*75.4mm*58.6mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

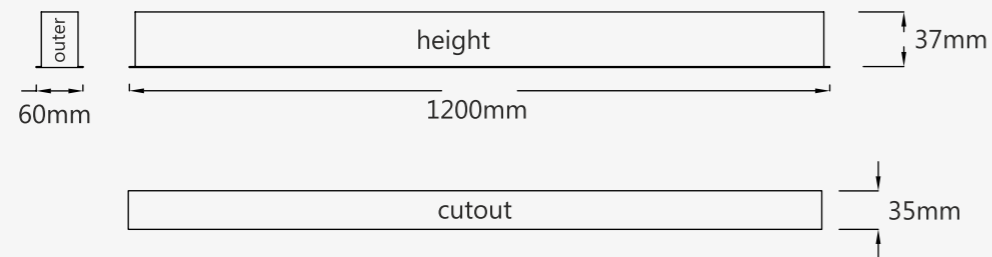
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 84°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No

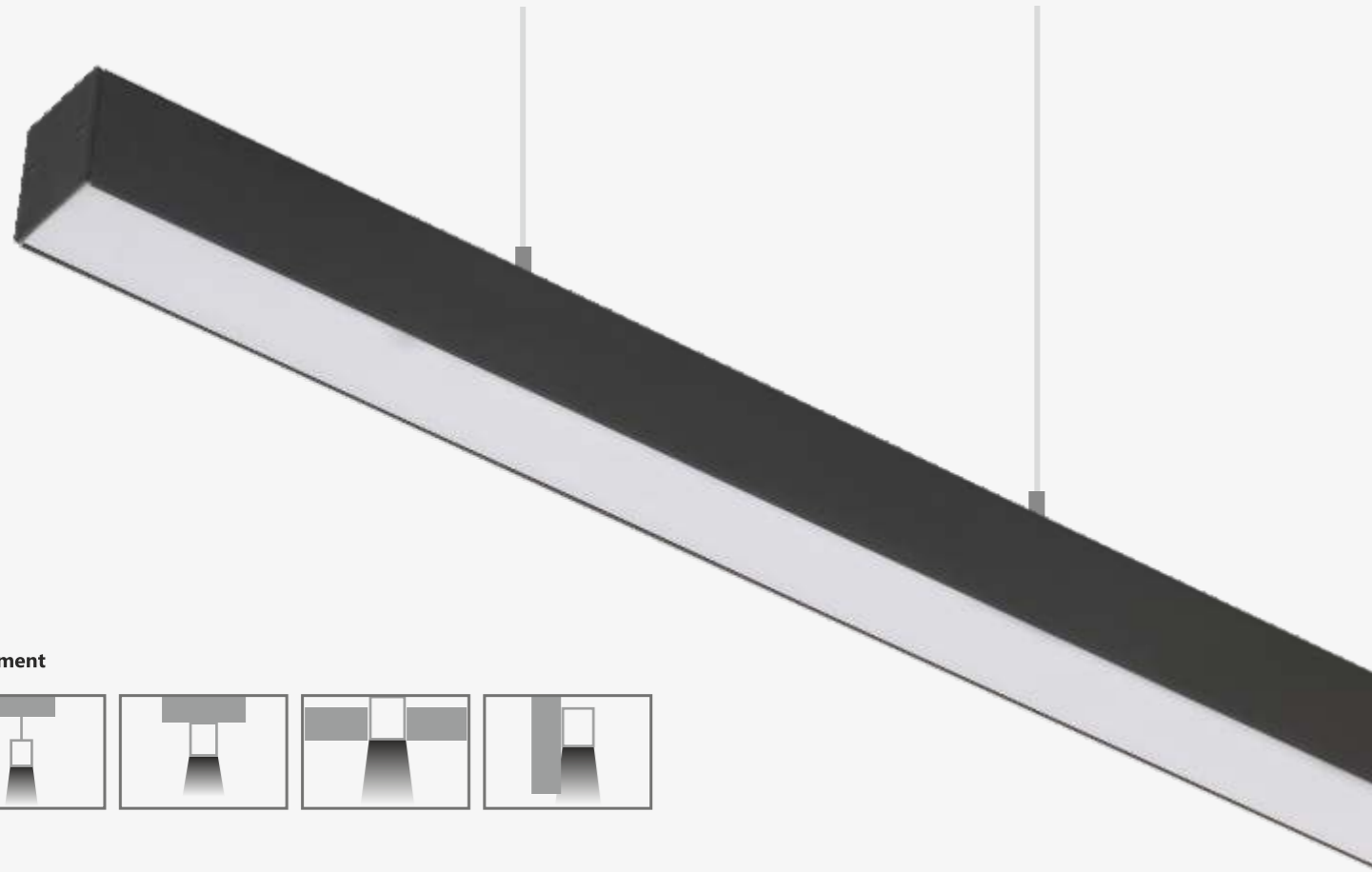


Also available in 600mm, 1800mm and 2400mm

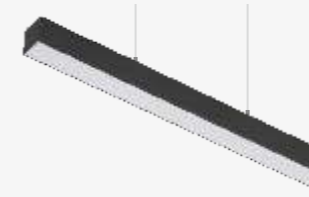


SURFACE
HANGING

LINEA HANGING LA 401



Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*25mm*35mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*25mm*35mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*25mm*35mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400 mm*25mm*35mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

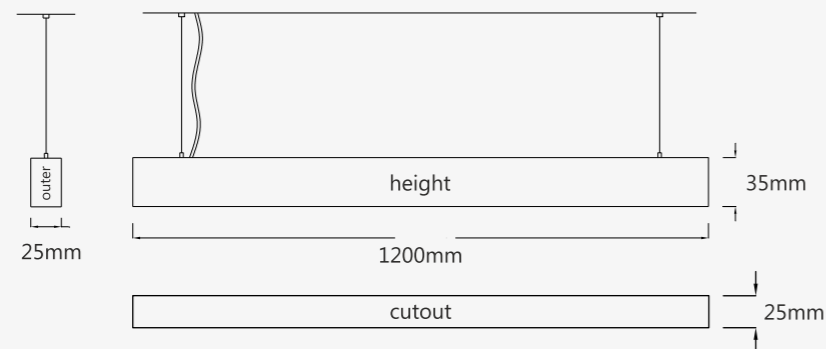
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0,95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

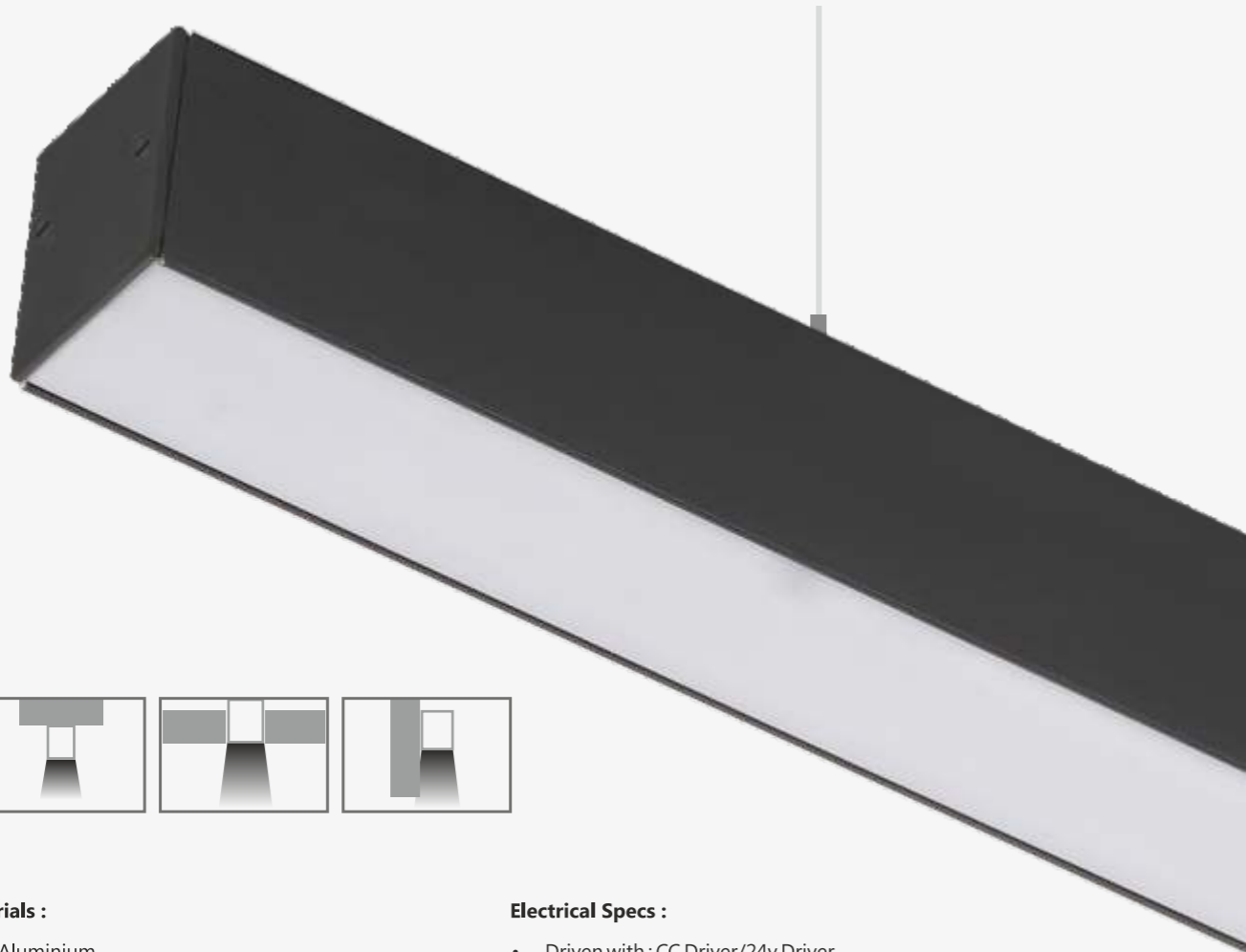
- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 402



Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*35mm*37mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*35mm*37mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*35mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400 mm*35mm*37mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

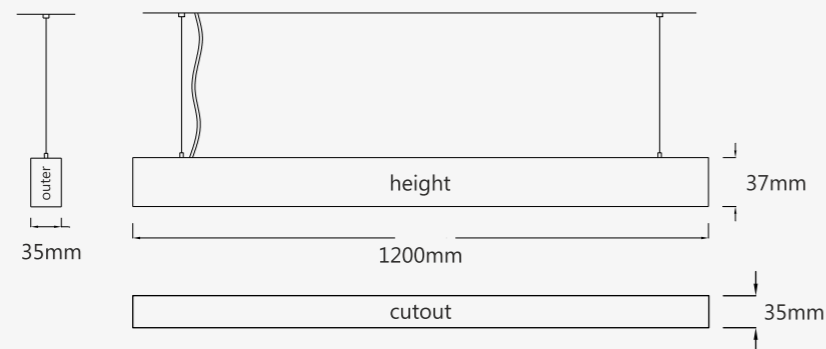
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

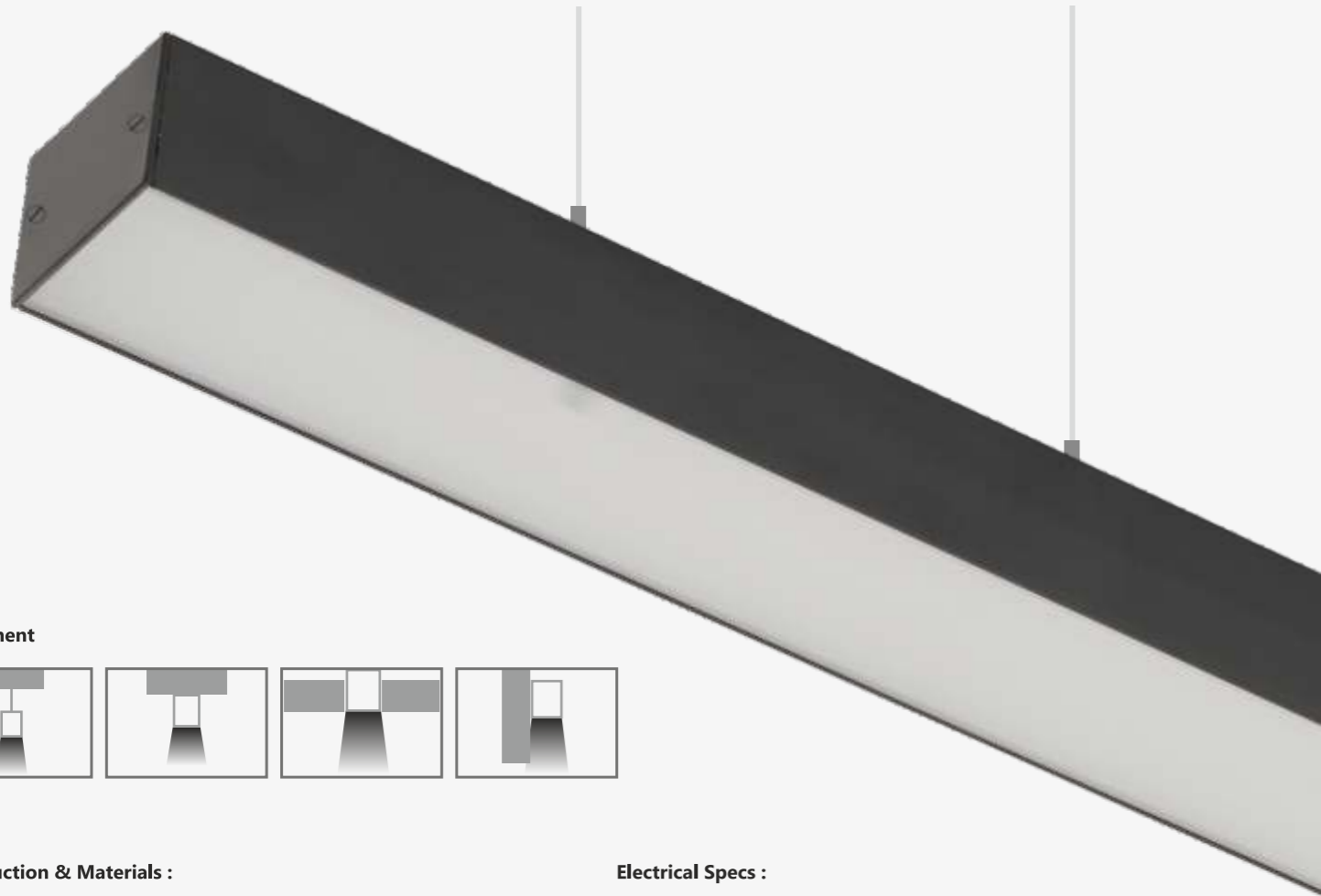
- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



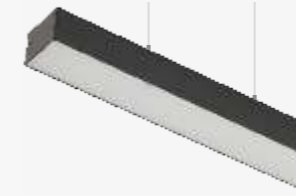
Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 403



Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*52mm*37mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*52mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*52mm*37mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400 mm*52mm*37mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

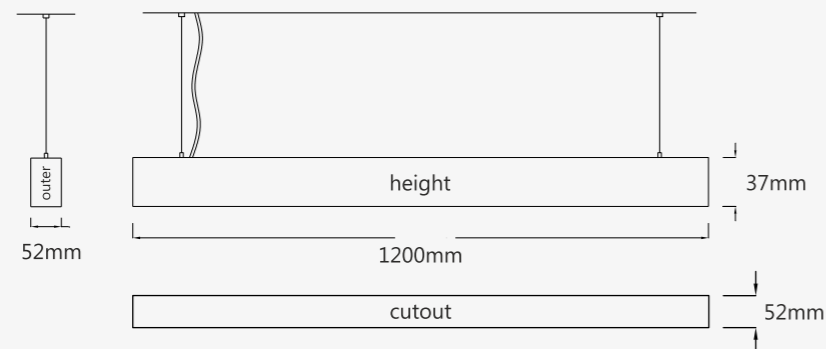
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 404



Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*75mm*37mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*75mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	180mm*75mm*37mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*75mm*37mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

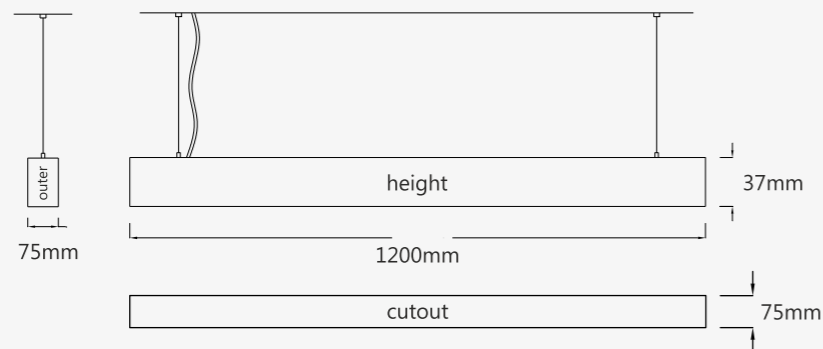
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 405



Standard single fitting



power	flux	cct	l*w*h
10	900lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*35mm*75mm
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*35mm*75mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	180mm*35mm*75mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*35mm*75mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

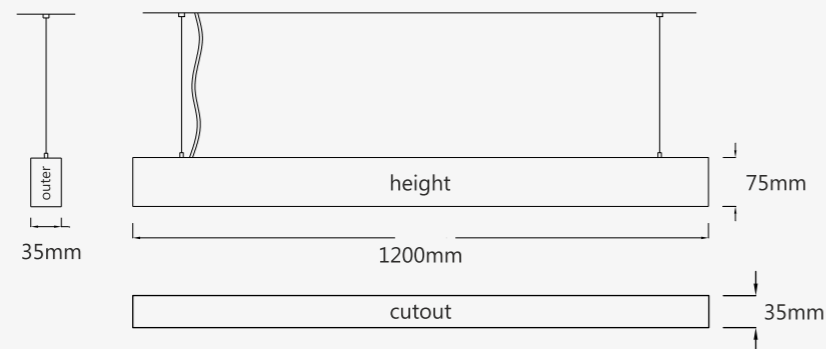
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

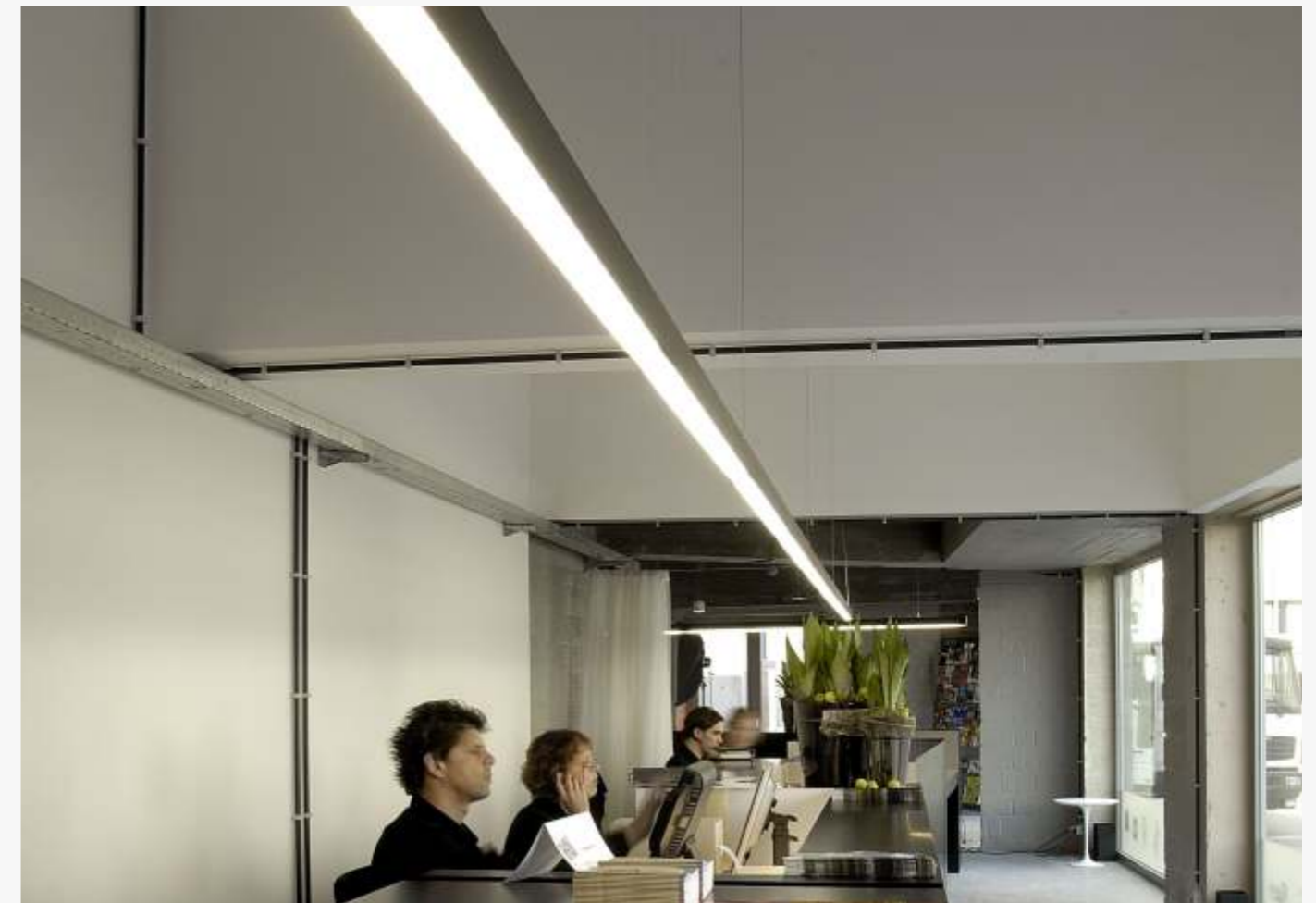
- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



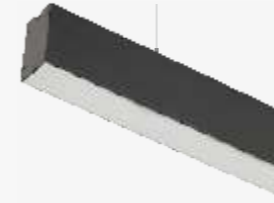
Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 406



Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*52mm*81mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*52mm*81mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	180mm*52mm*81mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*52mm*81mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

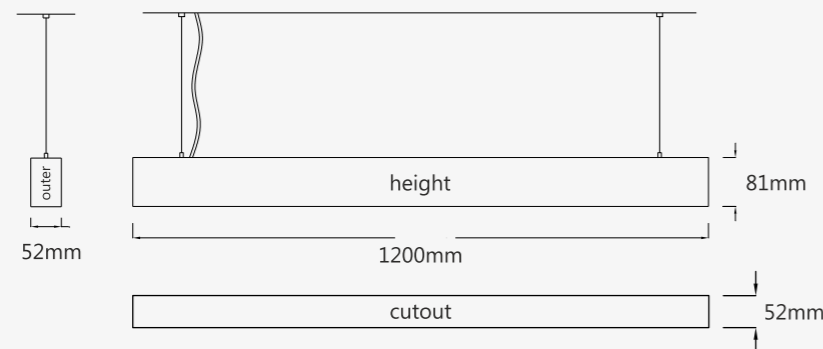
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : > 80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



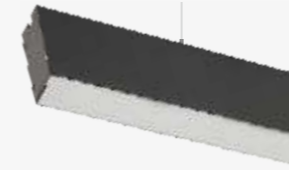
Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 407



Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*75mm*81mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*75mm*81mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*75mm*81mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*75mm*81mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

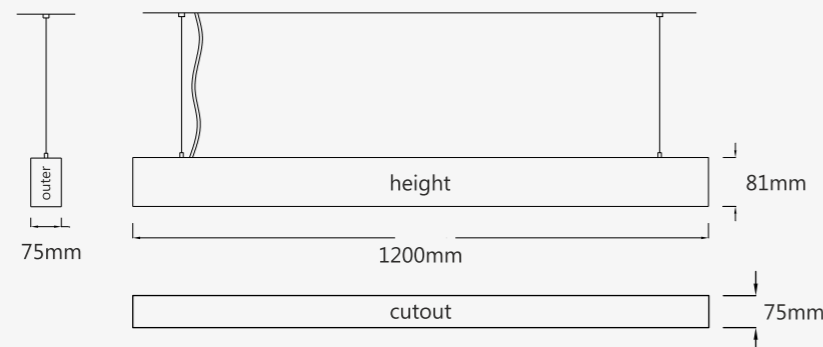
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0,95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



LINEA HANGING LA 408



Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*52mm*81mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*52mm*81mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*52mm*81mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*52mm*81mm

Installment



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

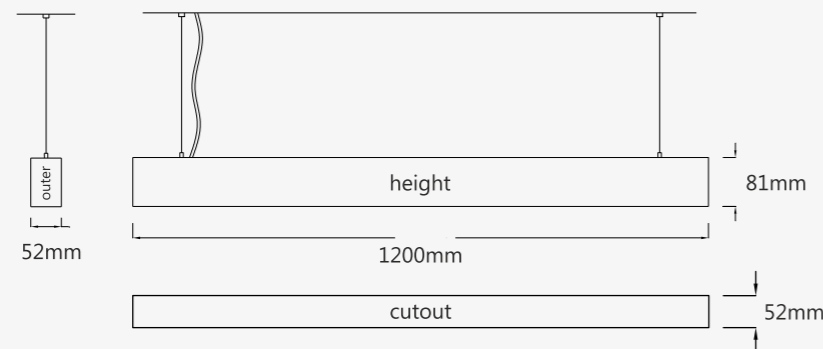
- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 78°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm




RECESS SERIES

RECESS SERIES LA 501

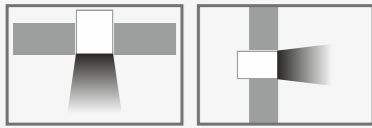


Standard single fitting

	power	flux	cct	l*w*h
	10	900lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*35mm*24mm
	20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*35mm*24mm
	30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*35mm*24mm
	40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*35mm*24mm



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



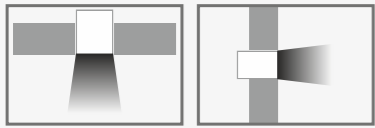
Also available in 600mm, 1800mm and 2400mm



RECESS SERIES LA 502



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison /Bridgelux

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm

Standard single fitting



power	flux	cct	l*w*h
10	900lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*44mm*37mm
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*44mm*37mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*44mm*37mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*44mm*37mm



RECESS SERIES LA 503

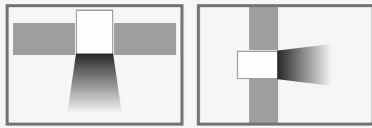


Standard single fitting

power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*60mm*37mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*60mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*60mm*37mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*60mm*37mm



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



RECESS SERIES LA 504

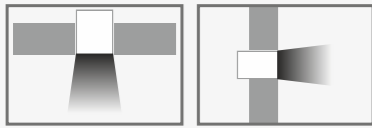


Standard single fitting



power	flux	cct	l*w*h
20	1800lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*90mm*37mm
40	3600lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*90mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*90mm*37mm
80	7200lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*90mm*37mm

Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No



Also available in 600mm, 1800mm and 2400mm



RECESS SERIES LA 505

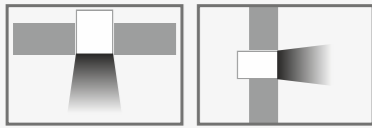


Standard single fitting

power	flux	cct	l*w*h
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*120mm*37mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*120mm*37mm
90	8100lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*120mm*37mm
120	10800lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*120mm*37mm



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No

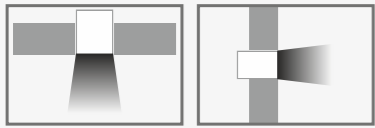


Also available in 600mm, 1800mm and 2400mm

RECESS SERIES LA 506



Installation



Construction & Materials :

- Housing : Extruded Aluminium
- Diffuser : Premium High Transmission Ps
- Heat Sink Material : Aluminium
- Body Finish : Powder Painted White/Black/Custom

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 5000k, 6000K, CCT
- LED Lifetime : 30.000 hours
- LED Fitted : Edison/Bridgelux

Electrical Specs :

- Driven with : CC Driver/24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor : Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v,Phase-Cut

Optics :

- Beam Angle : General Diffuse 110°
- Beam Direction : Fixed
- Tilt : No
- Swivel : No

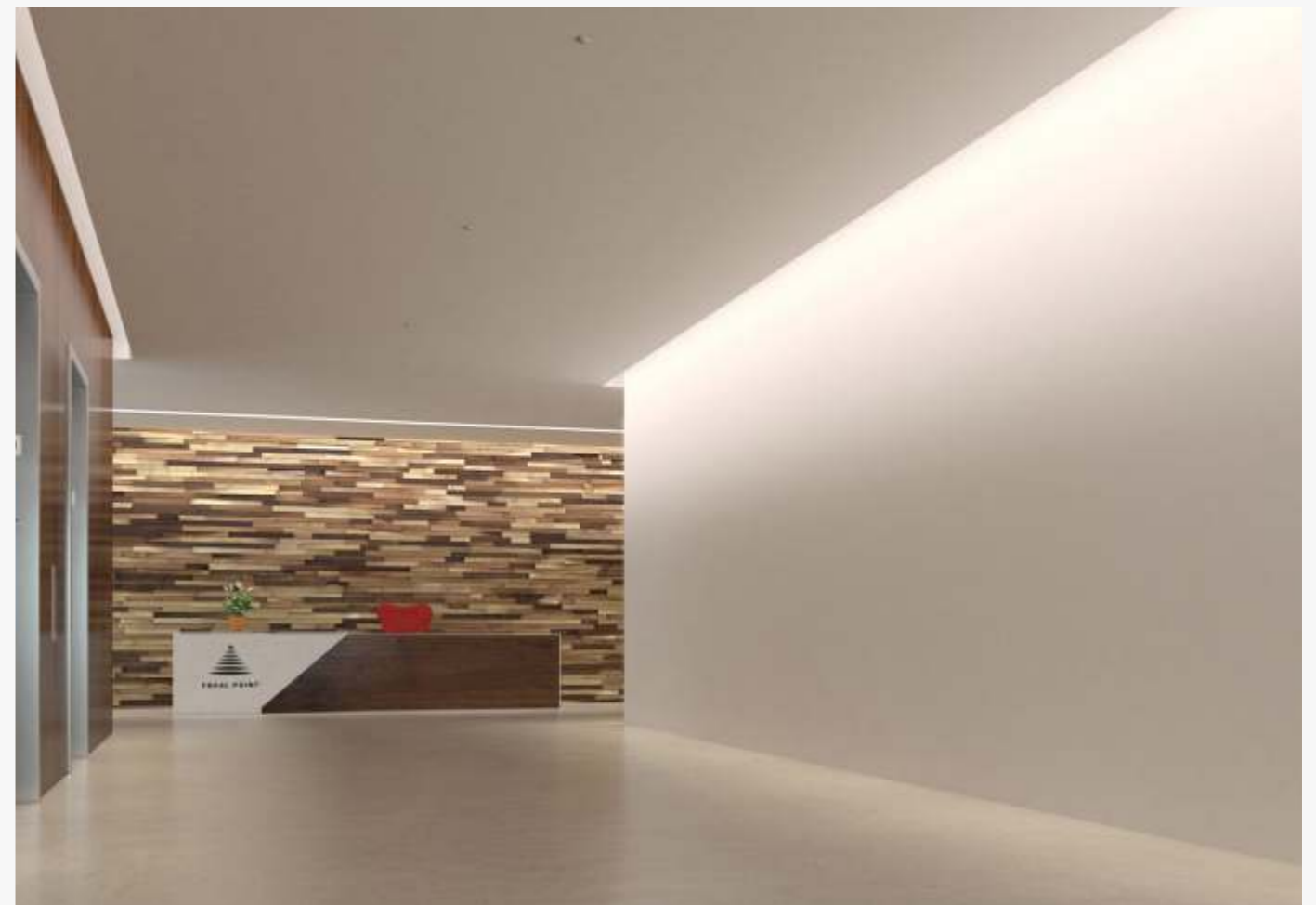


Also available in 600mm, 1800mm and 2400mm

Standard single fitting



power	flux	cct	l*w*h
15	1350lm+	2700K,3000K,4000K,5000k,6000K,CCT	600mm*43mm*23mm
30	2700lm+	2700K,3000K,4000K,5000k,6000K,CCT	1200mm*43mm*23mm
45	4000lm+	2700K,3000K,4000K,5000k,6000K,CCT	1800mm*43mm*23mm
60	5400lm+	2700K,3000K,4000K,5000k,6000K,CCT	2400mm*43mm*23mm

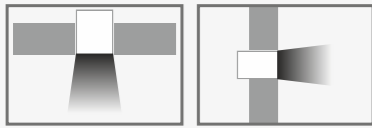


GROOVE SERIES

GROOVE SERIES LA 601



Installation

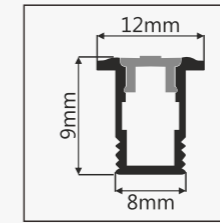


Power 4W per feet
CCT 3000K, 4000K
Voltage DC 12V/24V
Output Lumens 300lm
CRI >80
Material Aluminium
Color Black, White, Silver
Life 30000 Hours



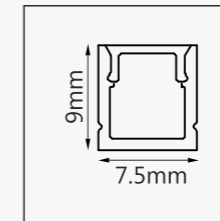
Product Information

Groove LA 602



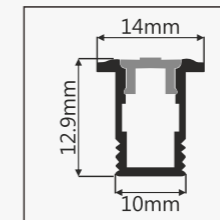
Power 5W per feet
CCT 3000K, 4000K, 6000K
Voltage DC 12V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black, Silver, White
Life 30000 Hours

Groove LA 603



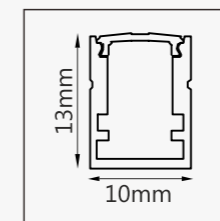
Power 5W per feet
CCT 3000K, 4000K, 6000K
Voltage DC 12V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black, Silver, White
Life 30000 Hours

Groove LA 604



Power 5W per feet
CCT 3000K, 4000K, 6000K
Voltage DC 12V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black, Silver, White
Life 30000 Hours

Groove LA 605

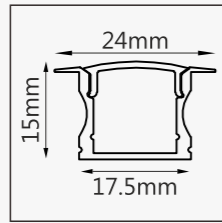


Power 5W per feet
CCT 3000K, 4000K, 6000K
Voltage DC 12V
Output Lumens 300lm
CRI >80
Material Aluminium+PMMA
Color Black, Silver, White
Life 30000 Hours



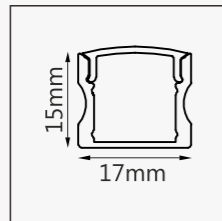
Product Information

Groove LA 606



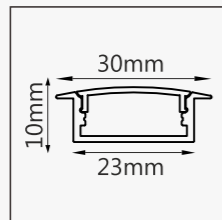
Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 607



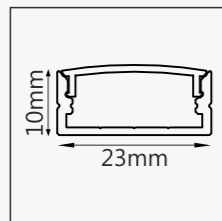
Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 608



Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 609

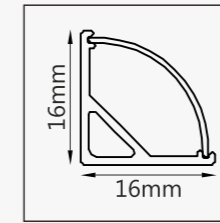


Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours



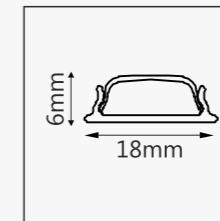
Product Information

Groove LA 610



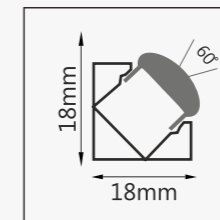
Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 611 (bendable)



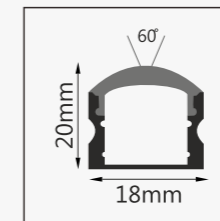
Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 612 (optics)



Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

Groove LA 613



Power	7W per feet
CCT	3000K, 4000K, 6000K, CCT
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium+PMMA
Color	Black, Silver, White
Life	30000 Hours

STRIP & DRIVER SERIES

LED STRIPS SERIES LA 701



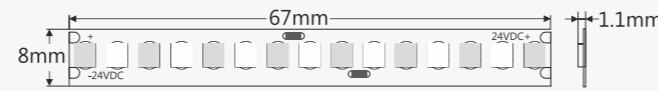
SMD 2835 224 Leds/m CCT Bicolor Temperature Adjustable Led Strip

Product Features :

- Super bright SMD 2835 LED, high intensity and reliability
- Long life span 50,000 hours
- Continuous length, packed with 5 meter
- Flexible ribbon for curving around bends
- Completely smooth and even light spread, solving the uneven luminous problem
- Ultra-bright but running at low temperature
- Low power consumption

SMD Type	2835
Color Options	3000-6500K Adjustable
Lumen	26-28 LM
LED Quantity	224 Led per Mtr
Voltage	DC24V
Max Power	30W per Mtr
PCB Width	8mm
CRI (RA)	CRI>80
Waterproof Grade	IP20

2835 - 224 LED per mter
3000K - 6500K - CCT Adjustable



LA 703 12V-2835-120LED (5MM)

Features :

- LED Type : SMD 2835
- High brightness & low power consumption
- CRI80 SMD LED
- Long life span LED lights, more than 50,000 hours+
- Operating temperature : -20~50°C
- Dimmable by controller or dimmer sensor
- Adhesive back, peel & stick!
- IP20, IP67 are all available
- Also available in special color RED, GREEN, BLUE

12V-2835-120LED (5MM)

Part Number	Size	Color	Cut every (LEDS)	LEDs/M	Lumen/M	Voltage	Power/m	Packing/m
2835 WW120	L5000*W05	WW ■	3	120	940	12V	14.4W	5 Meters/ reel
2835 NW120		NW ■			1120			
2835 CW120		CW ■			1180			

LA 704 12V/24V-2835-168LED (10MM)

Features :

- LED Type : SMD 2835
- High brightness & low power consumption
- CRI80 SMD LED
- Long life span LED lights, more than 50,000 hours+
- Operating temperature : -20~50°C
- Dimmable by controller or dimmer sensor
- Adhesive back, peel & stick!
- IP20, IP67 are all available
- Also available in special color ICE BLUE

12V-2835-168LED (10MM)

Part Number	Size	Color	Cut every (LEDS)	LEDs/M	Lumen/M	Voltage	Power/m	Packing/m
2835 WW168	L5000*W10	WW ■	3/6	168	1320	12V / 24V	18W	5 Meters/ reel
2835 NW168		NW ■			1560			
2835 CW168		CW ■			1650			



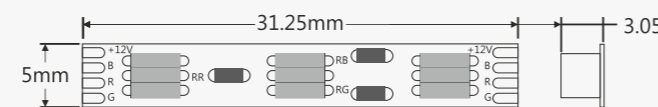
SMD 3535 144 Leds/m RGB Temperature Adjustable Led Strip

Product Features :

- Super bright SMD 3535 LED, high intensity and reliability
- Long life span 50,000 hours
- Continuous length, packed with 5 meter
- Flexible ribbon for curving around bends
- Completely smooth and even light spread, solving the uneven luminous problem
- Ultra-bright but running at low temperature
- Low power consumption

SMD Type	3535
Color Options	RGB
Lumen	26-28 LM
LED Quantity	144 Led per Mtr
Voltage	DC12V
Max Power	21W per Mtr
PCB Width	10mm
CRI (RA)	CRI>80
Waterproof Grade	IP20

3535 - 144 LED per mter
RGB



LA 705 12V/24V-2835-240LED (10MM)

Features :

- LED Type : SMD 2835
- High brightness & low power consumption
- CRI90-95 SMD LED
- Long life span LED lights, more than 50,000 hours+
- Operating temperature : -20~50°C
- Dimmable by controller or dimmer sensor
- Adhesive back, peel & stick!
- IP20, IP67 are all available

12V-2835-240LED (10MM)

Part Number	Size	Color	Cut every (LEDS)	LEDs/M	Lumen/M	Voltage	Power/m	Packing/m
2835 WW240	L5000*W10	WW ■	3/6	240	1888	12V/ 24V	24W	5 Meters/ reel
2835 NW240		NW ■			2280			
2835 CW240		CW ■			2400			



LA 706 12V/24V-5050-60LED (10MM)

Features :

- LED Type : SMD 5050
- High brightness & low power consumption
- CRI80 SMD LED
- Long life span LED lights, more than 50,000 hours+
- Operating temperature : -20~50°C
- Dimmable by controller or dimmer sensor
- Adhesive back, peel & stick!
- IP20, IP67 are all available
- Also available in special color RGB

12V-5050-60LED (10MM)

Part Number	Size	Color	Cut every (LEDS)	LEDs/M	Lumen/M	Voltage	Power/m	Packing/m
5050 WW60	L5000*W10	2700 K ■	3/6	60	940	12V/ 24V	14.4W	5 Meters/ reel
5050 NW60		NW ■			1120			
5050 CW60		CW ■			1180			



POWER SUPPLY LA 707



Slim Power Supply



Model No.	Voltage	Watts
LA PS60W	12V/24V	60W
LA PS100W	12V/24V	100W
LA PS150W	12V/24V	150W
LA PS200W	12V/24V	200W
LA PS250W	12V/24V	250W

Dimmable Power Supply



Model No.	Voltage	Watts
LA PSD60W	12V/24V	60W
LA PSD100W	12V/24V	100W
LA PSD150W	12V/24V	150W
LA PSD200W	12V/24V	200W
LA PSD250W	12V/24V	250W

Waterproof Power Supply



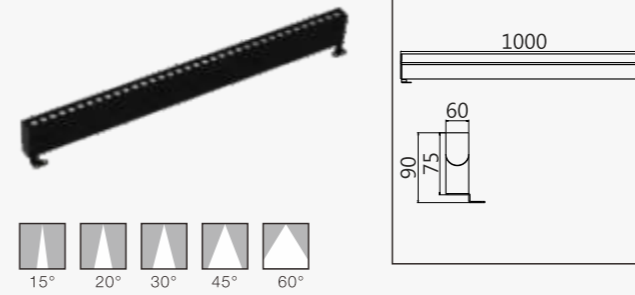
Model No.	Voltage	Watts
LA PSWP60W	12V/24V	60W
LA PSWP100W	12V/24V	100W
LA PSWP150W	12V/24V	150W
LA PSWP200W	12V/24V	200W
LA PSWP250W	12V/24V	250W

EXTERIOR SERIES

LINEA GRAZER LA 801

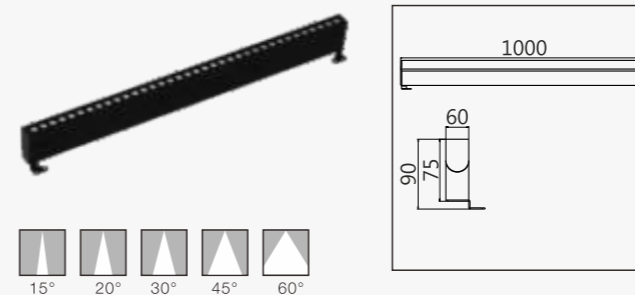


LA 801 18W



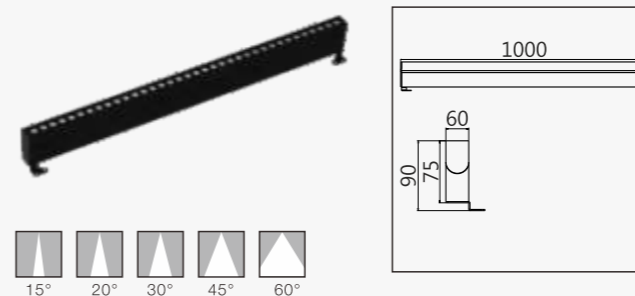
Power	18
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	1440LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours

LA 801 24W



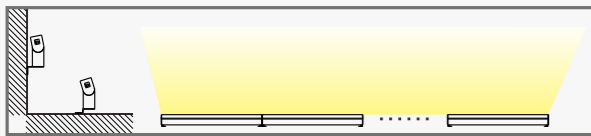
Power	24
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	2100LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours

LA 801 36W



Power	36
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	3100LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours

Installation



Construction & Materials :

- Housing : Extruded Aluminium & Die Cast
- Lens : PMMA Lens protector
- Heat Sink Material : Aluminium
- Body Finish : Anodised Black/Silver

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 6000K, RGB
- LED Lifetime : 30.000 hours
- LED Fitted : Edison / Cree

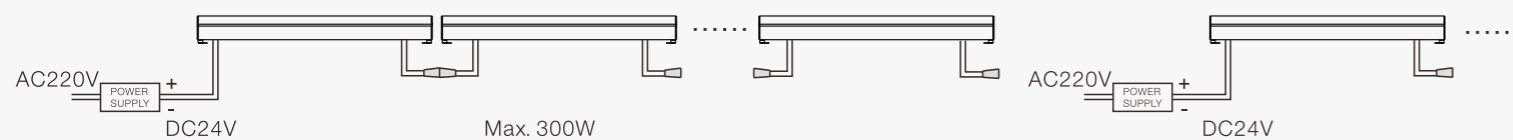
Electrical Specs :

- Driven with : CC Driver / 24v Driver
- Input voltage : 220V - 240V / 50 60Hz
- Power Factor = Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v, DMX

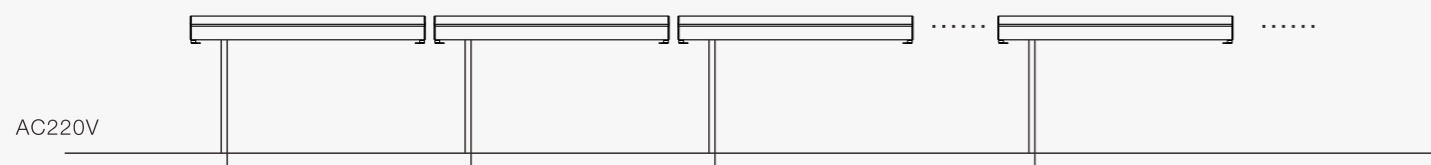
Optics :

- Beam Direction : Adjustable
- Tilt : Yes
- Swivel : No

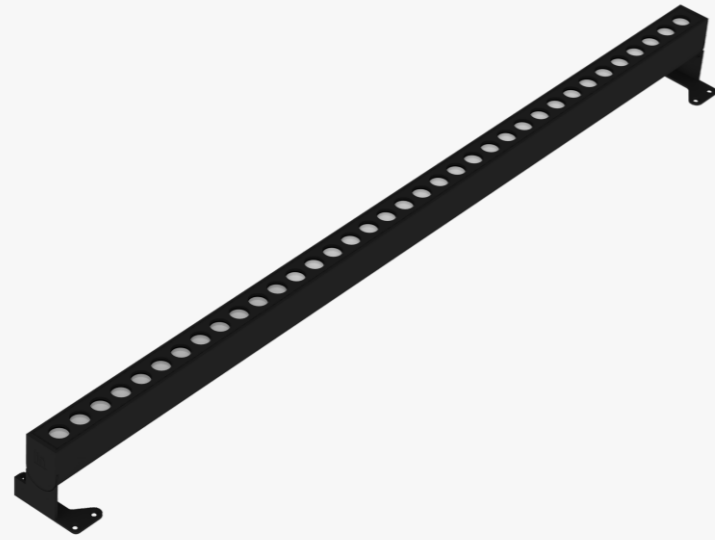
DC24V



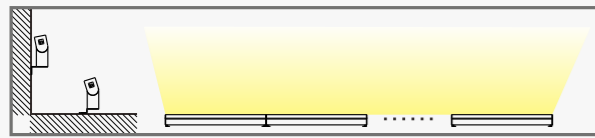
AC220V



LINEA GRAZER LA 802



Installation



Construction & Materials :

- Housing : Extruded Aluminium & Die Cast
- Lens : PMMA Lens protector
- Heat Sink Material : Aluminium
- Body Finish : Anodised Black/Silver

LED Specs :

- Binning : 3 step MacAdam
- CRI : >80
- CCT : 2700K, 3000K, 4000K, 6000K, RGB
- LED Lifetime : 30.000 hours
- LED Fitted : Edison / Cree

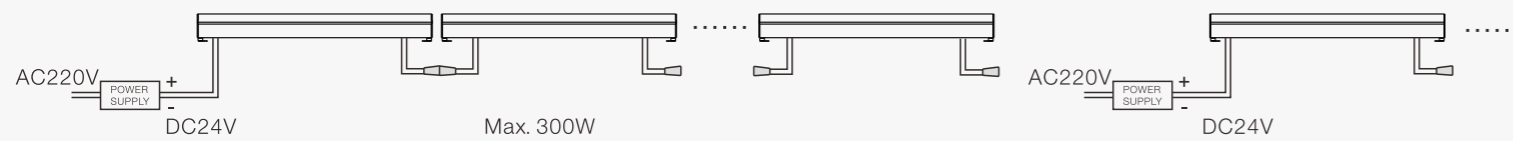
Electrical Specs :

- Driven with : CC Driver / 24v Driver
- Input voltage : 220V-240V / 50 60Hz
- Power Factor = Greater than 0.95
- Driver Protection : Ovp, Short Circuit, Surge
- Dimming : Dali, 1-10v, DMX

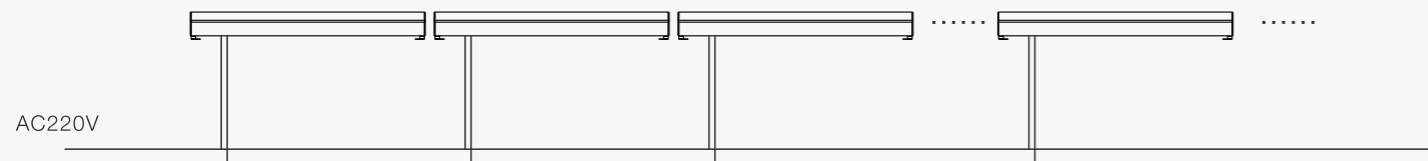
Optics :

- Beam Direction : Adjustable
- Tilt : Yes
- Swivel : No

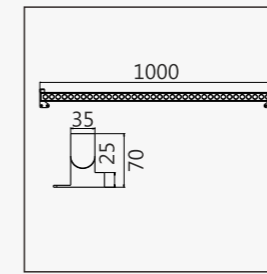
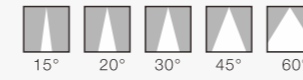
DC24V



AC220V

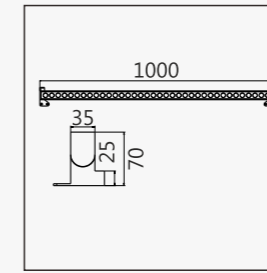
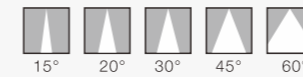


LA 802 18W



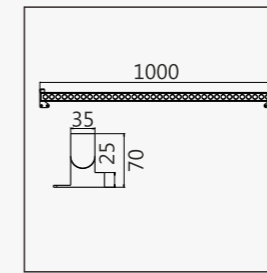
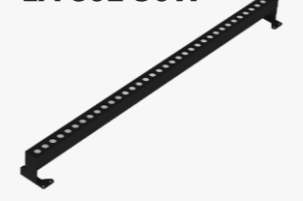
Power	18
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	1440LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours

LA 802 24W



Power	24
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	2100LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours

LA 802 36W



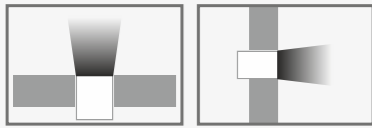
Power	36
CCT	2700, 3000, 4000, 6000, RGB
Voltage	DC24V / 220-240V
Output Lumens	3100LM
CRI	>80
Material	Aluminium
Color	Anodised Black
Life	30000 Hours



INGROUND LINEA LA 803



Installment



Power	7W per feet
CCT	27000K, 3000K, 4000K, 6000K
Voltage	DC 12V/24V
Output Lumens	600lm
CRI	>80
Material	Aluminium
Color	Silver
Life	30000 Hours

