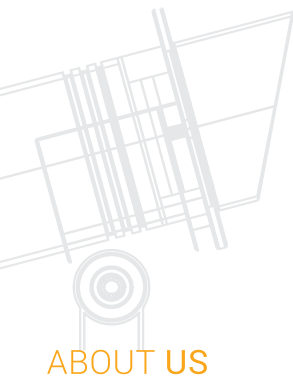


CONTENTS

02	About the Company
10	Bollards
20	Decorative Elements
28	Column Lights
31	Wall Luminaires
35	Bulk Head Luminaires
36	Path Finders
42	Ceiling Luminaires
44	Recessed Ceiling Luminaires
46	Garden Spot Lights
52	Flood Lights
54	In-Ground Luminaires
58	Linear In-Ground Luminaires
60	Linear Wall Washers
62	Cove Lighting
64	Underwater Luminaires
65	IP67 Linear Profiles



In 1977, a dream was realized - to manufacture high-quality luminaires and Architectural lighting poles with a deep-rooted pursuit for excellence. With this vision, K-LITE was born. Every idea begins with an objective to achieve. Ours was to put a new spin on lighting products, keeping quality, sustainability, and energy efficiency at the core of everything we do. A registered trademark in India, UK and Europe, K-LITE works with the mission to add tangible value to the world of lighting.

To consolidate our commitment for excellence, we perform all our processes internally - from design and development to production and assembly, and we take great pride in being the manufacturer of choice for all lighting need.

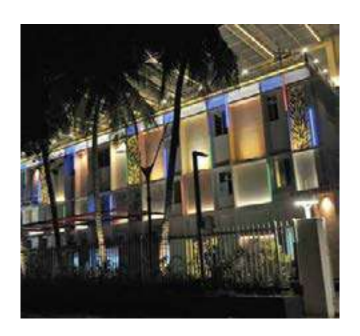
Architectural Luminaires Inspired by You

Guided by a culture of continuous improvement and customer focus, our collection of finely crafted lighting is made using the highest quality materials. Over the years, our innovative architectural luminaires have lit several commercial, retail, and institutional establishments, and we could not be happier. As we continue to partner with architects, lighting designers and electrical contractors, our focus lies in bringing life to their lighting ideas. With seven state-of-the-art manufacturing plants, located in Chennai and Bhopal in India, we deliver high-quality architectural lighting solutions worldwide. And we do this with the support of over 750 passionately driven employees. A strong team. Incomparable performance. Client-centric approach defines us. This is what makes K-LITE an industry leader that aims to deliver nothing but the best.

Your Go-To Resource for Architectural Lighting

With a growing global footprint, K-LITE has successfully grown into one of India's leading manufacturers of architectural lighting poles & luminaires, be it contemporary or decorative. And we have done this by capitalizing on our industry knowledge and combining it with advanced optical engineering. Building the foundation of a solid interplay between architecture and luminaire, all our innovations and designs are shaped to enrich people's lives. Lighting refined.





HISTORY

At K-LITE, we are more than a lighting company. We are a "quality and people conscious" company.

Originating with the passion for transforming the lighting industry and inspired by research and designs that leave a mark, K-LITE has been designing and producing superior lighting solutions since 1977.

Today, K-LITE represents four-decade-long progress backed by quality and consistency and has evolved into one of India's leading architectural lighting manufacturers, with its presence in several global markets.

From the day we began our journey through the decades we have spent becoming the global brand that we are today, at every step phase, every achievement, we have been unlocking the remarkable ability of light to brighten the world.

K-LITE's rich history of putting values into action reflects that our aim to create a better world with quality lighting solutions is more than just text on the screen. It is our way of life.

FULLY CUSTOMIZED DESIGNS

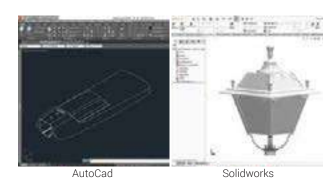
Indoor or outdoor. Architectural or technical. Small or large.

At K-LITE, we offer a full range of lighting solutions for every project.

Our tailored designs are based on your requirements. And while producing what you want, we make sure to comply with our quality, sustainability, and reliability standards - setting elite benchmarks in the lighting world. The aim is to offer you luminaries that do not just illuminate but transform your setting with elegance galore. For the four decades of our operations, we have been a trusted choice for major railways, metros, and heritage lighting projects.

But this is just the beginning.

With excellence as the driving force, our bespoke designs aim to create a premier lighting community that rests on high-quality, high performance luminaires and poles.





3ds Max



MANAGEMENT CERTIFICATIONS

At K-LITE, we believe in delivering you the best lighting solutions, which starts with ensuring that our products are developed with the best processing techniques and a mindful corporate policy.

Driven by quality, K-LITE celebrates certifications that represent unparalleled performance in everything we do.

LOCATION WE MAKE THE DIFFERENCE

At K-LITE, we rely on local competence for all our design, production, implementation, and management solutions. And this is reflected in our seven specialized manufacturing locations in India.

To deliver ease of accessibility to our clients, we have sales branches and partners spanning across the globe.

This robust and collective presence of K-LITE enables us to be a world-leading manufacturer of energy efficient lighting solutions.

Further to strengthen our Make-In-India mission "K-Lite has a dedicated state-of-the art plant at Bhopal for urban cityscape range of poles".







PRODUCTION AND ASSEMBLY

Smart lighting solutions require processes that are carefully monitored by experts.

This focus on processes is part of K-LITE's DNA.

Since 1977, we have been giving special attention to detail when it comes to our manufacturing techniques. And our focus on quality and efficiency is not restricted to a particular process. From electronics and tool manufacturing to acrylics, pole manufacturing and metalwork, quality and efficiency get the top priority at every step of production.

Control over materials helps us strike a perfect balance between quality and aesthetics, bringing excellent lighting pieces to life.

Whether it is the quality light output, CRI, or thermal management of a luminaire, we design lighting systems that are crafted with excellence in mind. Our production processes are continuously streamlined to deliver longer product life, lower energy consumption, minimum operating temperatures, together with fantastic light yield, and more.

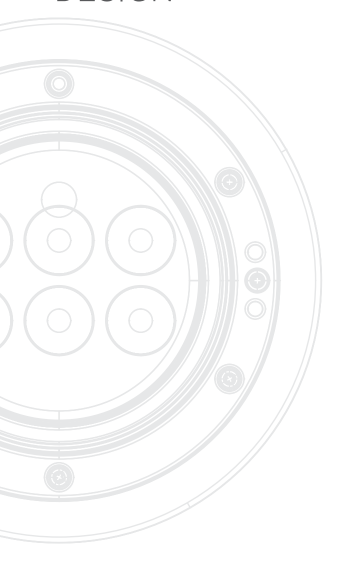
Success at K-LITE means a continuous search for innovation. That is the reason why our manufacturing plants are equipped with advanced technology, operated by seasoned engineers.

Be it CNC robotic fabrication, surface mount technology (SMT) line, shot blasting, or 2D/3D milling - we have got you covered with the latest in the world of lighting technology, delivering products that are perfect for your project.

At K-LITE, suppliers are considered strategic partners, working with the commitment to excel together. This excellence in channel partnership extends to customer service, ensuring the shortest delivery times and long-lasting relationships.



IN-HOUSE DESIGN



OPTICS

Creating lights that provide the impression of infinite space isn't easy. But at K-LITE, we have always loved challenges.

We use optical systems that make optimized light distribution a reality. With durable, wear-resistant optics, our products deliver light that's full, uniform and ensure maximum efficiency.

Addressing light distribution and zonal intensity's importance in delivering uniform lighting, K-LITE has collaborated with some of the world's best-known optical manufacturers. Relying on the highest quality LED lenses and reflectors, our solutions ensure that light spreads efficiently, and designers obtain the lighting effect that best matches their requirements.

High efficiency, resistance to age-related deterioration, and superior illumination. All the right boxes ticked.

Pioneering breakthroughs in the lighting industry is no mean feat. And who understands it better than K-LITE. Since the very beginning, we have been focused on design and technology that make a difference.

We challenge ourselves with market research and feedback that generates what is missing in the lighting world. That is why we have succeeded in creating a range of architectural lighting solutions that meet our customers' requirements, along varied industries, and venues.

But that does not mean we do not value sustainability. K-LITE is one of the very few names that focus on minimalism while building designs that are powered by creativity. We do this keeping the latest trends in mind. Together with our attention towards aesthetics and functionalities like thermal management and glare control, we have been able to go beyond the conventional designs.

Our love for continuous improvement and our passion for inhouse testing has helped us bring a range of architectural lighting that outshines when it comes to longevity, optical performance, and efficiency.

We make lighting intelligent. And we do that by delivering an ecosystem for our customers, designers, and partners. An ecosystem that is fueled by innovation and customization.

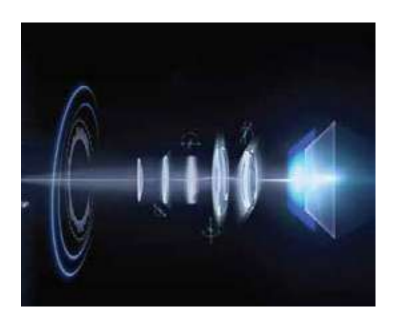
Yes, customization forms an integral part of our solutions. And you should not wonder why.

Think of it this way: your lighting project deserves unique solutions. By customizing lighting, we aim to deliver you the quality you seek. After all, no two lighting projects are the same. So why should the solutions be?

Whether you want to upgrade your commercial establishment's luminaires or going for a new project altogether, we deliver solutions that are specific to your needs. This is one of the many reasons why K-LITE has been able to grow its product references to a massive 5,000 in numbers.

And as we say, this is just the beginning.

Our entire design and development facility, managed by our Chennai Headquarters, strives to excel, just like every other process at K-LITE. We enjoy making light. And intelligent designs are what keep us going.





OUR CORE VALUES

Innovation

Innovation is what leads to growth. With a zeal to adapt to the ever-changing dynamics of the lighting world, we are devoted to innovation and efficiency. We determine the changes our systems, processes, and products require to deliver relevance to our customers. It is this drive to evolve and innovate that helps us bring success onboard.

Integrity

What would the world be without integrity? Certainly not the one K-LITE strives to create. We believe that gaining customers may be easy. But to retain them, you need to honor integrity. This is the reason why constancy and transparency form the core of our operations. Call it our honesty or trustworthiness, but we believe in building a community that rests on sincerity and strong work ethics.

Quality

What makes us different from the rest? Our undying commitment to excellence. Quality is what has helped us emerge as a leader in the world of lighting solutions. To ensure that our products and processes don't fail to meet the global standards of quality, we continually invest in technology and train our team to deliver solutions that the world deserves, not just needs.

Passior

Doing what you love is crucial for long-term success. Our passion for work inspires us to keep moving ahead. As a company that drives change in the lighting industry, passion is evident in every part of our organization. And it is the very same passion that we look for while bringing people in our team.

Relationship

With the commitment to serve our customers with quality, we strive to create relationships that go beyond financial transactions. And as a people-centric business, we foster our relations with our coworkers too. By building healthy and happy relationships, we aim to be the best place to work and partner with.

METALS AND FINISHES

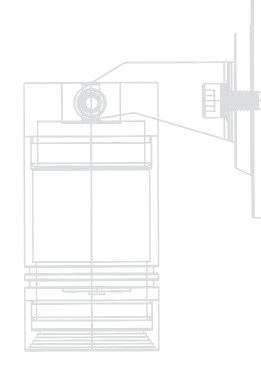
At K-LITE, we go by one rule: our luminaires and poles should give more than just radiant light. That is why we put a lot of effort into material finishes, processing, and surface protection. It is through meticulous sealing of surfaces that we deliver products with high corrosion resistance and clean aesthetics.

The process begins with inhouse blasting to remove impurities from the surfaces. Varied size shots are used as abrasives and run through the line at a controlled speed. Once done, a priming coat of zinc is applied. Finishing is performed with the desired RAL color.

Blasting is one of the critical processes at K-LITE. Besides removing residual impurities on surfaces, it also increases paint adhesion. Plus, it sets the base for the primer process, which is done to prevent the newly exposed surface from oxidation. Priming also helps in furthering the corrosion resistance of surfaces. The coat is applied with a coating thickness greater than 60 microns.

The final finish is as important as any part of the process. It is done with the desired RAL color of UV-stabilized polyurethane based paint or polyester powder coating. The end results?

Long-lasting finish that adds dimension to the product while giving it a unique expression.



ILLUMINATION

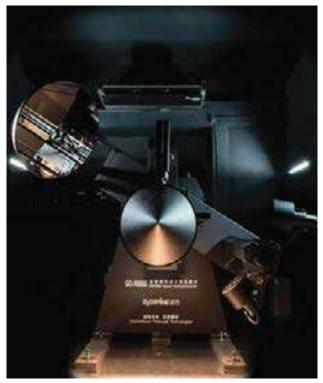
LAB

There's this thing about lighting – you need to continually evolve and improve luminaires to meet the ever-changing needs of the customers.

At K-LITE, our innovative NABL Certified lab is equipped with state-of-the art technological solutions to focus on optics, electronics, thermal, and IP/IK ratings along with other parameters that impact efficiency and compatibility of lighting.

Before undergoing production, all our products are first validated in our lab to attain lower power consumption, minimum operating temperatures, excellent light yield, and longer product life.

We ensure all the required specifications are met to deliver you energy that is reliable and sustainable.



C Type GO R-5000 Goniophotometer

QUALITYCONTROL



Innovation is an essential cornerstone of K-LITE. Extensive research and development empower us to bring new solutions to the lighting industry. And we are proud of this never-ending commitment to quality that guides us.

Spearheaded by the company founder and chief engineer, Mr.Dilip Kumbhat, our dedicated in-house team of skilled engineers and designers comes with years of experience in the lighting industry. It is this experience and knowledge that helps them innovate and excel.

With industry-leading scientific tools and technology, including 3D printing, early-stage prototyping, goniophotometer, and inhouse manufacturer testing, we create energy-efficient lighting products and systems based on your business needs. Making value for time and resources, we follow stringent quality measures throughout the production process and beyond.

Give credit to our superior attention to detail or the rigorous testing of our products, but everything we do is to serve you better. We believe that high-quality products can only be manufactured and delivered when there's a system of high quality testing in place.

Our advanced lab ensures that safety standards are met for every luminaire which is conceptualized and produced at K-LITE. This is what has helped us to exceed your expectations, with each product that we have delivered - because every single product is thoroughly inspected and tested at K-LITE.

What do you get?

Maximum efficiency, with complete peace of mind.



CORPORATE SOCIAL RESPONSIBILITY

Over the years, we have successfully anchored responsible actions in the K-LITE's philosophy, and contributed towards a stable ecological, economic, and social framework in the following ways:

- Making our electricity consumption carbon neutral with the installation of over 2000 solar panels which generate 300kWp.
- Creating an efficient circular economy by recovering reusable materials and recycling components.
- Ensuring no use of hazardous substances in our production process.
- Minimizing water consumption and implementing rainwater harvesting in our units.
- · Phasing out plastic with a "NO Plastic" policy.
- Using recycled materials for packaging with the least use of plastic and Styrofoam.
- Investing in our people through skill and leadership development.
- Transforming lives and communities through activities necessary for social and economic progress such as educational scholarships and grants to children from weaker sections.

K-LITE works with the belief that only better lighting is not enough to change the world. We must align our products, systems, and processes to create a more sustainable future.

We are working for a brighter and better tomorrow - at every step.

GLOBAL PRESENCE

We are not just manufacturing our product for limited area of our country. We also export our product to more than 20 countries and counting.



AND COUNTING

SLIMMY

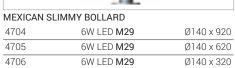
Sleek Form Superior Visual Comfort

These flower bed luminaire is a combination of low height tube. These luminaries offer shielded glare free illumination of ground surface and are perfect for illuminating entrances, footpaths as well as garden and landscape architecture. Clean Lines and pure form are the underlying elements of this series of LED bollards, designed to provide light emission of 360°.











BAMBOO B	OLLARD	
4707	6W LED M29	Ø125 x 1000
4695	6W LED M29	Ø125 x 700



CORVUS HYB	RID BOLLARD
4718	12W LED M9
4719	12W LED M9

K-LiTE

Slimmy Series



	MUSHROOM BOLLARD		
Ø210 x 758	5582	16W LED M9	
Ø210 x 558	5583	16W LED M9	



Ø166 x 645
Ø166 x 445





DLLARD - PYRO TOP		١
8W LED M2	Ø194 x 1000	
8W LED M2	Ø194 x 475	
8W LED M2	Ø194 x 325	-
	8W LED M2 8W LED M2	8W LED M2 Ø194 x 1000 8W LED M2 Ø194 x 475



MEXICAN M	0P	
4680	8W LED M2	Ø194 x 1000
4681	8W LED M2	Ø194 x 475
4682	8W LED M2	Ø194 x 325



RITU BOLLARD		
6951	9W LED M5	∆130 x 800
6952	9W LED M5	∆130 x 500
6953	9W LED M5	∆130 x 200
6954	9W LED W32	170 x 130 x 200



K-LiTE
100 Series



CIRCO - CUTO	OFF BOLLARD		F
6963	E27-E M6	176 x 168 x 1000	4
6964	E27-E M6	176 x 168 x 500	2
6965	E27-E M6	176 x 168 x 300	



ROMAN ROUND MIDI ROOK				
4543	E27-B M2	Ø250 x 950		
4544	12W LED M2	Ø250 x 950		



PRINCE ORNA ROOK			
4535 E	E27-B M2	Ø293 x 1045	
4536	15W LED M2	Ø293 x 1045	





8W LED **M2**



SLEEK AJNA BOLLARD			
Ø100 x 900	5558	8W LED M2	Ø100 x 900
Ø100 x 410	5559	8W LED M2	Ø100 x 410
Ø100 x 270	5560	8W LED M2	Ø100 x 270







SLEEK VERA BOLLARD			
5568	8W LED M2	Ø100 x 1005	
5569	8W LED M2	Ø100 x 515	
5570	8W LED M2	Ø100 x 375	



	SLEEK BOLLARD - FLAT TOP		
5	4823	8W LED M2	Ø106 x 1015
5	4825	8W LED M2	Ø106 x 525
5	4827	8W LED M2	Ø106 x 385



TRIO BOLLARD 6955 E27-E **M5** △130 x 1000 4778 6956 E27-E **M5** △130 x 500 E27-E **M5** 6957 ∆130 x 300



SLIMMY TORCH BOLLARD 24W LED **M2** Ø106 x 975













 VAJRA BOLLARD
 Top option : Round

 4841
 16W LED M3
 Ø166 x 971

 4842
 16W LED M3
 Ø166 x 506



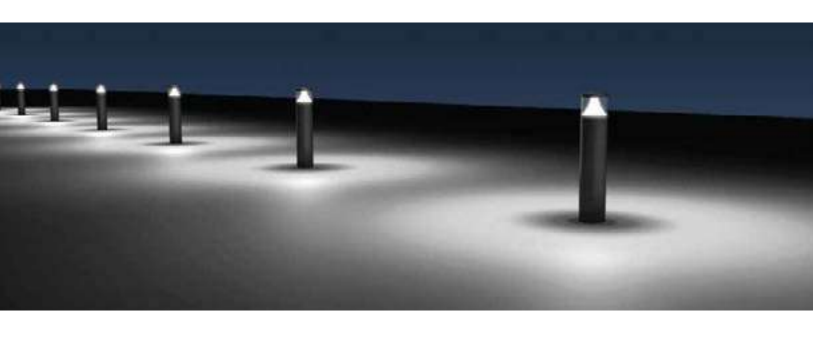
AJNA BOLLARD			VE
5561	16W LED M3	Ø166 x 895	55
5562	16W LED M3	Ø166 x 430	55
5563	16W LED M3	Ø166 x 235	55



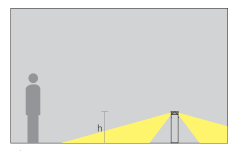
	VERA BOLLARD			A
)	5565	16W LED M3	Ø166 x 971	4
)	5566	16W LED M3	Ø166 x 505	
,	5567	16W LED M3	Ø166 x 310	4



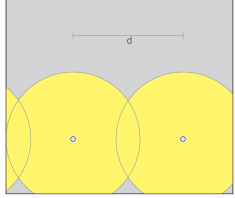
AJNA SLICE BOLLARD			
4731	12W LED M3	Ø166 x 952	
4732	12W LED M3	Ø166 x 487	
4749	12W LED M3	Ø166 x 290	



Lighting Effect & Planning



Ajna Ajna bollard with rotationally symmetrical light distribution for the illumination of pathways or squares.



The 360° lightemission of Ajna bollard lends itself to the uniform illumination of squares and open areas. The spacing (d) between two luminaires ($h \ge 800$ mm) may be up to 10m.

Other distances can be selected to support optical guidance.

K-LiTE

200 Series



AJNA BOLLARD

4758	24W LED M42	Ø200 x 906
4759	24W FD M42	Ø200 x 406



VERA BOLLARD

4789	24W LED M42	Ø200 x 1000
4790	24W LED M42	Ø200 x 500



VIRGO BOLLARD

4761	24W LED M42	Ø200 x 972
4762	24W LED M42	Ø200 x 472







K-LiTE
Square Series

 CARLEY SQUARE BOLLARD
 POLAR QUAD ASY BOLLARD

 4710
 12W LED M36
 □150 x 1000
 4729
 12W LED M37
 □100 x 1000

 4708
 12W LED M36
 □150 x 250
 4730
 12W LED M37
 □100 x 700



E27-E **M7**



16W LED **M7**



CUBA BOLLARD N		NIMBUS BOLLAR	D	
6976	E27-E M7	□121 x 1005	4726	16W LED M7
6977	E27-E M7	□121 x 505	4727	16W LED M7

□121 x 305 4728

6978









4764

 POLAR BOLLARD
 DUO POLAR BOLLARD

 7069
 12W LED M47
 270 x 80 x 1000
 4773
 2 x 12W LED M47
 500 x 80 x 1000

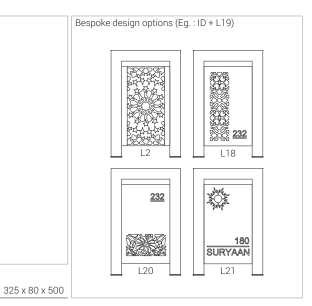


12W LED **M47**

325 x 80 x 1000 4763



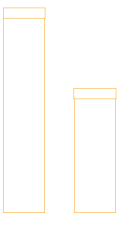
12W LED **M47**



JADO

Impressive Form Optimum Performance

A decorative LED bollards designed to provide soft, uniform light. These luminaries offer shielded glare free illumination of ground surface and are perfect for illuminating entrances, footpaths as well as garden and landscape architecture. Clean Lines and pure form are the underlying elements of this series of LED bollards.

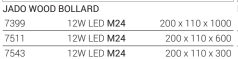


K-LiTE

R200 Series

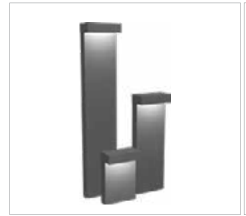








DUO JADO WOOD BOLLARD			
7544	2 x 12W LED M24	200 x 170 x 1000	
7600	2 x 12W LED M24	200 x 170 x 600	
7673	2 x 12W LED M24	200 x 170 x 300	



JADO BOLLARD			
7078	12W LED M24	200 x 110 x 1000	
7100	12W LED M24	200 x 110 x 600	
7200	12W LED M24	200 x 110 x 300	



DUO JADO BOLLARD				
)	7204	2 x 12W LED M24	200 x 170 x 1000	
)	7208	2 x 12W LED M24	200 x 170 x 600	
)	7212	2 x 12W LED M24	200 x 170 x 300	

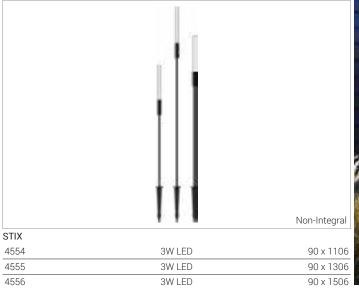


JADO WOO	D / DUO JADO WOOD	
4184	1 x 24W LED M35	300 x 160 x 2440
4185	2 x 24W LED M35	300 x 170 x 2440
JADO / DU	O JADO	
4186	1 x 24W LED M35	300 x 160 x 2440
4187	2 x 24W LED M35	300 x 170 x 2440
Special Fir	nish On Request	Control of the last





K-LiTE









Special Finish On Request





PARULA BOLLARD					
4720	1 x 3W LED M2	156 x Ø100 x 700			
4722	2 x 3W LED M2	229 x 149 x 700			
4724	3 x 3W LED M2	284 x 209 x 700			



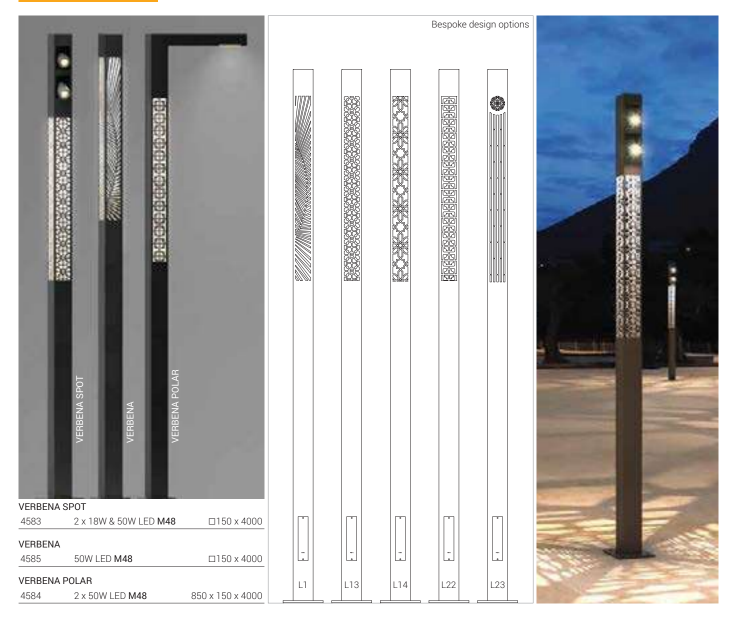
The Verbena bollard lights from K-Lite Lighting bring vitality and drama to landscape lighting applications. These decorative bollards project a compelling nature-inspired pattern downward onto the ground, adding a stunning pictorial drama to nighttime beauty of the landscape with excitement and fun.

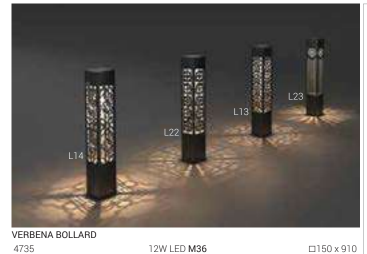


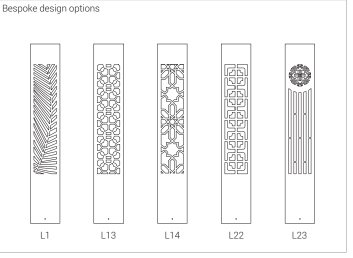


K-LiTE

Column Light Series NEW









K-LITE

Decorative Luminaires







CYRILLA

4336 12W LED **W28** N13 257 x 206 x 401 4352

CYRILLA

4338

12W LED **W28** E27 W28

N13 257 x 206 x 326 4339 N13 257 x 206 x 326

CYRILLA LEAF

12W LED **W28 N13** 257 x 206 x 326



CYRILLA PILLAR

12W LED **W28** 4625

CYRILLA PILLAR

□206 x 400 4626 4628

12W LED **W28** E27 W28

□206 x 366 4627 □206 x 366



CYRILLA LEAF PILLAR

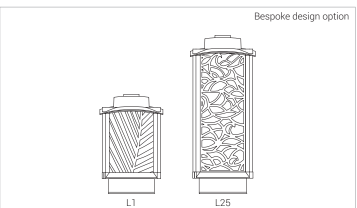
12W LED **W28** □206 x 366



CYRILLA BOLLARD

4748 12W LED **M36** 4737 12W LED **M36** □206 x 500 □206 x 335







CYRILLA LEAF BOLLARD

4588 12W LED **M36** □206 x 500 4589 12W LED **M36** □206 x 335 One of the significant advantages of lighting bollards is that they can be used in a wide range of outdoor environments, including parks, residential, pathways, parking lots and public squares. They are also useful for highlighting architectural features. With their flexibility and versatility, bollards can be used to create a range of lighting effects from functional illumination to decorative and dramatic lighting.



















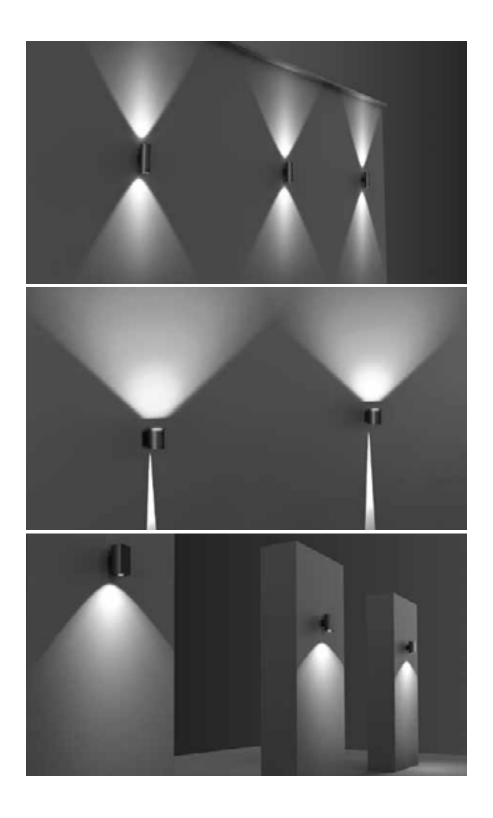


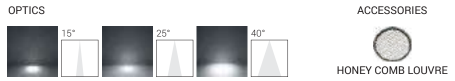


WALL LUMINAIRES

Precise Lighting Defined Lines

Wall mounted luminaires for grazing light in various applications suitable for interior & exterior installation. Perfect for accentuating vertical facade elements & providing ambient light along with floor washing options. The complete range of varied sizes and optical designs create striking light patterns on the wall surface.





K-LiTE

Up Down Lighters







WALL TRIO					
6984	1 x 6W LED W32	N11 172 x 129 x 200			
6985	2 x 6W LED W32	N12 172 x 129 x 250			
BA 25°					

	WALL QUAD	MIINI	
)	3635	1 x 6W LED W32	150 x 100 x 150
)	3637	1 x 12W LED W32	150 x 100 x 150
	3639	1 x 18W LED W32	150 x 100 x 150

	WALL QUAD MINI					
3636 3638 3640		2 x 6W LED W32	150 x 100 x 210			
		2 x 12W LED W32	150 x 100 x 270			
		2 x 18W LFD W32	150 x 100 x 270			







WALL CYLIN BEAM						
3634	3W & 6W LED W32	145 x 100 x 150				

WALL CYL		
3666	1 x GU10 Holder W32	145 x 100 x 150
7897	1 x 6W LED W32	145 x 100 x 150
3653	1 x 12W LED W32	145 x 100 x 150
3650	1 x 18W LED W32	145 x 100 x 150

WALL CYLIN MINI			
	3667	2 x GU10 Holder W32	145 x 100 x 150
-	7898	2 x 6W LED W32	145 x 100 x 210







WALL CYLIN MINI		WALI	WALL CYLIN		WALL CYLIN		
3654	2 x 12W LED W32	145 x 100 x 270 3655	1 x 25W LED W33	216 x 166 x 200	3656	2 x 25W LED W33	216 x 166 x 300
3651	2 x 18W LED W32	145 x 100 x 270 3652	1 x 40W LED W33	216 x 166 x 200			

K-LiTE Wall Luminaires



WALL DENA

3665 6W LED **W18**

N12 111 x 108 x 94







WALL JADO WOOD

12W LED **W28**

N13 205 x 81 x 251

Special Finish On Request

Bamboo Teak





WALL CRESCENT

1 x 40W LED 2 x 40W LED **N11** 368 x 180 x 178 N12 368 x 180 x 178



SLIMMY TORCH

4756 24W LED **W32**

5268 A10

148 x 105 x 765 5175 A11 30W LED **W23 N13** 640 x Ø475 x 400

30W LED **W23** N13 640 x Ø475 x 400

Bulk Head Luminaires





2 x E27

12W LED

130 x 116 x 250

130 x 116 x 250

0	





RORECTRA MINI - OPEN FRAME 4074 12W LED

133 x 59 x 217 4075

RORECTRA MINI- HALF FRAME 4075 12W LED

133 x 62 x 217 4055

4070

5616

4055 E27 185 x 84 x 280 4046 12W LED 185 x 84 x 280







FOCUS MIDI - HALF FRAME
5633 12W LED
Colour : Power Coated Black. IP54

 FOCUS MIDI - Y FRAME

 Ø271 x 71
 5634
 12W LED

Ø271 x 75 4058

 RECTRA HORIZON - HALF FRAME

 4058
 E27
 280 x 84 x 185

 4049
 12W LED
 280 x 84 x 185



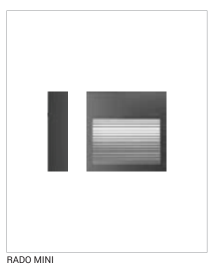






ZEDOWALL SURFACE

Compact and robust wall surface mount luminaires for illuminating ground surfaces. Available in different sizes and shapes with light outputs suitable for walkways, stairs, ramps and wherever a soft and functional illumination is required for orientation. High visual comfort makes Zedo a sleek and contemporary series of Pathfinders.



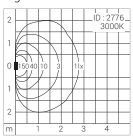
Path Finders

Surface Mounting

6W LED 2776

□105 x 38

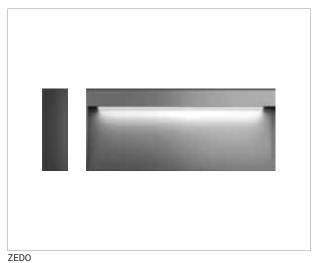
Light Distribution



Applied Photometry: H=0.3m

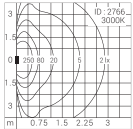
Note:

- · Surface floor washer.
- Recommended installation height: 300-500 mm
- Recommended spacing: 3 metres



2767 12W LED 220 x 40 x 95

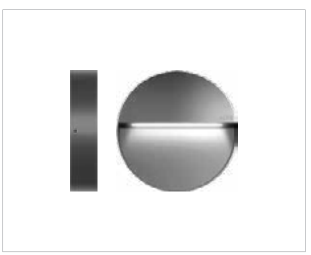
Light Distribution



Applied Photometry: H=0.5m

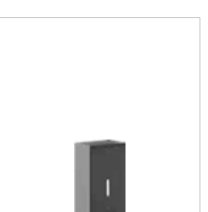
Note:

- · Surface floor washer.
- Recommended installation height: 500-700 mm
- Recommended spacing: 3-4 metres



ZEDO ROUND

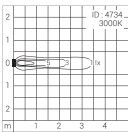
2766 12W LED Ø180 x 38



SUDO SLOT

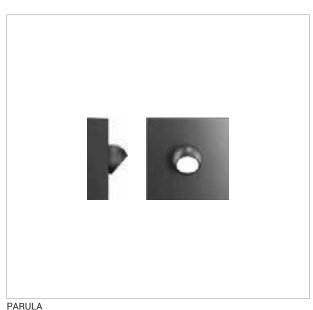
3W LED **M47** 4734 80 x 54 x 225

Light Distribution

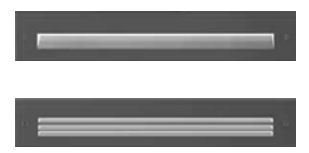


Applied Photometry: H=0.25m

- Recessed Pathway / Staircase light.
- Recommended installation height: 150-250 mm
- Recommended spacing : Alternate Tread



3W LED **W28** 4343 $\Box 115 \times 52$

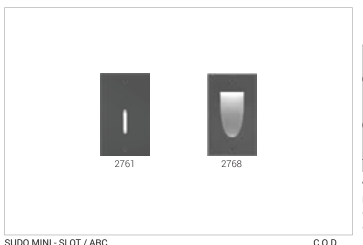


SUDO

WALL RECESSED

Precise Light Minimalist Design

Compact and robust wall recessed luminaires for illuminating ground surfaces. Available in different sizes and wattages for various indoor / outdoor applications, such as walkways, stairs, ramps and wherever a soft illumination is required for orientation. High visual comfort makes Sudo a sleek and contemporary series of Pathfinders.



K-LITE Path Finders

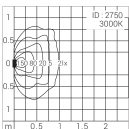
SUDO MINI - SLOT / ARC C.O.D 2761 / 68 3W LED 76 x 87 x 130 70 x 83 x 124

Light Distribution

Applied Photometry: H=0.3m

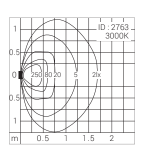
- · Recessed floor washer.
- Recommended installation height: 300 mm
- Recommended spacing: 500-700 mm

Light Distribution



Applied Photometry: H=0.3m

- Recessed Staircase / Floor washer light.
- Recommended installation height: 200 - 300 mm
- Recommended spacing: Alternate Tread Recommended spacing: 1 metres



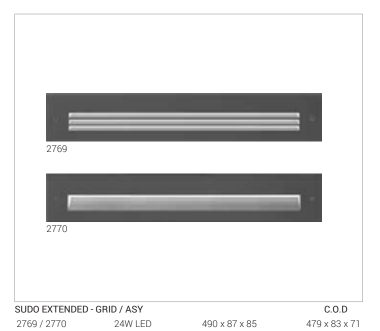
Applied Photometry: H=0.3m

Note:

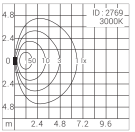
- · Recessed Floor Washer.
- · Recommended installation height: 300 - 500 mm



VERTICAL REEDED		C.O.D
3W LED	76 x 87 x 130	70 x 83 x 124
CAL REEDED		
6W LED	76 x 87 x 255	70 x 83 x 240
	3W LED CAL REEDED	3W LED 76 x 87 x 130 CAL REEDED

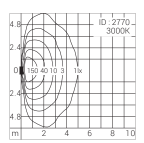


Light Distribution



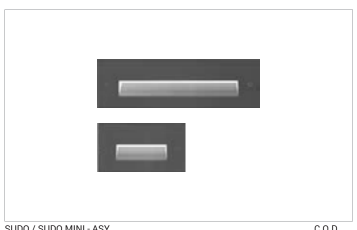
Applied Photometry: H=0.75m

- · Recessed floor washer.
- Recommended installation height: 600 - 750 mm
- Recommended spacing: 4 metres



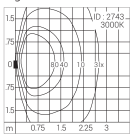
Applied Photometry: H=0.75m

- · Recessed floor washer.
- · Recommended installation height: 600-750 mm
- Recommended spacing: 4 metres



SUDO / SUDO	MINI - ASY		C.O.D
2743	12W LED	255 x 87 x 76	240 x 83 x 70
2757	6W LED	255 x 87 x 76	240 x 83 x 70
2747	6W LED	130 x 87 x 76	124 x 83 x 70

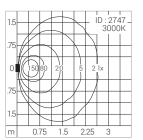
Light Distribution



Applied Photometry: H=0.5m

Note:

- · Recessed floor washer.
- Recommended installation height: 400 - 500 mm
- Recommended spacing : 4 metres

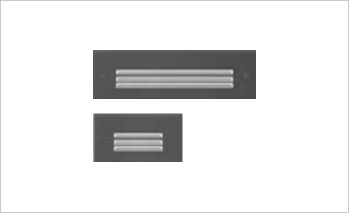


Applied Photometry: H=0.3m

Note:

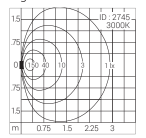
- · Recessed floor washer.
- Recommended installation height: 300 mm
- Recommended spacing : 2 metres





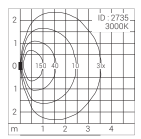
SU	00/SUDO MINI - OPEN		C.O.D	SUDO/SUD	OO MINI - GRID		C.O.D
27	11 12W LED	255 x 87 x 76	240 x 83 x 70	2742	12W LED	255 x 87 x 76	240 x 83 x 70
27	53 6W LED	255 x 87 x 76	240 x 83 x 70	2755	6W LED	255 x 87 x 76	240 x 83 x 70
27	15 6W LED	130 x 87 x 76	124 x 83 x 70	2746	6W LED	130 x 87 x 76	124 x 83 x 70

Light Distribution



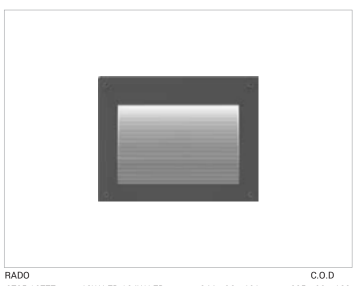
Applied Photometry: H=0.3m

- · Recessed diffused light.
- Recommended installation height: 300 mm
- Recommended spacing : 2 metres

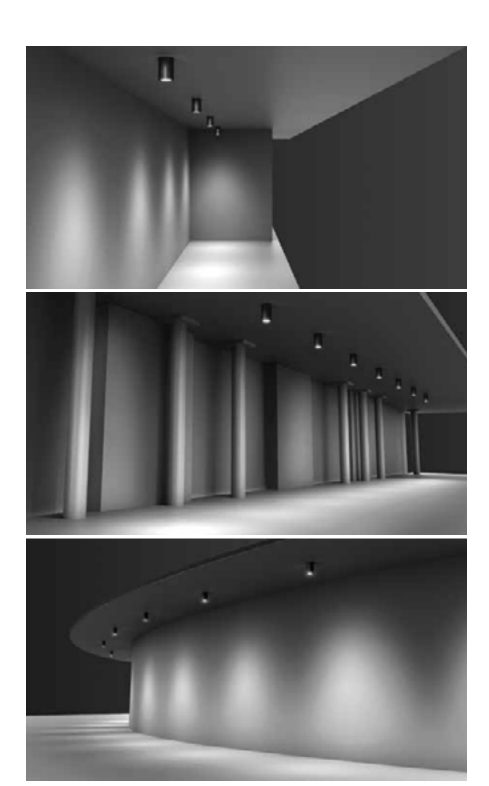


Applied Photometry: H=0.5m

- · Recessed floor washer / drive ways.
- Recommended installation height: 500 -800 mm
- Recommended spacing : 3-5 metres



RADO			C.O.D
2735 / 2777	12W LED / 24W LED	244 x 96 x 191	235 x 90 x 183







Ceiling Mounted - Down Lighters









QUAD MINI			CY
3643	6W LED	□106 x 150	36
3644	12W LED	□106 x 150	36
3645	18W LED	□106 x 150	40
3632	GU10 Holder	□106 x 150	40

	CYLIN MINI		
)	3646	6W LED	Ø100 x 150
)	3647	12W LED	Ø100 x 150
)	4082	18W LED	Ø100 x 150
)	4084	GU10 Holder	Ø100 x 150

00 x 150	3629	30W LED	Ø166 x 160
00 x 150			
00 x 150			
00 x 150			
	NEW		







CYLIN MIDI			CYLIN			CYLIN MEGA		
3649	25W LED	Ø166 x 200	7576	50W LED	Ø166 x 200	3628	60W LED	Ø210 x 140
4083	40W LED	Ø166 x 200						

K-LiTE Diya

Recess mounted range of LED ceiling lights are a perfect fit for varied lighting applications. The luminaires have high quality LED source with low energy consumption and long service life. Designed for low / high mounting heights. The luminaires makes them especially suitable for installation in ceiling for both interior and exterior applications. Elegantly designed fixture under the green lighting, energy efficient category.

Product Description

- Luminaire made of die-cast aluminium has excellent mechanical strength, aluminium heat sink for better thermal management.
- · Reflector with excellent optical effects.
- · Cable entries for through-wiring of mains supply cable.
- · Integral constant current power supply
- CRI (Ra): ≥80 (90 CRI On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- Ordering guide: KL-4241-CCT (Colour Temperature)
- · Available CCT: 3000K, 4000K, 6500K



Product Benefits

- · High luminous efficiency at reduced wattage.
- · Elegant, Robust design
- Quick & simple installation.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

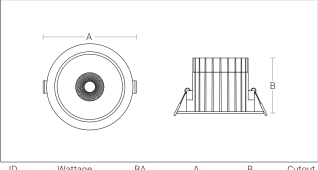
Area of Application

Retail Sector, Commercial & Business Centers, Residential town ships, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

Available Finish

Pure polyester powder coated white





ID	Wattage	BA	Α	В	Cutout
4241	10W LED	45°	Ø100	75	Ø90
4242	20W LED	45°	Ø140	90	Ø130
4243	30W LED	45°	Ø185	110	Ø155
4247	40W LED	60°	Ø230	128	Ø200

K-LiTE Vela

High performance robust LED recessed ceiling down light with external power supply unit for outdoor canopy installation that require IP rating. Optical options with symmetrical narrow, medium & wide beam distribution.

Product Description

- Luminaire made of die-cast aluminium alloy for better thermal management.
- · Pressure die-cast aluminium outer ring
- · Clear polycarbonate optical lens
- Beam Angles: 10° / 28° / 45°
- · Cable entries for through-wiring of mains supply cable.
- · Luminaire supplied with fast IP67 Connectors.
- Integral constant current power supply
- CRI (Ra): ≥80 (90 CRI On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- · Ordering guide: KL-7555-CCT (Colour Temperature)
- Available CCT: 3000K, 4000K, 5700K



Product Benefits

- · Quick & simple installation.
- Flexible deployment options with a wide spectrum of applications.
- · Robust compact recessed downlight for exterior use.

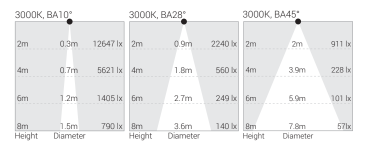
Area of Application

Retail Sector, Commercial & Business Centers, Residential town ships, Parking lots, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

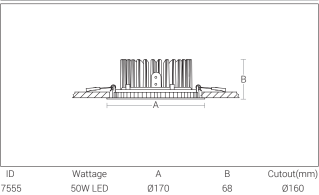
Available Finish

Pure polyester powder coated white

Photometric Data









MICRO







SPILL CONTROL SNOOT



ANTI-GLARE VISOR

Z S



NEBULA MINI



SPILL CONTROL SNOOT



ANTI-GLARE VISOR



NEBULA MIDI



SPILL CONTROL SNOOT



ANTI-GLARE VISOR

NEBULA

Precise Light Minimalist Design

Stylish Nebula series is designed in such a way to provide directional spot light with various distributions.

Ideal for the illuminating landscape, architectural elements and numerous other lighting tasks in interior and exterior lighting applications.

Their sturdy construction makes them particularly suitable for areas where a high level of robustness is required.







ANTI-GLARE VISOR



8295	Nebula Micro	Ø45x58
8306	Nebula Mini	Ø55x64
8308	Nebula Midi	Ø76x76
8310	Nebula	Ø100x79

The Push-on visor can be installed by 360° and prevents lateral glare from one direction up to 45°. The cylindrical screen has a number of openings in it that allows water to flow out if it is fixed pointing upwards.

HONEY COMB LOUVRE - GLARE CUT-OFF

The Internal louvre prevents a lateral glare from all directions up to 45°.



8333	Nebula Micro / Nebula Mini
8334	Nebula Midi
8335	Nebula

SPILL CONTROL SNOOT



Nebula Micro	Ø45x75
Nebula Mini	Ø55x85
Nebula Midi	Ø76x100
Nebula	Ø100x125
	Nebula Mini Nebula Midi

Push-on snoot for the lateral shielding of stray light.

The cylindrical screen has a number of openings in it that allows water to flow out if it is fixed pointing upwards.

MOUNTING



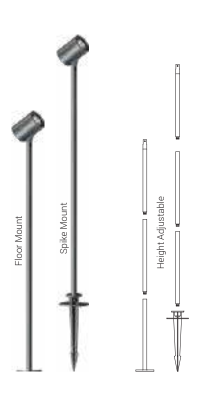
TREE STRAP 8275 1 metre

STANDARD VERSION

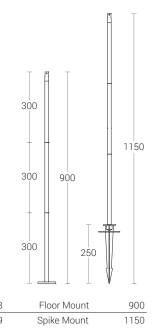


TREE STRAP CLAMP ID:8343

SPLIT VERSION



300 1150 300 900 300 250 8348 900 Floor Mount 8349 Spike Mount 1150



700 250 8336 Floor Mount 8337 Spike Mount

ORDERING GUIDE

Eg: 4266 (Nebula Mini) + 8348 (Floor Mount)

Bracket will not be added when you ordering with Floor Mount / Spike Mount

Suitable for

Nebula Micro / Nebula Mini / Nebula Midi

OPTICS





Nebula Nano / Micro BA 8°/12°/24°/40°/60°/40°x11°





Nebula Mini / Nebula Midi / Nebula 15°/25°/40°









700

990

990



Driver for 1W Luminaire

ID	Wattage	Driver Output
8242	1W	(3-5)V, 300mA
8243	3-5W	(8-12)V, 300mA
8244	4-8W	(12-24)V, 300mA
8245	8-12W	(24-42)V, 300mA

Dilver for s	ovv Luiiiiiaiie	
8246	3W	(3-5)V, 600mA
8247	9-18W	(9-25)V, 900mA
8248	21-30W	(20-36)V, 900mA
	8246 8247	8247 9-18W

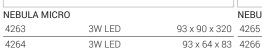
K-LITE Garden Spot Lights

NEBULA NANO 4276 1W LED Ø42 x 73 BA 8°/12°/24°/40°/60°/40°x11° 4275 3W LED Ø42 x 73

NEBULA NANO / NEBULA MICRO







NEBULA MINI 6W LED 101 x 90 x 330 101 x 64 x 93 6W LED



NEBULA MIDI			N
4283	GU10 Holder	113 x 100 x 451	4
4284	GU10 Holder	113 x 84 x 117	_
4267	12W LED	113 x 100 x 451	
4268	12W LED	113 x 84 x 117	



NEBULA		
4269	18W LED	160 x Ø100 x 494
4270	18W LED	160 x Ø100 x 154











TRIOSCAPE 4194 4195

GU10 Holder GU10 Holder

 $100\,x\,116\,x\,447\quad 6998\,/\,7052$ 83 x 116 x 110 6988 / 7057

3W / 6W LED 3W / 6W LED 100 x 116 x 447 83 x 116 x 110





Sill - Facade Luminaire

Sill creates uniform light on the outer ledge of windows creating splendid light effects. The die cast aluminium housing is ideal for better thermal management. High lumen output makes this versatile for indoor & outdoor lighting solutions.

Product Description

- Luminaire made of pressure die-cast aluminium of high corrosion resistance and non corrosive Stainless steel fasteners.
- High efficiency polycarbonate optical lens, effectively improves transmission of light.
- · Clear silicone gasket for leakproof structure design to ensure the high level of IP rating.
- · Cable entries for through-wiring of mains supply cable.
- · Integral constant current power supply
- CRI (Ra): ≥80 (90 CRI On Request)
- Prewired with LED driver and suitable for operating on 240V, 50Hz single phase ac supply.
- Ordering guide: KL-3078-CCT (Colour Temperature)
- · Available CCT: 2700K, 4000K, 5700K

















Product Benefits

- · High luminous efficiency at reduced wattage.
- · Functionally versatile, strong and stable.
- · Corrosion resistant and Maintenance free.
- · Quick installation and low assembly costs.
- · Sustainable LED technology offers durability and optimal light output with low power consumption.

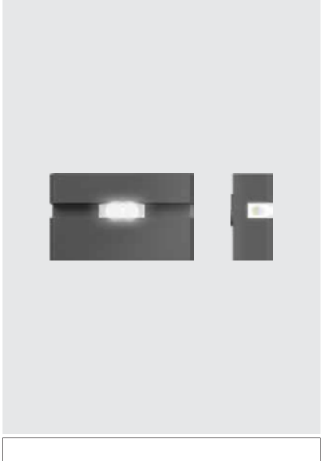
Areas of Application

Window frames, historical and artistic facades, Widely used in subways, Interior decoration, Outdoor facade lighting.

Available Finish

Pure polyester powder coated

· Graphite grey



	——————————————————————————————————————		⊢B⊣ C	
ID	Wattage	А	В	C
3078	6W LED	150	43	90

Flood Lights

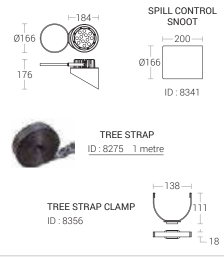


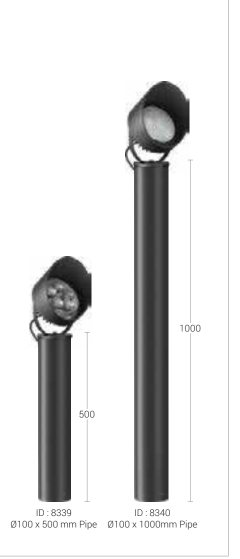


NAVI SPOT		BA 6°	NAVI		BA 10°/28°/45°
4285	30W LED M2	Ø166 x 156 x 567	4286	30W LED M2	Ø166 x 156 x 567
4261	50W LED M2	Ø166 x 156 x 567	6805	50W LED M2	Ø166 x 156 x 567











Driver for 5W Luminaire

8280	5W	(4-9)V, 700mA
8282	20W	(20-28)V, 700mA
8283	25W	(30-39)V, 750mA
8284	45W	(50-60)V, 800mA

Driver for 10W Luminaire

ļ	8281	10W	(3-6)V, 1200mA
	8285	40W	(20-27)V, 1400mA
	8286	60W	(28-33)V, 1800mA



CIAZ		BA 15° / 25°
4244	5W LED	Ø64 x 99
4245	10W LED	Ø95 x 124
Non Integ	ral	

Aston





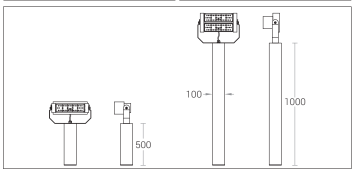




ASTON 3 ASTON 4

6420 1 x 60W LED 342 x 135 x 165 6789 2 x 60W LED 342 x 135 x 245 6798 3 x 60W LED 342 x 135 x 325 6788 4 x 60W LED 342 x 135 x 365





ASTON 6 / ASTON 8 ACCESSORIES 6 x 60W LED 4207 645 x 135 x 328 8339

Ht. 500 4208 8 x 60W LED 645 x 135 x 368 8340 M2 Ht. 1000

IP68 LED Module. Supplied with IP67 Driver & Connector. BA:12°/25°/40°/60°. CCT: Amber(25°) is also available.

Aston Prime









ASTON PRIME 1 ASTON PRIME 2 ASTON PRIME 3 ASTON PRIME 4

4200 1 x 60W LED 342 x 135 x 165 4201 2 x 60W LED 342 x 135 x 245 4202 3 x 60W LED 342 x 135 x 325 4203 4 x 60W LED

ASTON PRIME 6	ASTON PRIME 8	
4205	6 x 60W LED	645 x 135 x 328
4209	8 x 60W LFD	645 x 135 x 368

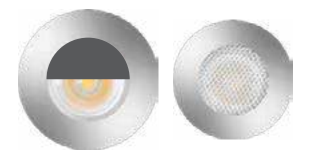


ANTI GLARE SHIELD - OPTIONAL

ID	Description
8297	Aston 1 / Aston Prime 1
8298	Aston 2 / Aston Prime 2
8299	Aston 3 / Aston Prime 3
8305	Aston 4 / Aston Prime 4

IP68 LED Module. Supplied with IP67 Driver & Connector. BA: 60°

342 x 135 x 365



MICRO MINI

Miniature Form Versatile Application

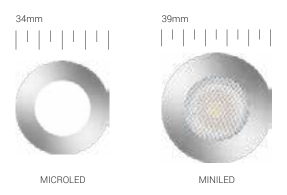
MICROLED / MINILED is a compact IP67 LED fitting suitable for Inground, Ceiling recessed & Wall recessed for both indoor & outdoor application. Miniature form, SS body, Scratch resistance glass and special optics make these luminaires perfect for creating very defined effects of accent light. On request, these luminaires are also available in Red, Green, Blue and Amber.





In-Ground Luminaires

MICROLED / MINILED is a tiny IP67 LED fitting suitable for down light, wall recessed and walkover for both indoor & outdoor application. Small dimension with flush mounting installation. It is equipped with a screwless round front ring in STAINLESS STEEL with narrow beam / asymmetric beam / medium beam & diffused beam. These fixtures are perfect for creating very defined effects of accent light. On request, these luminaires are also available in Red, Green, Blue and Amber.



ID	Wattage	Beam Angle	Dimension
4085	1W LED	40°	Ø34 x 62
1006	2/4/1 ED	00/100/040/400/600/4000110	020 v 67

טו	wattage	Beam Angle	Dimension
4085	1W LED	40°	Ø34 x 62
4086	3W LED	8°/12°/24°/40°/60°/40°x11°	Ø39 x 67

Driver for 1W Luminaire

ID	Wattage	Driver Output
8242	1W	(3-5)V, 300mA
8243	3-5W	(8-12)V, 300mA
8244	4-8W	(12-24)V, 300mA
8245	8-12W	(24-42)V, 300mA

Driver for 3W Luminaire

8246	3W	(3-5)V, 600mA
8247	9-18W	(9-25)V, 900mA
8248	21-30W	(20-36)V 900mA

Supplied with IP67 connector.

For 4085 & 4086 suitable driver to be ordered separately

Non - Integral





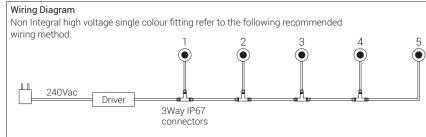






Narrow Beam Asymmetric Beam Medium Beam

Diffused Beam



Max: 12 Luminaires. The Individual lamps must be connected in series. Only power up the system once all the lamps have being connected.





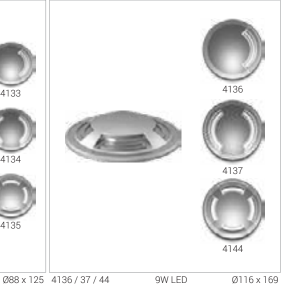
K-LITEIn-Ground Luminaires













Symmetrical



Asymmetrical

Ø116 x 153 4097 Sym. BA 8°/12°/40°/60°/40°x11° 8W LED

BA 35°/45°

4098

Asy.











 4473
 Sym. Honeycomb
 12W LED
 Ø173 x 220

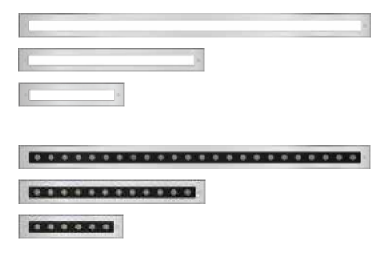
 4474
 Sym. Honeycomb
 18W LED
 Ø173 x 220

 4469
 Sym. Honeycomb
 25W LED
 Ø173 x 220





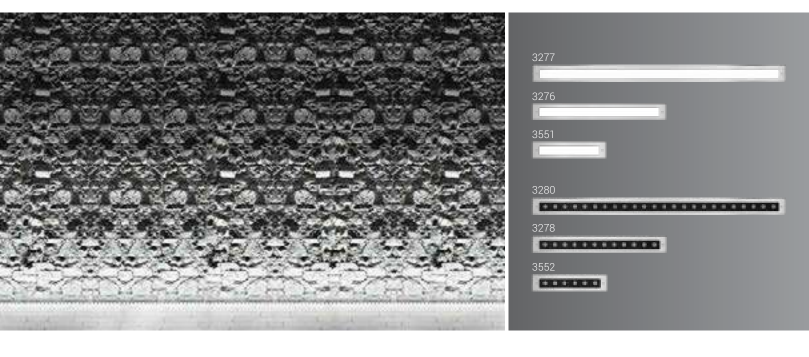
			Tiltable 20°
140	Tiltable	9W LED	Ø173 x 220
141	Tiltable	14W LED	Ø173 x 220
142	Tiltable	18W LED	Ø173 x 220
8A 40°			



LINEAR

In-Ground

Range of linear In-Ground walk over luminaires are developed for elegant grazing light effects. These luminaires perfectly suits for building facades, pathways & wall grazing. Minimalist design and shallow recessing depth allow for discrete installation in narrow places.



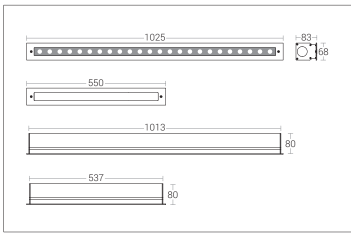
Linear In-Ground Luminaires

Wall Grazer					
ID	Wattage	Dimension	C.O.D		
3551 / 3550	6W / 12W LED	310 x 68 x 83	300 x 68 x 80		
3276 / 3274	12 / 24W LED	550 x 68 x 83	540 x 68 x 80		
3277 / 3275	24 / 48W LED	1025 x 68 x 83	1015 x 68 x 80		
BA:100°					
Wall Washer					
3552 / 3549	6W / 12W LED	310 x 68 x 83	300 x 68 x 80		
3278 / 3270	12W / 24W LED	550 x 68 x 83	540 x 68 x 80		
3280 / 3272	24W / 48W LED	1025 x 68 x 83	1015 x 68 x 80		

BA : 8° / 28° / 40° / 64° / 12° x 53°

Luminaire to be ordered with suitable power supply.

Luminaire operating voltage is 24Vdc. Supplied with IP67 connector.





59 **K-LITE**



Linear Wall Washers

טו	wattage	А	В	C
3092	12W LED WW / CW	500	35	78
3094	24W LED WW / CW	1000	35	78
3068	36W LED WW / CW	1000	35	78
3070	36W LED RGB	1000	35	78
3066	72W LED WW / CW	1000	48	118
3067	72W LED RGB	1000	48	118

Luminaire to be ordered with suitable power supply and RGB controller. Luminaire operating voltage is 24Vdc. BA: $30^{\circ}/15^{\circ}x60^{\circ}$



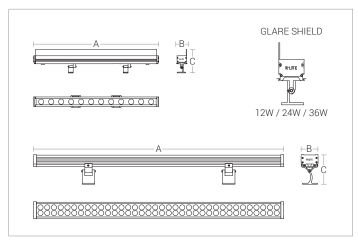


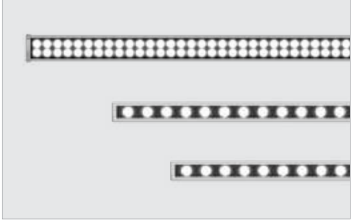




IP67 End Cap Connector Socket IP67 Interconnection cable - 1M with Connector

M/F connector for power supply (0.5M cable)







Linear Wall Washers



ID Wattage Α В С 3553 6W LED 52 300 34 52 3554 12W LED 34 500 52 3555 24W LED

Luminaire to be ordered with suitable power supply. Luminaire operating voltage is 24Vdc. BA: $15^{\circ}/35^{\circ}/15^{\circ}x50^{\circ}$

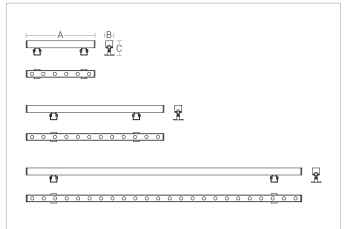








M/F connector for power supply (0.5M cable)





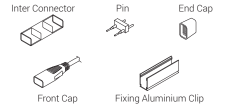
K-LiTENeon Flex



9 WATTS LED NEON FLEX 24Vdc	;

ID	LED	Size (mm)	Colour	Cut Length	LED's per Metre	Packing
3230	2835	9.4 x 15	WW	0.5m	120 pcs	50m/roll





ID	Accessories			
8179	Font 0.25m Power cord			
8180	1m Aluminium Profile			
8257	Fixing Aluminium clip 50mm			
8258	Pins (10 Nos)			
8259	Inter Connector			
Luminaire to be ordered with suitable power supply.				

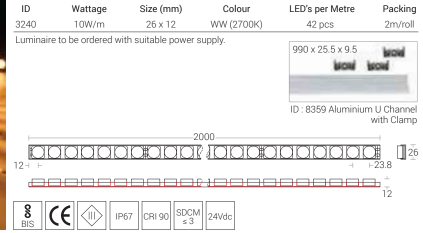
24V DC 2835 FLEXIBLE WALL WASHER



IP67

Tango Flex





Niva-20 - Silicon Flex NEW



24Vdc 2835 Flexible LED Strip

ID	Wattage	LED's per m	Cut. length	Packing
3527	20W/m	168 pcs	36mm	5m / Roll

24Vdc 5050 Flexible LED Strip - RGBW

ID	Wattage	LED's per m	Cut. length	Packing
3528	20W/m	84 pcs	100mm	5m / Roll



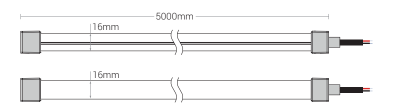
ACCESSORIES KIT - MOUNTING



ID : 8362 Aluminium Clip



ID: 8363 Flexible 304 SS Channel



Underwater Luminaires



Recessed Pool LED Luminaires





6 x 3W LED RGB

Ø180 x 78





Surface Mounted LED Spot Light







6740 1 x 3W LED WW 106x70x134 4116 1 x 3W LED RGB 106x70x134

106x70x134 4132 6x3W LED WW Ø127x120x193

LED Fountain Light





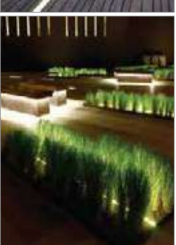
Luminaire operating voltage is 12/24Vdc. Luminaire to be ordered with suitable power supply and RGB controller.











IP67 ARCHITECTURAL LINEARS

ENCAPSULATED SERIES 2023





Open Source

LINEAR IP67

Minimalistic, yet impressive

Powerful, versatile, robust, linear encapsulation series provides a reliable long-term lighting solution.

These IP67 waterproof linear lights are perfectly suited for exterior facade, edge lighting and many more applications.

IP67 linear LED lights are manufactured with the highest quality materials and is integrated with current stabilization system. Encapsulated aluminium housing is UV resistant and can be maintained with ease. Available in various lengths, profiles to suit a variety of applications.



Our IP67 profiles are modular and offers an innovative lighting solution in constrained space which require linear lighting. The profiles are made of extruded aluminium and are available in powder coated white / black and anodised aluminium finish options. Depending upon form selected clear and translucent encapsulation options are available. The aluminium profile and the polyurethane encapsulation lends to IP67 protection class. Various mounting options are available making it a versatile product for various applications.

Product Features

- Luminaire made of extruded aluminium for better thermal management.
- Translucent polyurethane encapsulation.
- Surface / Recessed / Suspended mounting options available.
- IP67 connector on both ends and can be easily installed via mounting clips or adjustable wall clamps.
- Constant voltage LED driver 24V Non integral (to be ordered separately)
- MacAdam LEDs ≤ 3-step
- · High CRI 80+
- Dimmable
- Special colour on request (Red, Green, Blue, Amber etc.)
- · Multiple lengths available



Area of Application

Hotel & Resorts, Staircase Lighting, Malls, Restaurants, Receptions, Shopping Complex, Commercial & Business Centers, Residential Lighting and similar applications.

Installation Note

- · Surface, Recessed or Suspended
- Based on site requirement can be glued using PU glue, silicone / grouted or plastered in on-site cutouts.
- Mounting accessories: Wall clamps / Clips / Suspension kits as per site requirement
- Luminaire to be ordered with suitable 24V dc power supply.
- · Mounting tray for better cable management with slide fit system.

Voltage drop information for the feed-in-line (PSU / Control to fixture)

STATIC COLOUR			Max.cable length
Power (m)	Cable spec	Product run length	PSU-luminaire
10W/m	.34 mm ² / AWG 22	1m / 2m	19m / 10m
20W/m	.34 mm ² / AWG 22	1m / 2m	7m / 3.5m
RGBW			
20W/m	.34 mm ² / AWG 22	1m / 2m	10m / 4.5m
40W/m	.34 mm ² / AWG 22	1m / 2m	4.5m /

Note: Calculation is based on a max. voltage drop of 0.80V and is based on the cable configuration on-site.

Important Note:

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online



Open Source



Form-17, Mono / RGBW

Power: 5W/10W 10W/20W 15W/30W 20W/40W Length: 510mm 1010mm 1510mm 2010mm

Features_

- Small form factor
- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- Encapsulated linear luminaire
- IP67 protection class

Options_

- CCT: 2700K / 3000K / 4000K / RGBW (Special colour on request)
- Driver options









Accessories.





Adjustable wall Surface mounting clamp Clip

Surface mounting clip / Adjustable clip recommended to use every 500mm

Cabling Accessories







Lead connector

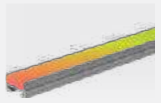
Extension cable

End cap

ID	Description	Dimension (mm)
8317	Clip	19 x 19 x 7.5
8318	Adjustable clip	24 x 36 x 20
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pi	n 0.5m Cable
8322	Extension cable - 2 pin	1m Cable
8383	End cap - 5 pin	-
8384/8385	Male/Female connector - 5 pin	0.5m Cable
8386	Extension cable - 5 pin	1m Cable

^{*} Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)





Mono colour

RGBW

Dimension in mm







Housing Colour



High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I Anodised Aluminium



Open Source

Light Distribution refer online



^{*} Driver and mounting accessories to be ordered separately

Form-17, Mono / RGBW



Technical Specifications

Light Source

Light Source : LUMILEDS

CŘI (Ra) :>80 (>90 on request)

LED Colour Temperature 2700K / 3000K / 4000K / RGBW

(Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C Operating Voltage : 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed

Beam Angle : 120° (pixelated)

Diffuser Material : Polyurethane Encapsulation Physical

Body : Extruded Aluminium with Translucent Endcaps

Mounting : Surface / Tiltable

Finish : White / Black / Anodized Aluminium

Specification

Power (W/m) 10W/m 20W/m Max.length (m) 2 mts 2 mts Max.serial run length (m) 5 mts 3 mts Max.ambient temp.(Ta_{max}) 50°C 45°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online

























Ordering Guide

Surface - Mono

Surface - RGBW

ID	Wattage	Dimension (mm)
3265	5W	510 x 17 x 9
3256	10W	1010 x 17 x 9
3266	15W	1510 x 17 x 9
3267	20W	2010 x 17 x 9

ID	Wattage	e Dimension (mm)	
3615	10W	510 x 17 x 9	
3616	20W	1010 x 17 x 9	
3617	30W	1510 x 17 x 9	
3618	40W	2010 x 17 x 9	

^{*} Voltage drop information refer to page no: 67

Form-16

Power: 5W 10W 15W 20W Length: 500mm 1000mm 1500mm 2000mm

Features_

- · Small form factor
- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- · For ready use with IP67 connectors
- Encapsulated linear luminaire
- · IP67 protection class
- Mounting tray for better cable management with slide fit system.

Options__

- CCT: 2700K / 3000K / 4000K (Special colour on request)
- · Driver options



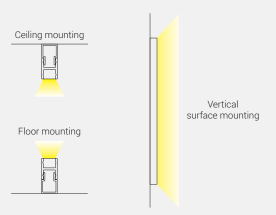






Dimension in mm





Housing Colour _



High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I Anodised Aluminium

Accessories Cabling Accessories







Lead connector

Extension cable

End cap

ID	Description	Dimension (mm)
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pir	n 0.5m Cable
8322	Extension cable - 2 pin	1m Cable

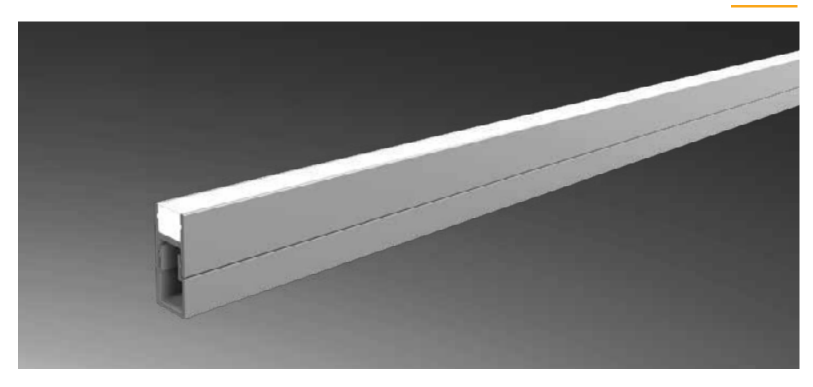
^{*} Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)

* Driver and mounting accessories to be ordered separately



Open Source

Light Distribution refer online...



Technical Specifications

Light Source

Light Source : LUMILEDS

CRI (Ra) : >80 (>90 on request) LED Colour Temperature : 2700K / 3000K / 4000K

(Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C Operating Voltage :24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed

Beam Angle : 120° (Diffused)

Diffuser Material : Translucent Polyurethane

Encapsulation

Physical

Body : Extruded Aluminium

Mounting : Surface

Finish : White / Black / Anodized Aluminium

Specification

Power (W/m) 10W/m Max.length (m) 2 mts Max.serial run length (m) 5 mts Max.ambient temp.(Ta_{max}) 50°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- Light distribution refer online





















24Vdc

Ordering Guide

Surface - Direct

ID	Wattage	Dimension (mm)
3247	5W	500 x 16 x 34
3251	10W	1000 x 16 x 34
3569	15W	1500 x 16 x 34
3570	20W	2000 x 16 x 34

^{*} Voltage drop information refer to page no: 67

Form-26

Power: 10W 20W 30W 40W Length: 500mm 1000mm 1500mm 2000mm

Features_

- Small form factor
- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- · For ready use with IP67 connectors
- · Encapsulated linear luminaire
- IP67 protection class
- Mounting tray for better cable management with slide fit system.

Options_

- CCT: 2700K / 3000K / 4000K (Special colour on request)
- · Driver options



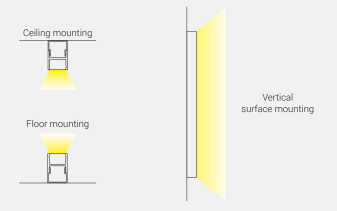






Dimension in mm





Housing Colour



High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I Anodised Aluminium



Open Source

Light Distribution refer online

Accessories_

Cabling Accessories







Lead connector

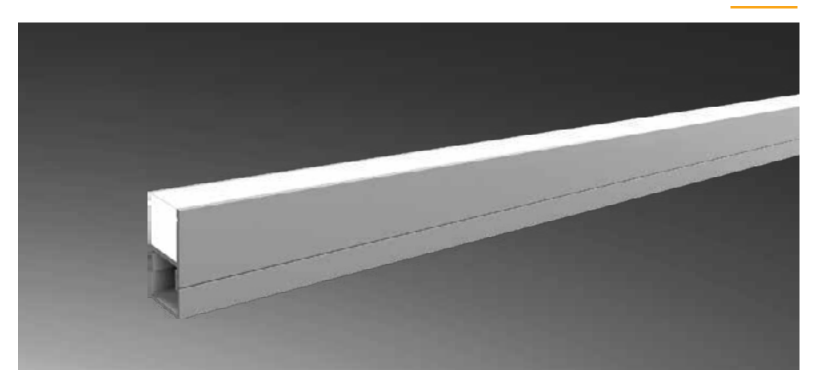
Extension cable

ension End cap

ID	Description	Dimension (mm)
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pin	0.5m Cable
8322	Extension cable - 2 pin	1m Cable

^{*} Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)

^{*} Driver and mounting accessories to be ordered separately



Technical Specifications

Light Source

Light Source : LUMILEDS

CRI (Ra) : >80 (>90 on request) : 2700K / 3000K / 4000K LED Colour Temperature

(Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Operating Voltage :24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed

Beam Angle : 120° (Diffused)

Diffuser Material : Translucent Polyurethane

Encapsulation

Physical

Body : Extruded Aluminium

Mounting : Surface

Finish : White / Black / Anodized Aluminium

Specification

Power (W/m) 10W/m 20W/m Max.length (m) 2 mts 2 mts Max.serial run length (m) 5 mts 3 mts Max.ambient temp.(Ta_{max}) 50°C 45°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online





















24Vdc

Ordering Guide

Surface - Direct

ID	Mottogo	Dimension (mm)
טו	Wattage	Dimension (mm)
3245	10W	500 x 26 x 38
3254	20W	1000 x 26 x 38
3571	30W	1500 x 26 x 38
3572	40W	2000 x 26 x 38

^{*} Voltage drop information refer to page no: 67

In-Form-33 Slim

Power: 10W 20W 30W 40W Length: 500mm 1000mm 1500mm 2000mm

Features_

- Small form factor
- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- Encapsulated linear luminaire
- IP67 protection class
- · Mounting tray for better cable management with slide fit system.

Options_

- CCT: 2700K / 3000K / 4000K (Special colour on request)
- Driver options







Accessories_

Cabling Accessories









End cap

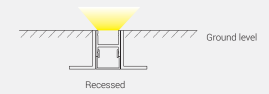
ID	Description E	imension (mm)
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pin	0.5m Cable
8322	Extension cable - 2 pin	1m Cable

- * Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)
- * Driver and mounting accessories to be ordered separately



Dimension in mm





Housing Colour __



Stainless steel



Light Distribution refer online



Technical Specifications

Light Source

Light Source : LUMILEDS

CRI (Ra) :>80 (>90 on request) LED Colour Temperature : 2700K / 3000K / 4000K

(Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C Operating Voltage : 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

: Fixed Tilt Beam Angle :120°

Diffuser Material : Translucent Polyurethane

Encapsulation

Physical

Body : Stainless Steel Mounting : Recess

Specification

Power (W/m) 10W/m 20W/m Max.length (m) 2 mts 2 mts Max.serial run length (m) 5 mts 3 mts Max.ambient temp.(Ta_{max}) 45°C 50°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.

· Light distribution refer online























24Vdc

Ordering Guide

Recess

ID	Wattage	Dimension (mm)
3621	10W	500 x 80 x 40
3622	20W	1000 x 80 x 40
3623	30W	1500 x 80 x 40
3624	40W	2000 x 80 x 40

Cedar-60

Power: 10W 20W 40W Length: 520mm 1020mm 2020mm

Features_

- · Small form factor
- · LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- Encapsulated linear luminaire
- IP67 protection class
- Surface mounting clip remommended to use every 500mm

Options_

- CCT: 2700K / 3000K / 4000K (Special colour on request)
- · Driver options







Accessories_

Cabling Accessories



Lead connector

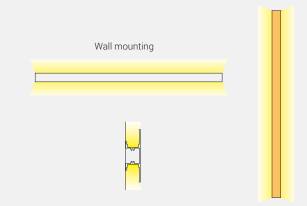
ID	Description [Dimension (mm)
8320/8321	Male / Female connector - 2 pin	0.5m Cable

- * Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)
- * Driver and mounting accessories to be ordered separately



Dimension in mm





Housing Colour _



High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I Gold fine texture



Light Distribution refer online



Technical Specifications

Light Source

Light Source : LUMILEDS

CRI (Ra) :>80 (>90 on request) LED Colour Temperature : 2700K / 3000K / 4000K

(Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Operating Voltage : 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed

Beam Angle : 60° (Pixelated)

Diffuser Material : Polyurethane Encapsulation

Physical

Body : Extruded Aluminium

with Translucent Endcaps

: Surface Mounting

Finish : White / Black / Gold

Specification

Power (W/m) 20W/m Max.length (m) 2 mts Max.serial run length (m) 3 mts Max.ambient temp.(Ta_{max}) 45°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online



























Ordering Guide

Surface

ID	Wattage	Dimension (mm)
3585	10W	520 x 60 x 17
3619	20W	1020 x 60 x 17
3620	40W	2020 x 60 x 17

^{*} Voltage drop information refer to page no: 67

Power Grazer-32, Mono / RGBW

10W 20W 30W 40W Power: Length: 505mm 1005mm 1505mm 2005mm

Features_

- Perfectly solution for wall grazing
- Small form factor
- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- RGBW addressable LED strips: 100mm / Pixel
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- Encapsulated linear luminaire
- IP67 protection class

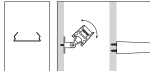
Options_

- CCT: Amber / 2700K / 3000K / 4000K / RGBW (Special colour on request)
- Driver options



Accessories

mounting clip







Suspension kit

Surface mounting clip recommended to use every 500mm / Adjustable stainless steel suspension kit (1 metre) available on request / Adjustable wall clamp recommended to use for every 900mm.

Cabling Accessories





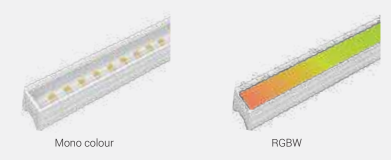


Lead cable connector

Extension End cap

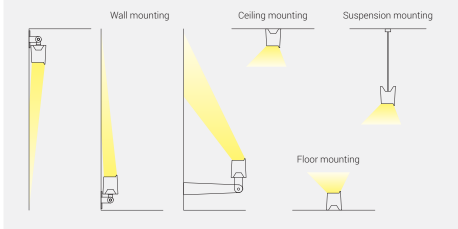
ID	Description	Dimension (mm)
8317	Clip	19 x 19 x 7.5
8331	Adjustable wall clamp	-
8293	Suspension kit set	1m
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pir	0.5m Cable
8322	Extension cable - 2 pin	1m Cable
8383	End cap - 5 pin	-
8384/8385	Male/Female connector - 5 pin	0.5m Cable
8386	Extension cable - 5 pin	1m Cable

^{*} Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)



Dimension in mm





Housing Colour



High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture

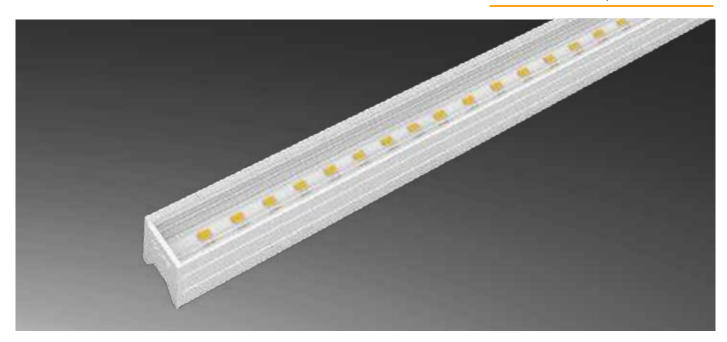


Open Source

Light Distribution refer online.

^{*} Driver and mounting accessories to be ordered separately

Power Grazer-32, Mono / RGBW



Technical Specifications

Light Source

Light Source : LUMILEDS

CRI (Ra) :>80 (>90 on request)

LED Colour Temperature Amber / 2700K / 3000K / 4000K /

RGBW (Special colours on request)

RGBW addressable LED strip : 100mm / Pixel

General

: Constant Voltage Driver Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C Operating Voltage 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Efficiency (lm/w) : 20W: >60 / 40W: >45 (RGBW)

Fixed Beam Angle 30°/60°

Luminaire Efficiency Upto 70 lm/W (Mono) Diffuser Material : Polyurethane Encapsulation Physical

Body : Extruded Aluminium

with Translucent Endcaps

Mounting : Surface / Tiltable Finish : White / Black

Specification

Power (W/m) 40W/m 20W/m Max.length (m) 2 mts 2 mts Max.serial run length (m) 3 mts 2 mts Max.ambient temp.(Ta____) 45°C 45°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Transparent end caps also available.
- · Light distribution refer online

88
BIS

















RGBW









Ordering Guide

Surface - Direct

ID	Wattage	Dimension (mm)
3556	10W	505 x 25 x 32
3557	20W	1005 x 25 x 32
3558	30W	1505 x 25 x 32
3559	40W	2005 x 25 x 32

ID	Wattage	Dimension (mm)
3560	10W	505 x 25 x 32
3561	20W	1005 x 25 x 32
3562	30W	1505 x 25 x 32
3563	40W	2005 x 25 x 32

^{*} Voltage drop information refer to page no: 67

Aster-6, Flexible

Power: 5W 10W 15W 20W Length: 510mm 1010mm 1510mm 2010mm

Features_

- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- · Encapsulated linear luminaire
- IP67 protection class

Options_

- CCT: 2700K / 3000K / 4000K
 (Special colour on request)
- Driver options







Accessories



Aluminium Mounting Clip

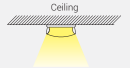
ID Description 0000 Aluminium Mounting Clip

- * Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)
- * Driver and mounting accessories to be ordered separately

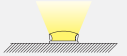


Dimension in mm





Floor surface mounting



Housing Colour _



White fine texture



Open source

Light Distribution refer online





Open Source

Technical Specifications

Light Source

Light Source : LUMILEDS

CŘI (Ra) :>80 (>90 on request) LED Colour Temperature 2700K / 3000K / 4000K

(Special colours on request)

General

Driver : Constant Voltage : 220-240Vac Input Voltage Operating Temperature :-15°C~+50°C

Operating Voltage : 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed Beam Angle :120°

: Upto 80 lm/W Luminaire Efficiency

Diffuser Material : Polyurethane Encapsulation Physical

Body : High-Grade Horizontal Bend Elasto Polymer with Endcaps

: Surface Mounting Finish : White

Specification

Power (W/m) 10W/m Max.length (m) 2 mts Max.serial run length (m) 5 mts Max.ambient temp.(Ta_{max}) 50°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online



























Ordering Guide

Surface - Direct

ID	Wattage	Dimension (mm)
3591	5W	510 x 13 x 5.4
3592	10W	1010 x 13 x 5.4
3593	15W	1510 x 13 x 5.4
3594	20W	2010 x 13 x 5.4

Technical specification varies

^{*} Voltage drop information refer to page no: 67

Aster-15, Flexible

Power: 5W 10W 15W 20W Length: 520mm 1020mm 1520mm 2020mm

Features_

- LUMILEDS LED's
- CRI Ra>80 (>90 on request)
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- · Encapsulated linear luminaire
- IP67 protection class

Options_

- CCT: 2700K / 3000K / 4000K (Special colour on request)
- · Driver options







Accessories



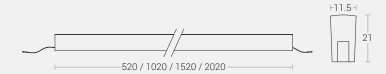
Aluminium mounting clip

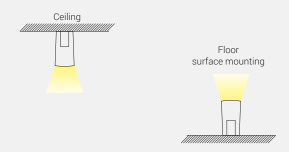
ID Description Dimension 8257 Aluminium mounting clip 50mm

- * Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)
- * Driver and mounting accessories to be ordered separately



Dimension in mm





Housing Colour _

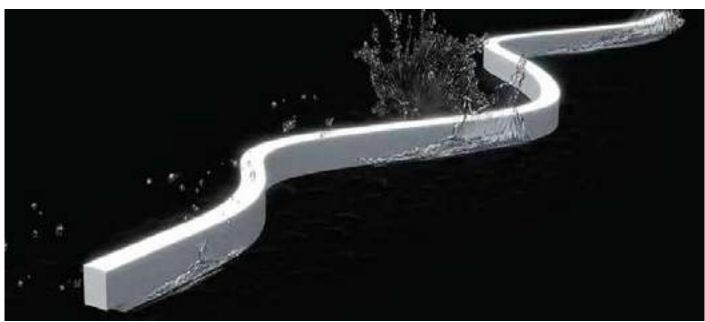


White fine texture



Open source

Light Distribution refer online_



Open Source

Technical Specifications

Light Source

Light Source : LUMILEDS CŘI (Ra) : >80 (>90 on request) LED Colour Temperature 2700K / 3000K / 4000K (Special colours on request)

General

Driver : Constant Voltage Input Voltage : 220-240Vac :-15°C~+50°C Operating Temperature Operating Voltage : 24Vdc

Power Supply : Non Integral 24V PSU (IP67)

Optical

Tilt : Fixed : 120° Beam Angle

Luminaire Efficiency : Upto 80 lm/W

Diffuser Material : Translucent Polyurethane Encapsulation

Physical

Body : High-Grade Horizontal Bend Elasto Polymer with Endcaps

Mounting : Surface Finish : White

Specification

Power (W/m) 10W/m Max.length (m) 2 mts Max.serial run length (m) 5 mts Max.ambient temp.(Ta____) 50°C

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 - 12%.
- · Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- · Light distribution refer online



























Ordering Guide

Surface - Direct

ID	Wattage	Dimension (mm)
3587	5W	520 x 11.5 x 21
3588	10W	1020 x 11.5 x 21
3589	15W	1520 x 11.5 x 21
3590	20W	2020 x 11.5 x 21

Technical specification varies

^{*} Voltage drop information refer to page no: 67







K-LITEPost Top Luminaires







ROMAN ROUN	D MIDI
5076	E27-B TR
4630	12W LED

D1 Ø250 x 385 5071

5071 E27-B

 D1 Ø340 x 523
 4983
 27W LED TR

 5084
 E27-C

5088

D1 Ø453 x 575 D1 Ø453 x 575

D1 Ø454 x 575







E27-C



 HELIA MIDI - CUTOFF
 PRINC

 4946
 E27-C
 D1 Ø336 x 477
 5072

 4986
 24W LED
 D1 Ø336 x 477
 5072



PRINCE ORNA MINI PRINC 5072 E27-B D1 Ø293 x 480 4984 5087



 PRINCE ORNA MIDI

 4984
 27W LED TR
 D1 Ø454 x 575

 5087
 E27-C
 D1 Ø454 x 575







ZUCCHINI





30W LED D1 Ø166 x 605 4850 4849

30W LED 5493 50W LED

D2 Ø171 x 675

D3 546 x 550 x 300









30W LED D1 Ø426 x 322 4976 4975

30W LED

D2 Ø504 x 380





30W LED **D2** Ø590 x 450 4977 50W LED **D1** Ø590 x 322







60W LED **D2** Ø600 x 443



D1 Ø487 x 577

50W LED 4502 50W/100W LED 5384/4503

STENCIL **D1** Ø487 x 577 5383 40W LED **D2** 692 x Ø107 x 770 4925



REFLECTO DIXON MEGA 50W LED **D13** Ø900 x 1045



30W LED

5027













 GADAI
 4918
 E27-D
 D3 Ø435 x 932

 4998
 50W LED
 D3 Ø435 x 932







 4919
 E27-D
 D3 Ø495 x 960

 4999
 50W LED
 D3 Ø495 x 960





CO - Without Diffuser



DYNASTY MIDI		
4635 C1/C2	E27	D1 □325 x 545
4509 C1/C2	30W LED	D1 □325 x 545
4514 C0	30W LED	D1 □325 x 545
4636 C1/C2	50W LED	D1 □325 x 545
4515 CO	50W LED	D1 □325 x 545



DYNASTY		
4917 C1/C2	E27-D	D2 □445 x 741
4640 C1/C2	50W LED	D2 □445 x 741
4506 C0	50W LED	D2 □445 x 741







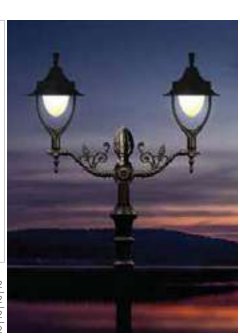
D6 Ø300 x 550 4978 A8/A10 30W LED **D6** Ø300 x 550



5353 A8/A9/A12	E27	D1 Ø425 x 710
5000 A8/A10	30W LED	D1 Ø425 x 710
5192 A9/A12	30W LED	D1 Ø425 x 710
4518 A9/A12	50W LED	D1 Ø425 x 710







Diffuser Options









Eg.: ID No.+A8







MAGUDAM M	IIDI		RATHA		
4607	E27-D	D4 Ø358 x 670	4612	50W LED	D4 □445 x 713
4608	30W LED	D4 Ø358 x 670			





KARONA FORT MINI				KARONA FORT		
	5187 A11	30W LED	D4 Ø475 x 437	6800	100W LED	D4 Ø645 x 596
	4955 A10	30W LED	D4 Ø475 x 437	4620	150W LED	D4 Ø645 x 596
	4624 A11	50W LED	D4 Ø475 x 437			















50W LED

100W LED

D4 Ø634 x 618/676

D4 Ø634 x 618/676

6791 A9/A12

6799 A9/A12

PELICAN FORT MICE	30		PELICAN FORT MINI			
5311 A8/A9	E27	D4 Ø300 x 290	4899 A8/A9/A12	E27	D4 Ø425 x 407/437	
4979 A8/A10	30W LED	D4 Ø300 x 290/210	5188 A9/A12	30W LED	D4 Ø425 x 407/437	
			4980 A8/A10	30W LED	D4 Ø425 x 407/290	
			4897 A9/A12	50W LED	D4 Ø425 x 407/437	



Eg.: ID Nos.+A9

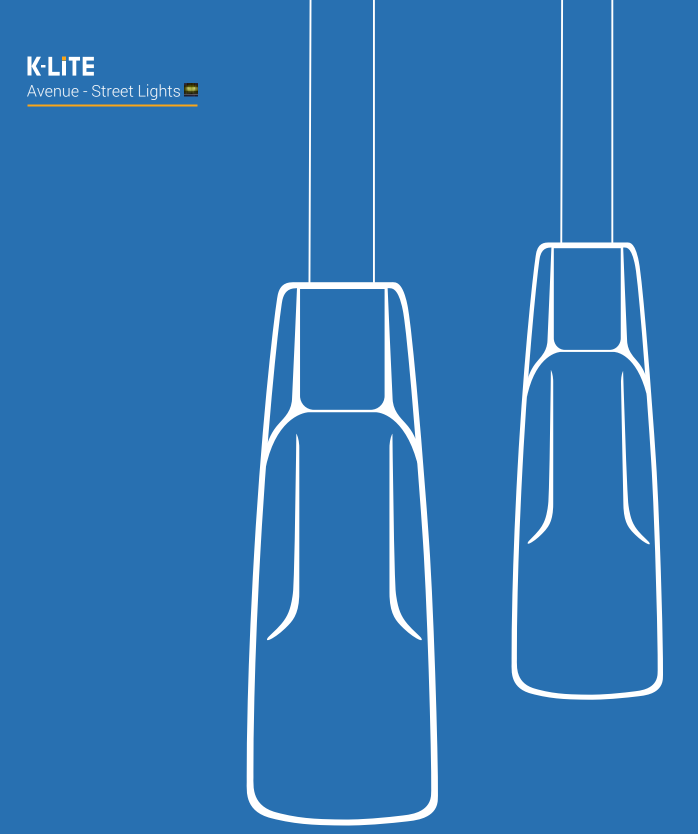








IF LNIAL		
138 A9/A12	50W LED	D4 Ø634 x 673/731
139 A9/A12	100W LED	D4 Ø634 x 673/731



Avenue - Street Lights



ID: 4392

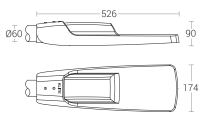
Sys. Luminaire Power:

100W

Available body colours:









AVENUE 40

ID: 4391

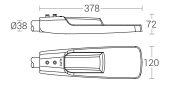
Sys. Luminaire Power:

40W

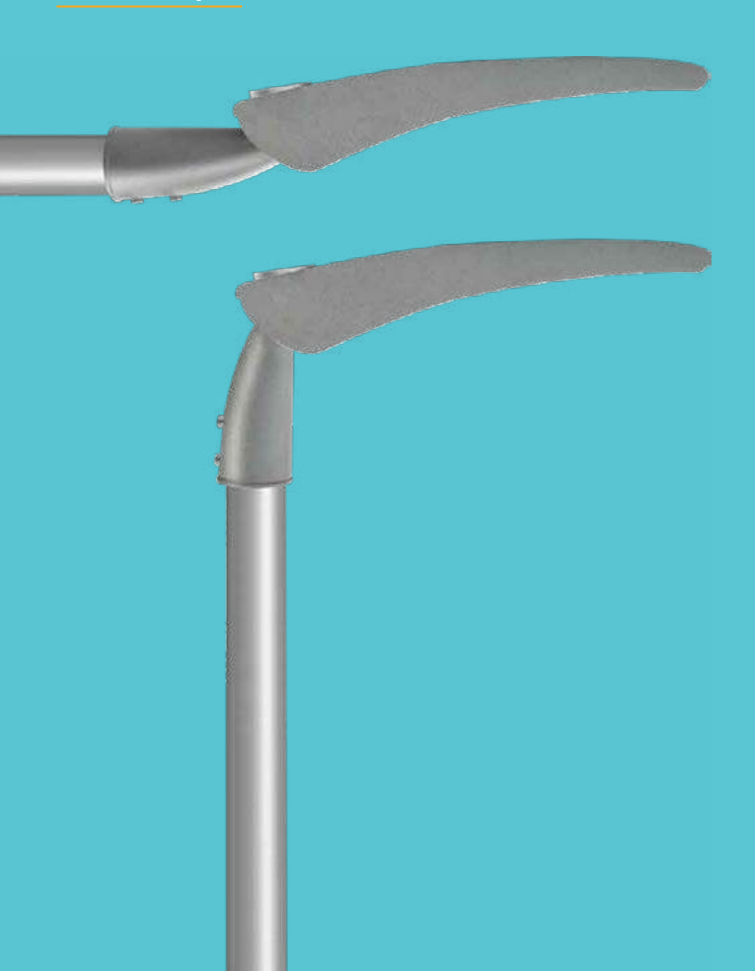
Available body colours:





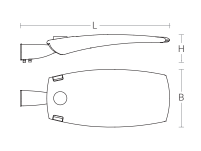


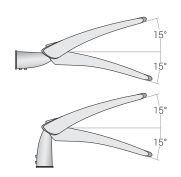




K-LiTE Waco Pro





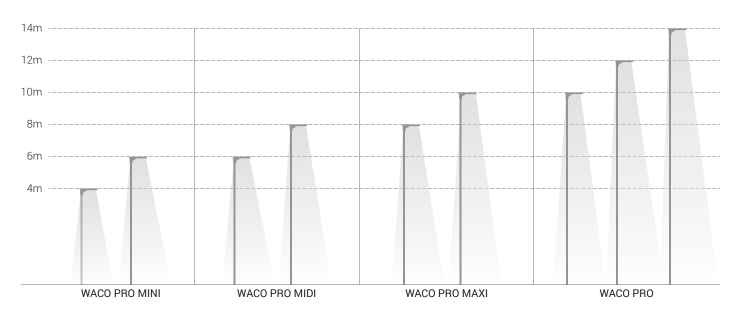


Bracket with a tilting system from -15° to +15°

Product Code	KL-4328	KL-4306	KL-4307	KL-4308
Input Wattage	60W	120W	180W	240W
Wattage Range	40W - 60W	80W - 120W	150W - 200W	200W - 300W
Installation Pipe Diameter		Ø60	mm	
Color Temperature		2700K / 400	00K / 5700K	
Input Voltage		AC90	~305V	
Frequency Range	50/60Hz			
Power Factor	PF≥0.9			
Surge Protection		4KV (10KV -	On Request)	
Color rendering index		Ra	≥70	
Operating Temperature		-15°C~	+50°C	
LED Lifetime		500	00h	
Protectin Grade	IP66			
Protection level	IK08			
Installation Height	3-6m	6-8m	8-10m	10-14m
Dimension (L x B x H)	555 x 210 x 143	645 x 257 x 147	790 x 305 x 147	890 x 361 x 163

Luminaire Use

According to the Lamp Post Height



Street Lights







F	HALES			NIMBA MINI			FALCON		
į	5133	30W LED	D14 525 x 239 x 160	5150	30W LED	D1 528 x 220 x 160	3810	100W LED	D12 697 x 325 x 293
-	4176	50W LED	D14 525 x 239 x 160	4304	50W LED	D1 528 x 220 x 160			





	ZIMBA		
	4159	50W LED	D12 587 x 292 x 204
i	4160	100W LED	D12 587 x 292 x 204







50W LED **M18**

386 x 454 x 1000

SEAGULL I	MEGA	
4158	150W LED	D3 1405 x 420 x 745

5131	100W LED	D27 806 x 457 x 300	6583
5132	150W LED	D27 806 x 457 x 300	
4171	200W LED	D27 806 x 457 x 300	





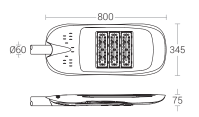


RAY

ID: 4175 / 4163 / 4164 / 4174 Sys. Luminaire Power: 60W / 120W / 180W / 240W Available body colours :









NAVIRA

Series

NAVIRA MINI WALL BRACKET

4971	30W LED W33	N13 220 x 170 x 260
4444	50W LED W33	N13 220 x 170 x 260

NAVIRA MINI

4438	SA	30W LED	312/323/300/320 x 170 x 260
4445	SA	50W LED	312/323/300/320 x 170 x 260
4439	DA	60W LED	528/539/519/539 x 170 x 260
4446	DA	100W LED	528/539/519/539 x 170 x 260

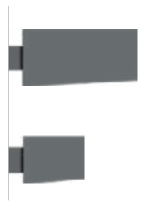
D3 / D26 / D15 / D16

NAVIRA

4447	SA	100W LED	442/456/450/470 x 214 x 260
4448	DA	200W LED	795/812/820/840 x 214 x 260

D3 / D26 / D15 / D16





NAVYA

Series

NAVYA MINI / NAVYA WALL BRACKET

4367	24W LED W32	250 x 50 x 153
4368	48W LED W32	450 x 50 x 195

NAVYA MINI

4440	SA	24W LED	333/345/330/350 x Ø88.9/Ø100/□80/□100 x 260
4441	DA	48W LED	577/589/580/600 x Ø88.9/Ø100/□80/□100 x 260
D3 / D26 / D15 / D16			

NAVYA

4442	SA	48W LED	533/545/530/550 X Ø88.9/Ø100/□80/□100 X 260
4443	DA	96W LED	974/989/979/997 x Ø88.9/Ø100/□80/□100 x 260

D3 / D26 / D15 / D16







CUBUS

Series

CUBUS WALL BRACKET

4970 30W LED **W32 N13** 171 x 121 x 200

CUBUS

 4436
 SA
 30W LED
 263/274/251/271 x 121 x 260

 4437
 DA
 60W LED
 431/442/422/442 x 121 x 260

D3 / D26 / D15 / D16





EZHIL

Series

 4968
 30W LED
 D16 735 x 122 x 985

 4969
 50W LED
 D16 735 x 122 x 985







KAYAL

Series

KAYAL MINI - WALL BRACKET

4370 30W LED **W32 N13** 211 x Ø166 x 110

KAYAL - WALL BRACKET

4371 50W LED **W33 N13** 260 x Ø210 x 110

KAYAL MINI - VERTICAL MOUNTING

 4372
 SA
 30W LED
 284/296/282/302 x Ø166 x 260

 4374
 DA
 60W LED
 478/491/485/505 x Ø166 x 260

 $\rm D3\,/\,D26\,/\,D15\,/\,D16$

KAYAL - VERTICAL MOUNTING

 4373
 SA
 50W LED
 328/340/327/347 x Ø210 x 260

 4375
 DA
 100W LED
 567/580/573/593 x Ø210 x 260

D3 / D26 / D15 / D16









SPECTRA

Series

SPECTRA - WALL BRACKET

50W LED **W38** 450 x 200 x 50 4449

SPECTRA

4432	50W LED	587/600/575/595 x 200 x 160
4433	100W LED	587/600/575/595 x 200 x 160

D3 / D26 / D15 / D16

DUAL SPECTRA

4434	100W LED	1080/1093/1071/1091 x 200 x 160
4435	200W LED	1080/1093/1071/1091 x 200 x 160

D3 / D26 / D15 / D16







POLAR



POLAR

Series

ANGLE POLAR

4413	24W LED W36	600 x □63 x 178
POLAR		
4414	30W LED W37	600 x 120 x 80
4415	50W LED W37	600 x 120 x 80
4416	60W LED W37	600 x 120 x 80

POLAR - VERTICAL MOUNTING

4417	30W LED	600 x 120 x 240
4418	50W LED	600 x 120 x 240

D3 / D26 / D15 / D16

DUAL POLAR - VERTICAL MOUNTING

4419	60W LED	1200 x 120 x 240
4420	100W LED	1200 x 120 x 240

D3 / D26 / D15 / D16



80mm

MEGA POLAR

Series

MEGA POLAR - VERTICAL MOUNTING

4421	50W LED	900 x 120 x 240
4422	60W LED	900 x 120 x 240
D26 / D16		

DUAL MEGA POLAR - VERTICAL MOUNTING

4423	100W LED	1800 x 120 x 240
4424	120W LED	1800 x 120 x 240

D26 / D16





DUO MEGA POLAR

Series

DUO MEGA POLAR - VERTICAL MOUNTING

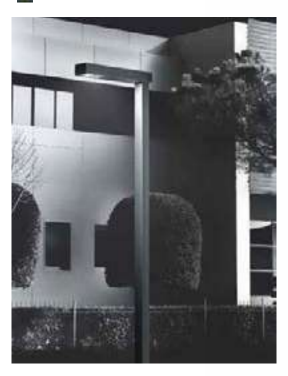
4425	100W LED	900 x 150 x 260
4426	120W LED	900 x 150 x 260

D26 / D16

DUAL DUO MEGA POLAR - VERTICAL MOUNTING

4427	200W LED	1800 x 150 x 260
4428	240W LED	1800 x 150 x 260

D26 / D16





PRIME SERIES

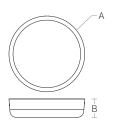


BEMA 7

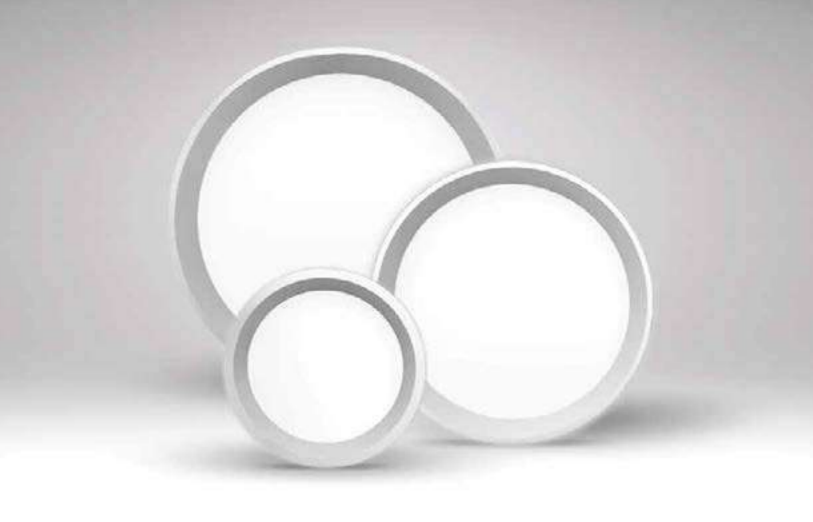
Surface Mounted Series

Bema 7 is a compact downlight with textured opal diffuser. It stands out for its natural integration into the ceiling thanks to a perimeter contour of soft lines and slight curvature.





BEMA 7			
ID	Wattage	Α	В
3612	12W LED	Ø123	43
3613	22W LED	Ø177	43
3614	32W LED	Ø230	43



DIVA DEEP

Round & Square Down Lighters







DIVAD	EEP NOUND			
ID	Wattage	Α	В	C.O.D
3321	12W LED	Ø120	50	Ø110
3322	18W LED	Ø148	50	Ø138
3323	24W LED	Ø170	50	Ø160

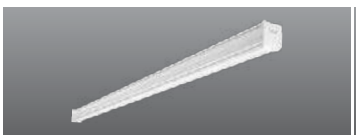




DIVA	DEEP	SQ	UARE

ID	Wattage	Α	В	C.O.D
3324	12W LED	□110	50	□100
3325	18W LED	□143	50	□133
3326	24W LED	□165	50	□155







POWER LINE	
1588	20W LED
1589	40W LFD

1200 x 43 x 52 2287 40W LED 1200 x 43 x 52 Series Powered by ₩ ₩ 1 1195 x 295 x 35 1175 x 275

K-LiTELED Down Lighters



ID: 8303 - Recess Mounting Clamp







BEMA SQUA	RE		ISHA RO	JND			ISHA SQI	JARE		
7331	16W LED	□112 x 49	3342	12W LED	Ø110 x 27	Ø100	3359	12W LED	□110 x 27	□100
7332	22W LED	□167 x 51	3343	18W LED	Ø132 x 27	Ø122	3360	18W LED	□130 x 27	□120
7333	36W LED	□211 x 51								

K-LITE 770

Pendant / Surface Luminaires

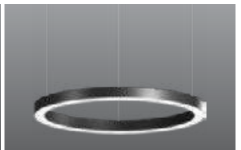




JUNO MIDI / JUNO	Colour : Silver /	Gold / Black
3022	36W LED	Ø420 x 80
3009	60W LED	Ø600 x 80







SONA MIDI /	SONA
2874	12W LED
2875	18W LFD

Colour : Black ALPINA Ø340 x 102 3045 Ø410 x 115

Colour : Yellow & Black INFINITY
E27 Holder Ø360 x 236 3232

INFINITY Colour: Black / White / Grey 3232 Upto 36W Ø900 x 25

Luminaires supplied with adjustable suspension kit (1 metre)







ВЕМА-М		Colour : White / Black N
3356	60W L FD	Ø400 x 54 3

NILA MIDI / NILA	
2876	36W LED
2877	36W LED

Colour : White / Black SONA MIDI / SONA

<u>Ø400 x 57</u>
<u></u> 2882

<u>Ø500 x 57</u>
2883

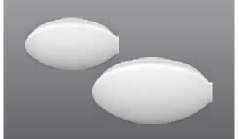
 SONA MIDI / SONA
 Colour : Black

 2882
 12W LED
 Ø340 x 135

 2883
 18W LED
 Ø410 x 148







VOLANS WA	VY / VOLANS	Colour : White ORCUS		Colour : White	CERES		Colour : White
3174	36W LED	Ø497 x 88 3052	12W LED	Ø260 x 90	3054	12W LED	Ø260 x 90
3175	36W LED	Ø497 x 88 3053	18W LED	Ø335 x 100	3055	18W LED	Ø335 x 100





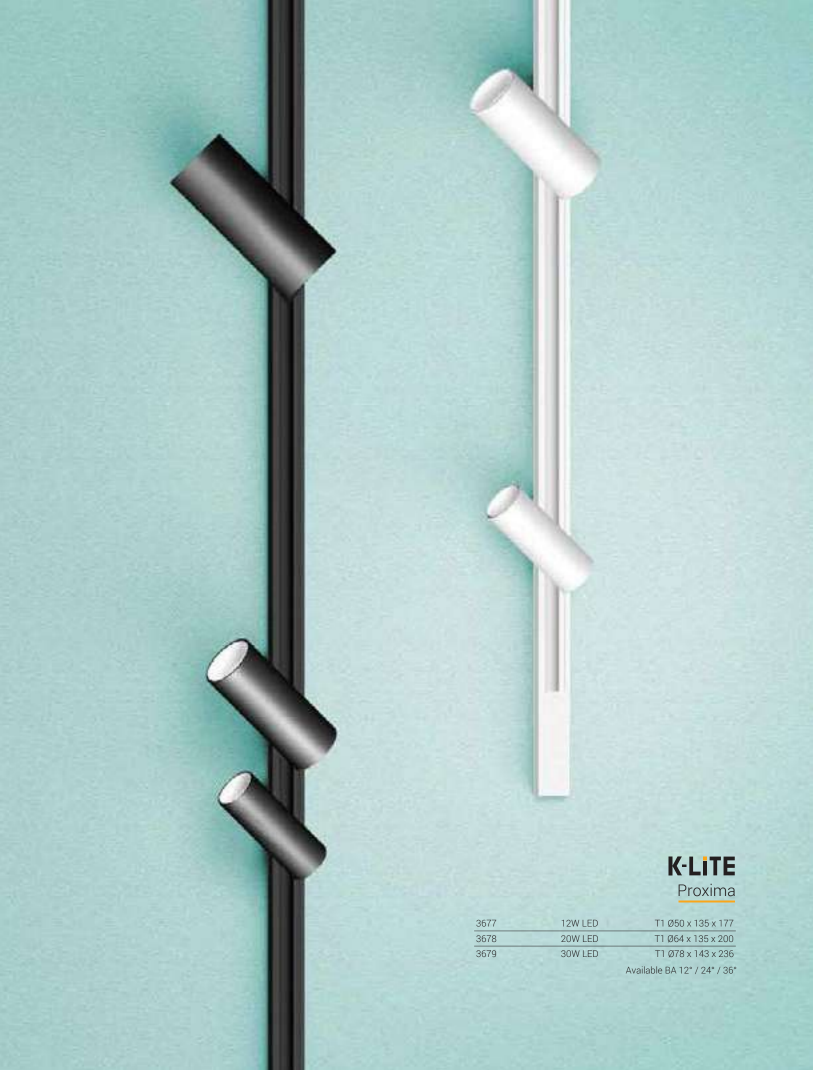






Aarsh Series

Pendant		
2848	Upto 60W	Ø600 x 73
2843	Upto 90W	Ø900 x 73
2820	Upto 120W	Ø1200 x 74
Surface		
2850	Upto 60W	Ø600 x 78
2842	Upto 90W	Ø900 x 78
2821	Upto 120W	Ø1200 x 79









Ø90

HERA				Rl
3351	10W LED	Ø115 x 80	Ø100	3
3352	20W LED	Ø140 x 65	Ø125	3:
3353	30W LED	Ø160 x 85	Ø145	3:
3354	40W LED	Ø198 x 98	Ø180	
3355	50W LED	Ø230 x 102	Ø215	

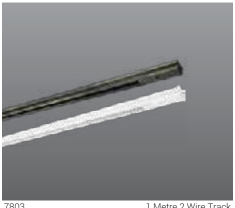
RUBY				ALINA		
3296	8W LED	Ø62 x 80	Ø55	3285	7W LED	Ø65 x 53
3298	12W LED	Ø85 x 98	Ø75	3287	18W LED	Ø100 x 95
3299	25W LED	Ø110 x 121	Ø100			





Ø108 x 85

Ø95



7803	1 Metre 2 Wire Track
3206	2 Metre 2 Wire Track
7807 / 7814	I / L Connector
7819 / 7824	T / + Connector

Twist & Zoom : 15° - 50°

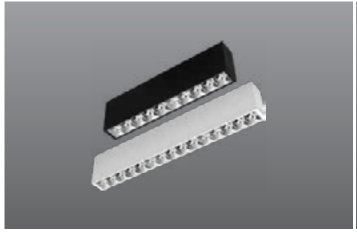
TWISTER 3207 25W LED T1 Ø71 x 127

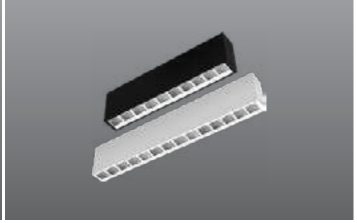
Line 'n' Dot - Linear Down Light

20W LED

3320

Line 'n' Dot - Linear Wall Washer

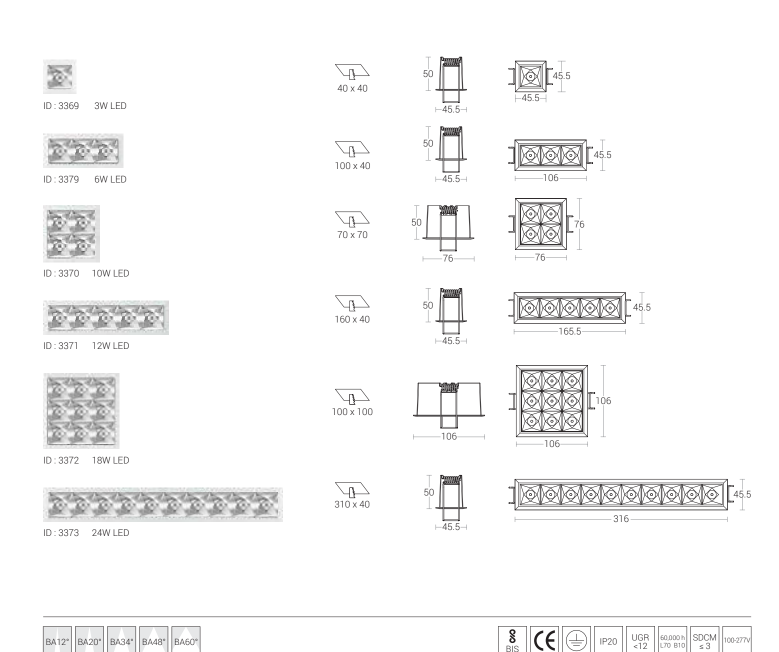




SURFACE MOUNTED			SURFACE MOUNTED		
3431	20W LED	312 x 36 x 75	3490	20W LED	312 x 36 x 75
3432	30W LED	462 x 36 x 75	3491	30W LED	462 x 36 x 75

Line 'n' Dot - Linear Down Light





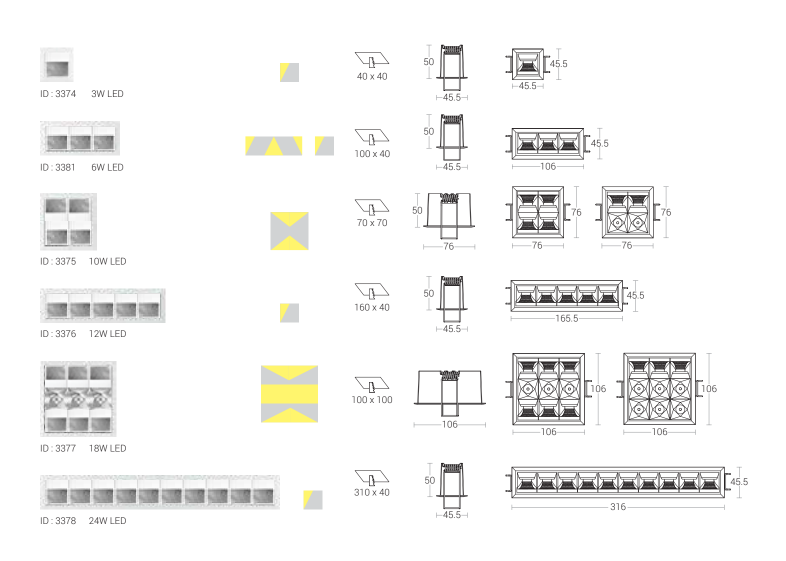
Line 'n' Dot - Linear Wall Washer



BA20°

BA34°

BA48° BA60°









A comprehensive range for hospitality lighting



Made in high density die-cast aluminum for excellent heat management. A wide variety of baffles and forms are available for distinctive architectural requirements. Low UGR and high Colour-Rendering Index features enable Platina to deliver excellent performance & visual comfort.

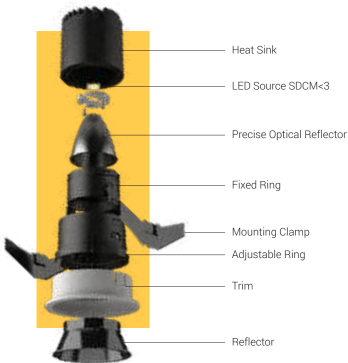
Tunable white and Dimmable are optional solutions.











An aesthetic selection of downlighting and wallwashing

Platina is a family of recessed LED spots that comes in a wide range of different sizes and glare-limiting reflector finishes. Symmetrical or asymmetrical optics - either fixed or tiltable - are available.

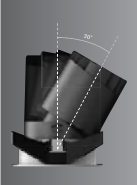
The variety of luminous flux, appearance options and dimming protocols present Platina as an unbeatable option for architectural lighting applications.



Optimum Performance



Antiglare - UGR<16



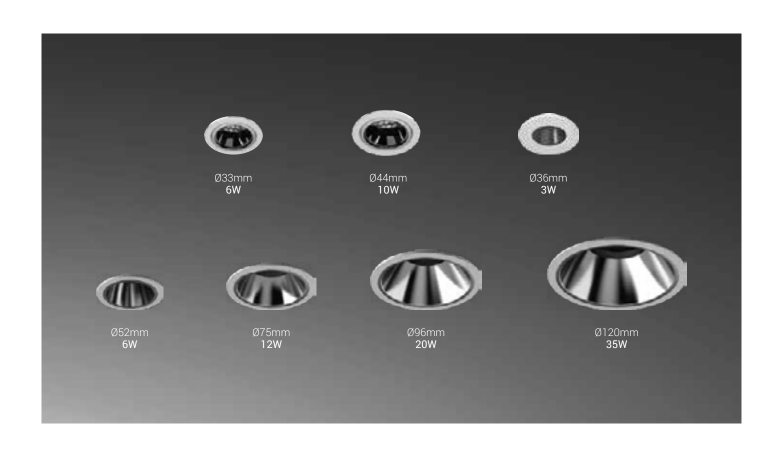
Adjustable upto 30°



Rotatable 355°

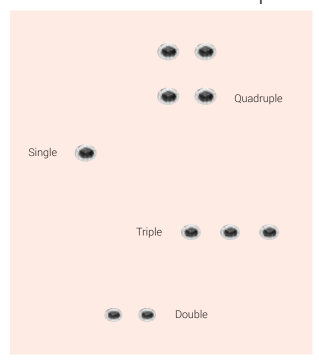


Easy Installation



PLATIN	IA MICRO		
ID	Wattage	Dimension	C.O.D
3327	6W LED Trim	Ø58 x 75	Ø52
3333	6W LED Trimless	Ø50 x 75	Ø52
PLATIN	IA MINI		
3328	12W LED Trim	Ø85 x 104	Ø75
3334	12W LED Trimless	Ø73 x 104	Ø75
PLATIN	IA MIDI		
3329	20W LED Trim	Ø105 x 120	Ø96
3335	20W LED Trimless	Ø92 x 120	Ø96
PLATIN	IA MAXI		
3330	35W LED Trim	Ø133 x 143	Ø120
3336	35W LED Trimless	Ø181 x 143	Ø120
PLATIN	IA SPOT		
3345	3W LED	Ø36 x 57	Ø30
SLEEK	PLATINA MICRO		
3338	6W LED	Ø33 x 91	Ø30
SLEEK	PLATINA MINI		
3339	10W LED	Ø44 x 100	Ø40

PLATINA Spot



Trisha Module

Technical Specifications.

General

ID :8177 / 8178 (IP40)
ID :8351 / 8352 (IP65)
System Wattage :7W / 12W LED
Driver Integral :Constant Current
Input Voltage :230-240Vac
Frequency :50-60 Hz
Operating Voltage :90-265Vac
Operating Temperature :25°~55°C

Light Source

Light Source : CITIZEN / BRIDGLUX
LED Lumens : 700 / 1200 lm
CRI (Ra) : >80 (>90 On Request)

LED Colour Temperature : 2700K / 3000K / 4000K / 5000K

Life Span : L70 / B10@ 50,000 Hrs

SDCM : ≤ 3

Physical

Body : Die cast aluminium Diffuser : Clear Polycarbonate Mounting : Recessed



Options.

· Driver options







Beam Angle



Optional: Lens / Reflector

 ${f NOTE}$: IP65 on Request

Area of Application

Lobbies & Foyers, Retail Sector, Corporate Office, Residential & Educational premises, Commercial & Business Centres, Hospitality Industry



LED Module

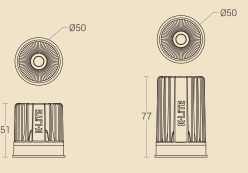




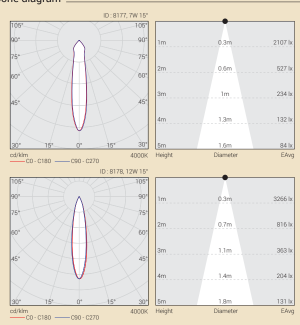
ID: 8177 / 8351, 7W

ID: 8178 / 8352, 12W

Dimension Sketch____



Photometric Data Cone diagram ____



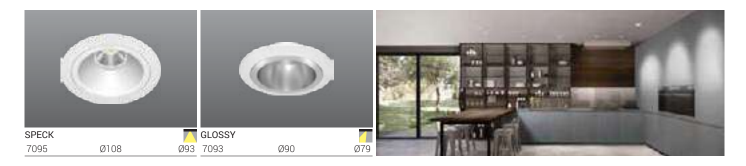
Trisha Series







Colour: White & White / White & Gold



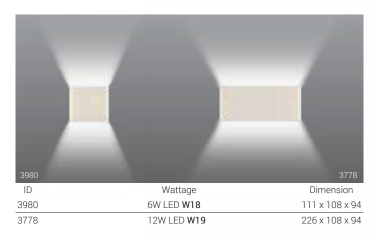




Colour : White & White / White & Chrome Colour : White & White / White & Chrome Colour : White & Chrome



Wall Dena





Surface Mounted



ASTRA ROUND		
3675	5W LED	Ø55 x 75
3683	12W LED	Ø73 x 100
3684	20W LED	Ø94 x 116
3685	30W LED	Ø115 x 125

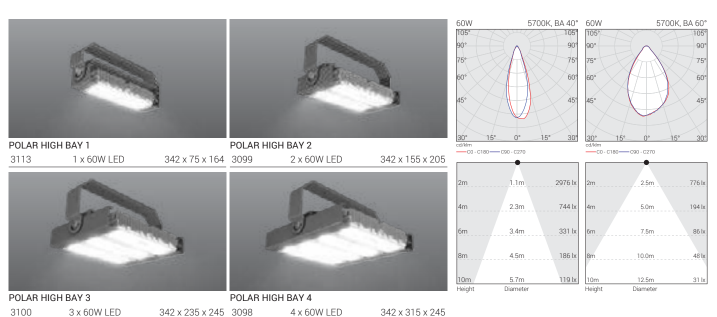


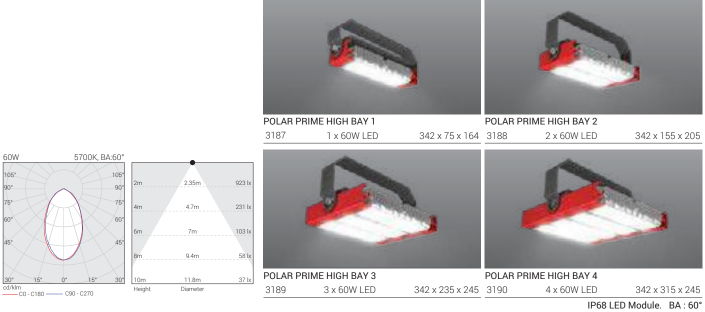
CUBUS		
7348	15W LED	□110 x 120
7349	25W LED	□130 x 135
7350	35W LED	□160 x 165

Industrial Luminaires

IP68 LED Module. BA: 25° / 40° / 60°







Ø364 x 125

Ø410 x 125





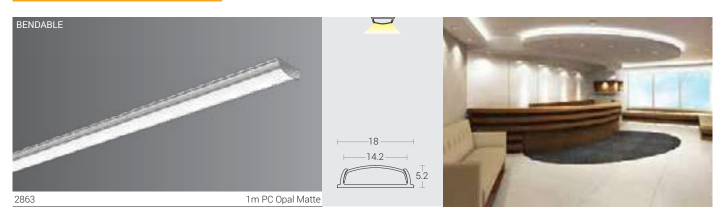
LED Strip Lights

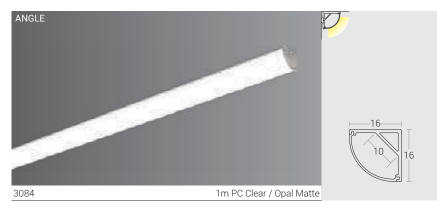
24V 2835 FLEXIBLE LED STRIP

ID	Wattage	IΡ	LED's per m	CCT	Cut. length	Width	Packing
7945	6W/m	20	60 pcs	2700-6000K	50mm	8mm	5m / Roll
7281	12W/m	20	120 pcs	2700-6000K	25mm	10mm	5m / Roll
7289	12W/m	67	120 pcs	2700-6000K	25mm	12mm	5m / Roll

K-LiTE

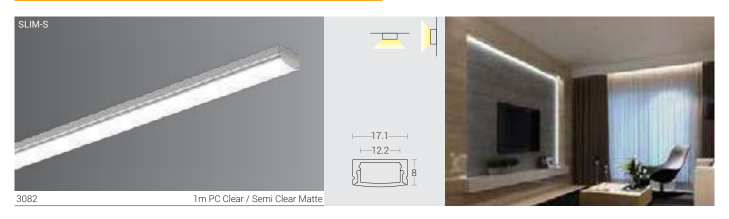
LED Linear Lightings - Surface

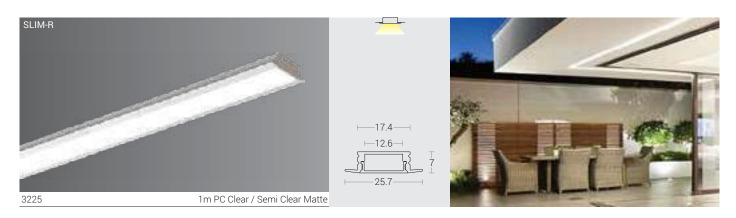


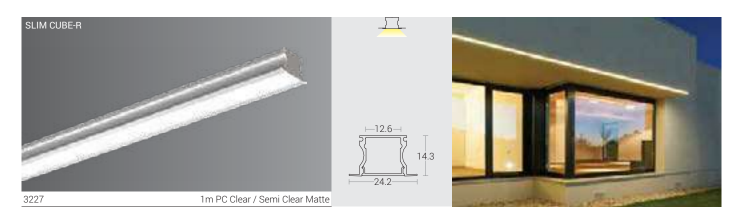


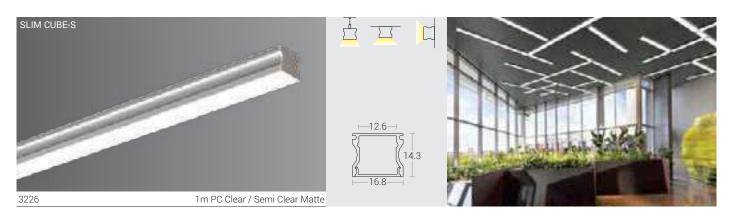


LED Linear Lightings - Surface / Recess / Suspended



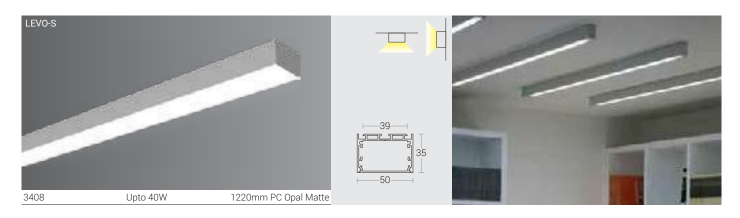


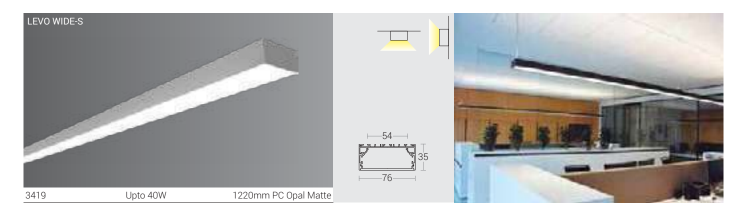


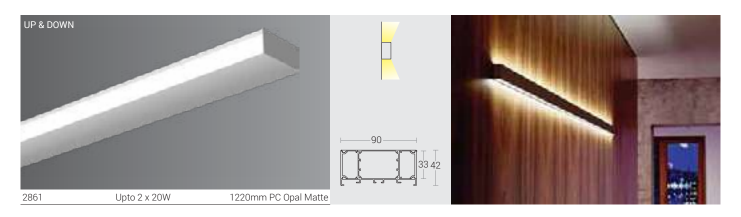


LED Linear Lightings - Surface



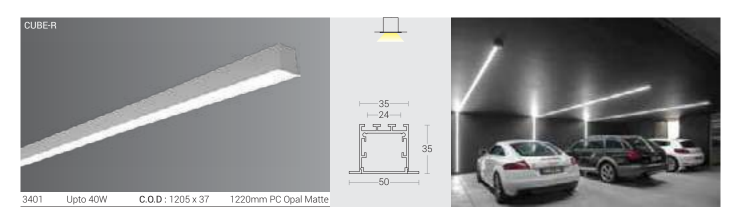






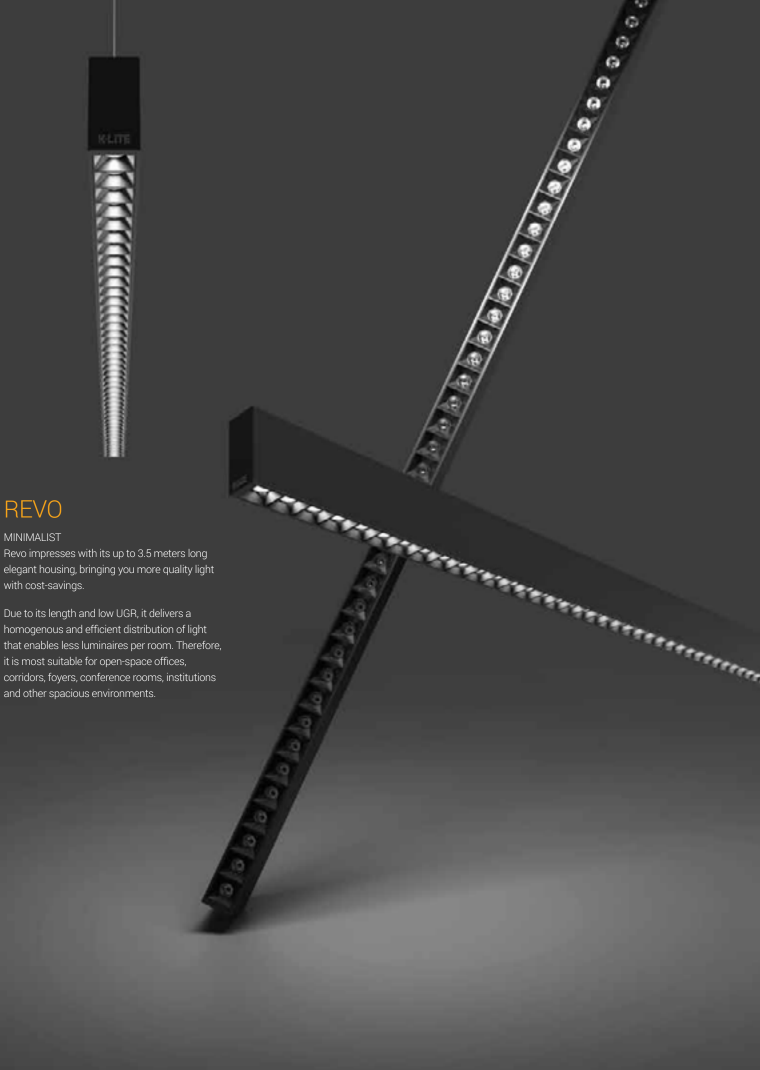
LED Linear Lightings - Recess

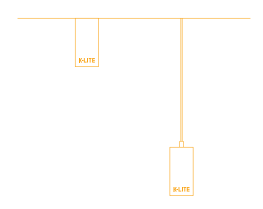










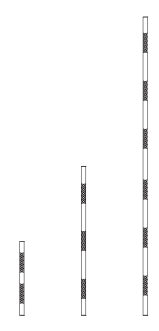


REVO

Flexible Design Multiple Applications

Revo luminaire is a versatile solution for projects that demand high quality of the lighting system and high visual comfort. With its modular design, the Revo can be used as an individual fixture or as a combination of luminaires put together in continuous lines.

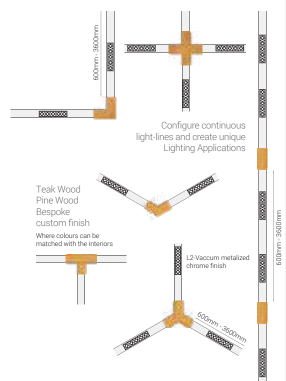
Evo Dot Connect

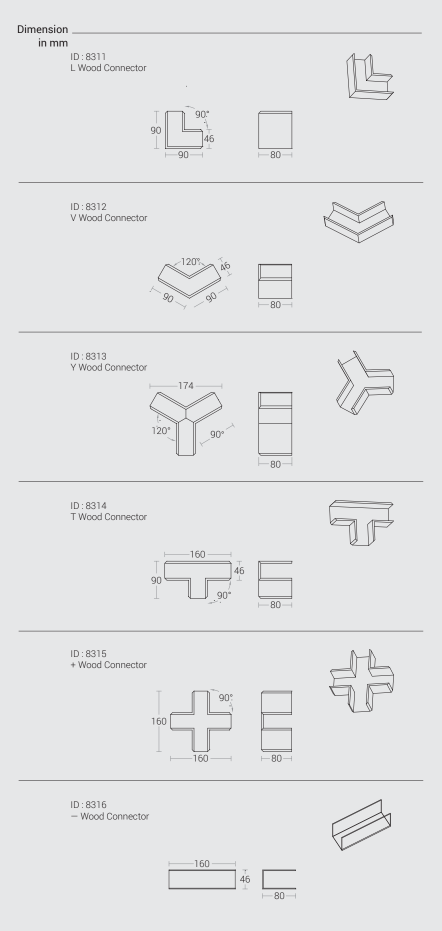


Ordering Guide

ID	Dimension	Wood Connector
8311	90 x 90 x 80	L Connector
8312	151 x 82 x 80	V Connector
8313	174 x 174 x 80	Y Connector
8314	160 x 90 x 80	T Connector
8315	160 x 160 x 80	+ Connector
8316	160 x 46 x 80	- Connector

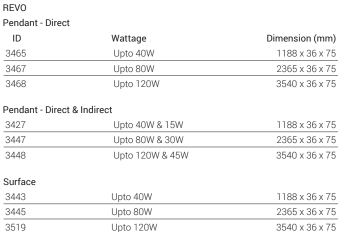
Evo Dot ID + Wood Connector ID





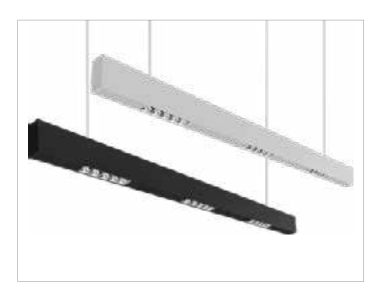
Architectural Profiles







EVO Pendant - Direct / Direct-Indirect ID Wattage Dimension (mm) 3469 / 3452 Upto 20W / Upto 20W & 8W 612 x 36 x 75 3520 / 3522 Upto 40W / Upto 40W & 15W 1212 x 36 x 75 3521 / 3523 Upto 80W / Upto 80W & 30W 2412 x 36 x 75 Surface 3457 Upto 20W 612 x 36 x 75 3524 Upto 40W 1212 x 36 x 75 3525 Upto 80W 2412 x 36 x 75 Wall Wash - Pendant / Surface 2825 / 2822 Upto 20W 612 x 36 x 75 2826 / 2823 Upto 40W 1212 x 36 x 75 2827 / 2824 Upto 80W 2412 x 36 x 75

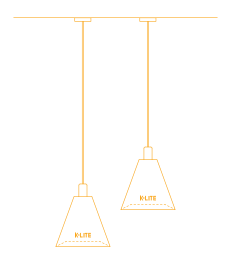


EVO DOT Pendant - Direct

ID	Wattage	Dimension (mm)
3470	Upto 20W	600 x 36 x 75
3471	Upto 30W	1200 x 36 x 75
3472	Upto 60W	2400 x 36 x 75
3473	Upto 90W	3600 x 36 x 75

Pendant - Direct-Indirect

3453	Upto 20W & 8W	600 x 36 x 75
3454	Upto 30W & 15W	1200 x 36 x 75
3455	Upto 60W & 30W	2400 x 36 x 75
3456	Upto 90W & 45W	3600 x 36 x 75



ARC

Elegance of Simplicity

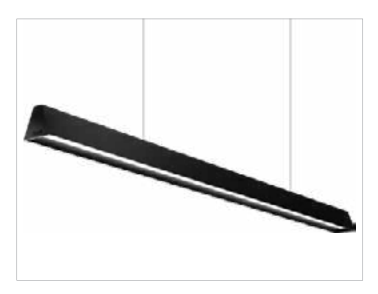
Arc-L & D Pendant Direct / Indirect luminaire, offers high quality, economical and easy to install modular lighting solutions. It offers premium lighting environment for sustainable Offices, Educational institutions, Retail and General areas. High-performance optic for maximum light efficiency and glare controlled light distribution with low UGR.

Architectural Profiles



ARC-L Pendant - Direct

ID	Wattage	Dimension (mm)
3477	Upto 40W	1188 x 60 x 56
3478	Upto 80W	2364 x 60 x 56
3479	Upto 120W	3540 x 60 x 56
Pendant - Direct-Ind	irect	
3429	Upto 40W & 15W	1188 x 60 x 56
3439	Upto 80W & 30W	2364 x 60 x 56
3440	Upto 120W & 45W	3540 x 60 x 56



ARC-D

Pendant - Direct

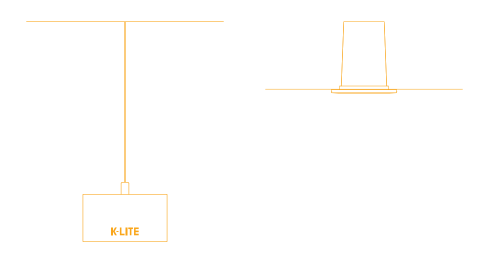
ID	Wattage	Dimension (mm)
3481	Upto 40W	1200 x 60 x 56
3482	Upto 80W	2395 x 60 x 56
3483	Upto 120W	3585 x 60 x 56
Pendant - Direct-Inc	lirect	
3436	Upto 40W & 15W	1200 x 60 x 56
3437	Upto 80W & 30W	2395 x 60 x 56
3438	Linto 120W & 45W	3585 v 60 v 56



RIO

Pendant - Direct

ID	Wattage	Dimension (mm)	
3485	Upto 40W	1200 x 60 x 56	
3486	Upto 80W	2395 x 60 x 56	
Pendant - Direct-Indirect			
3434	Upto 40W & 15W	1200 x 60 x 56	
3441	Upto 80W & 30W	2395 x 60 x 56	



RIO / IVO

Low UGR. Ideal for offices

Bringing quality light with cost-savings. Due to its length and low UGR, it delivers a homogenous and efficient distribution of light and reduces the luminaires per room. Therefore, it is most suitable for high-end offices, corridors, foyers, supermarkets, conference rooms, classrooms and other spacious environments.

Architectural Profiles



RIO

Pendant - Direct

Wattage	Dimension (mm)		
Upto 40W	612 x 66 x 37		
Upto 80W	1212 x 66 x 37		
Pendant - Direct-Indirect			
Upto 40W & 20W	612 x 66 x 37		
Upto 80W & 40W	1212 x 66 x 37		
Wall Light - Direct / Direct-Indirect			
Upto 40W	612 x 123 x 37		
Upto 40W & 20W	612 x 123 x 37		
	Upto 40W Upto 80W rect-Indirect Upto 40W & 20W Upto 80W & 40W Direct / Direct-Indirect Upto 40W		



IVO

Recess

3488

3539

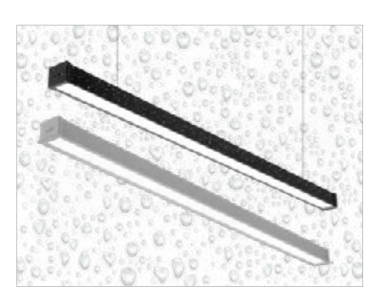
	ID	Wattage	C.O.D	Dimension (mm)
	3458	Upto 20W	602 x 36	615 x 45 x 50
	3459	Upto 40W	1202 x 36	1215 x 45 x 50
	3538	Upto 80W	2402 x 36	2415 x 45 x 50
Recess - Wall Wash				
	3487	Upto 20W	602 x 36	615 x 45 x 50

1202 x 36

2402 x 36

Upto 40W

Upto 80W



VIO Recess			IP65
ID	Wattage	C.O.D	Dimension (mm)
3543	Upto 40W	1208 x 55	1215 x 62 x 45
Pendant - Di	irect		
3542	Upto 40W		1210 x 52 x 45

1215 x 45 x 50

2415 x 45 x 50



Power: Upto 40W Upto 80W Length: 1210mm 2402mm



Features_

- Lumiled / Equivalent LED's
- CRI Ra>80 (>90 On Request)
- SDCM ≤ 3
- L80 / B10 @ 50,000 Hrs
- Standard suspension kit 1M



Options_

- CCT: 3000K / 4000K / 5700K
- Driver options









Beam Angle

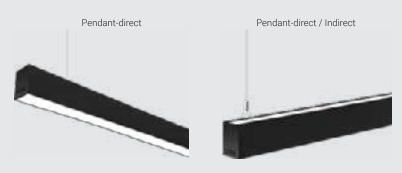


Diffused

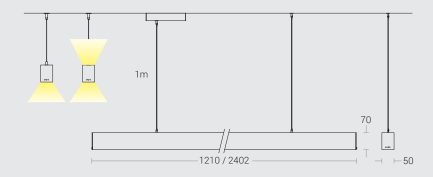
Accessories_



Canopy Kit for Dimmable options



Dimension in mm

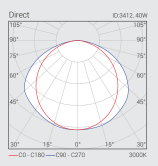


Housing Colour



Extruded aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I RAL9006 Grey fine texture

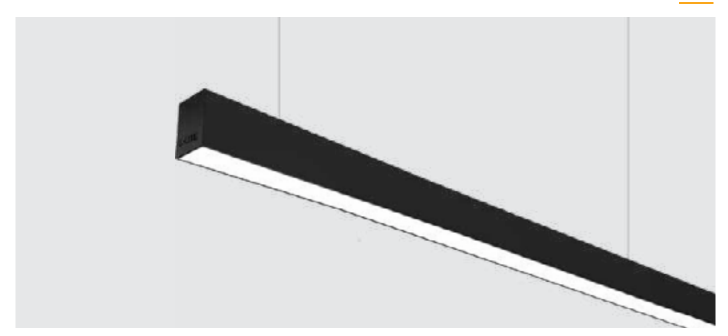
Light Distribution



Prismatic

PC Opal Matte





Technical Specifications

General

Driver : Constant Current Input Voltage : 198-264Vac Operating Temperature :-15°C~+50°C

Light Source

: Lumiled / Equivalent : 4500 lm / 6000 lm : >80 (>90 On Request) Light Source LED Lumens CRI (Ra) LED Colour Temperature 3000K / 4000K / 5700K

Optical

Tilt : Fixed Beam Angle 120° Diffuser Material Polycarbonate Diffuser Finish : Opal Matte / Prismatic Physical

Body : Extruded Aluminium with Die-cast Endcaps Mounting : Pendant Finish Black(RAL9005)

White (RAL9016) Grey(RAL 9006)

Driver

Power Supply : Integral Power Factor : >0.90 :<10% Surge Protection : 2KV-3KV Efficiency :>85%















Ordering Guide

Direct - Opal Matte

ID	Wattage	Dimension (mm)
3412	Upto 40W	1210 x 50 x 70
3531	Upto 80W	2402 x 50 x 70

Direct - Indirect - Opal Matte

ID	Wattage	Dimension (mm)
3534	Upto 40W & 15W	1210 x 50 x 70
3535	Upto 80W & 30W	2402 x 50 x 70

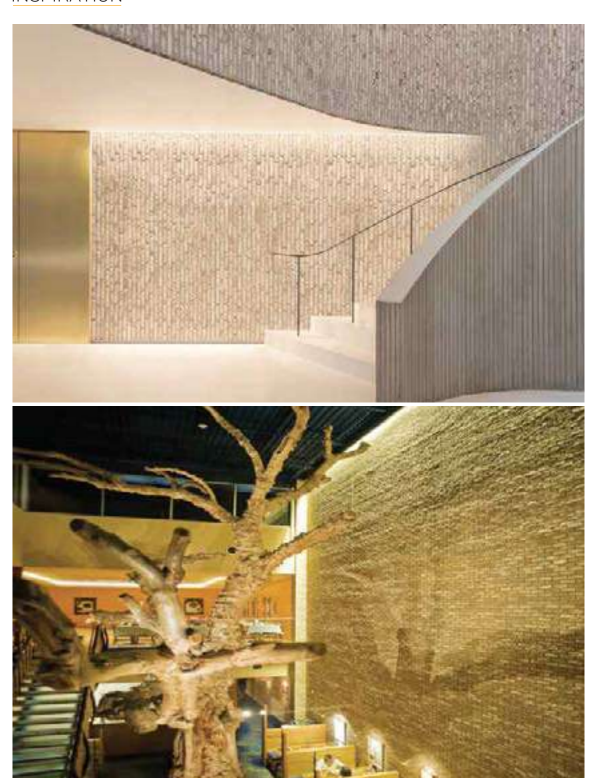
Direct - Prismatic

ID	Wattage	Dimension (mm)
3532	Upto 40W	1210 x 50 x 70
3533	Upto 80W	2402 x 50 x 70

Direct-Prismatic & Indirect-Opal Matte

ID	Wattage	Dimension (mm)
3536	Upto 40W & 15W	1210 x 50 x 70
3537	Upto 80W & 30W	2402 x 50 x 70

INSPIRATION



Open Source



POWER GRAZE

Minimalistic Design Maximum Lighting Effect

Power Graze emphasises the tactile qualities of architectural materials. The grazing light brings out the finest wood concrete or natural stone texture thereby enabling the luminaire to set off historic features or regional materials.

The resulting special rendering of vertical illuminance combines strikingly illuminated texture for scenic effect with efficient room lighting for places such as restaurants and hotels.

Power Graze

Power: Upto 18W Upto 36W Upto 72W Length: 610mm 1210mm 2410mm



Features.

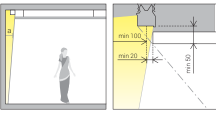
- Osram LED's
- · CRI Ra>90
- SDCM ≤ 3
- L70 / B10 @ 60,000 Hrs



Options.

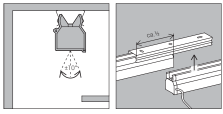
- CCT: 3000K / 4000K / 5700K
- · Driver options
- Suitable for Double / Triple height ceiling





Excellent visual comfort

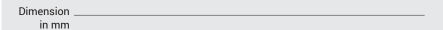
Due to the small installation dimensions of Power Graze, the luminaires remain concealed and thus support ideal visual comfort. Asymmetrical light distribution, this wall grazer can be positioned up to 10cm close to the wall and still produce an exceptionally uniform beam for ceiling height upto 10mtrs height.

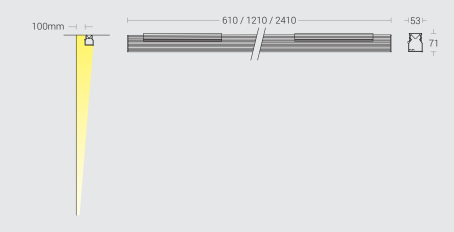


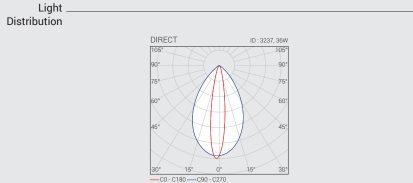
Tiltable by 10°

After installation, Power Graze can be tilted by +/- 10° within the mounting profile to optimise the light distribution along the wall. Continuous line installation The Power Graze luminaires can be installed in a continuous line to achieve maximised and uniform illuminance distribution on the wall.

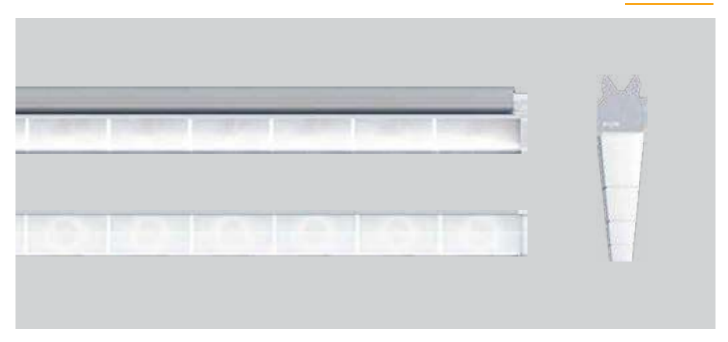
Ceiling











General

: Constant Current Driver Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Light Source

Light Source : Osram CRI (Ra) : >90 >50

LED Colour Temperature 3000K / 4000K / 5700K

Optical

Tilt :10° Beam Angle 6°

Diffuser Material : Polycarbonate : Elliptical Optical Polymer Secondary optics

UGR : <19

Physical

Body : Aluminium profile

Mounting : Surface Mounted as continuous band of light Diffuser Secondary optics made optical polymer Fixing Clip

: Metal, Black powder coated

Driver

: Integral : >0.9 - >0.97 : <10% Power Supply Power Factor THD

Surge Protection : 4KV Efficiency :>85%









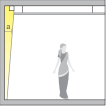


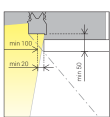


Ordering Guide

Surface

ID	Wattage	Dimension (mm)
3384	Upto 18W	610 x 53 x 71
3237	Upto 36W	1210 x 53 x 71
3385	Upto 72W	2410 x 53 x 71





Excellent visual comfort

Due to the small installation dimensions of Power Graze, the luminaires remain concealed and thus support ideal visual comfort. Asymmetrical light distribution, this wall grazer can be positioned up to 10cm close to the wall and still produce an exceptionally uniform beam for ceiling height upto 10mtrs height.

INSPIRATION





Open Source Mini Grazer



K-LITE's Grazer is a minimalistic functional powder coated aluminum profile with PMMA extruded lens which provides a high degree of robustness. This makes it possible to create infinite lines of light without any dark spots.

The varied optics enable the possibility to adapt Grazer-21 to the specific project requirements. The 30° optic is made for accent and decorative light and the 60° optic is best for wall washing and the combination of these optics makes a wide range of interior lighting application possible.

Product Description

- Luminaire made of extruded aluminium for better thermal management.
- · Satin PMMA extruded lens.
- Designed for mounting on wall or ceiling.
- · Cable groove provided for better cable management.
- Constant voltage LED driver, low voltage at 24V dc assures safety.
- · Protection class IP44
- · Suitable for operation on external driver, single phase ac supply.

Product Benefits

- Attractive high quality robust housing.
- $\bullet\,$ Sturdy construction in order to maintain performance of the luminaire.
- · Quick & simple installation.
- · Flexible deployment options with a wide spectrum of applications.

Area of Application

Hotel & Resorts, Staircase Lighting, Malls, Shopping Complex, Commercial & Business Centers, Residential Lighting, Garden and similar applications.

Mini Grazer

Power: Upto 10W Upto 20W Upto 30W Upto 40W Length: 520mm 1020mm 1520mm 2020mm



Features_

- Lumileds LED's
- CRI Ra>80 (>90 On Request)
- $SDCM \le 3$
- L80 / B10 @ 60,000 Hrs
- Standard suspension kit 1M

















Options_

- CCT: 2700K / 3000K / 4000K / 5700K / RGB (Other colours On request)
- Driver options







Beam Angle





Installation_

Ceiling / Floor mounting





Description Mounting clips Recommended to use every 500mm.

Pendant





Description Adjustable stainless steel suspension kit (1metre) available on request.

Wall mounted adjustable

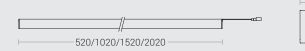


Mounting accessories

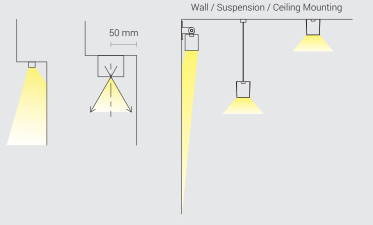
Adjustable wall clamp mount (±60°)

Mono Colour RGB

Dimension in mm



Application Idea.

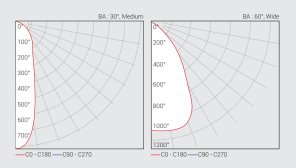


Housing Colour _

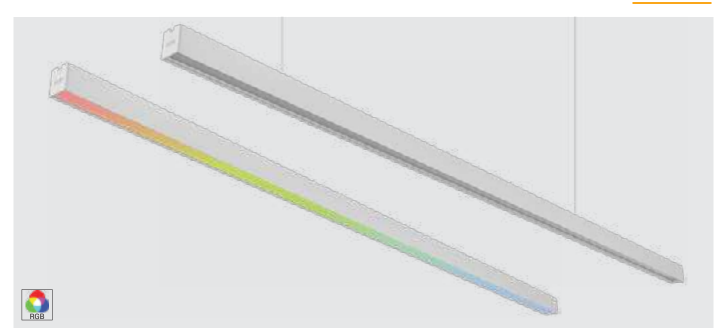


Extruded aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture

Light Distribution







General

Driver : Constant Voltage : 220-240Vac : -15°C~+50°C Input Voltage Operating Temperature
Operating Voltage 24Vdc

Power Supply : Non Integral 24V PSU

Light Source

Light Source : Lumileds >80 (>90 On Request) 2700K / 3000K / 4000K / 5700K CRI (Ra)

LED Colour Temperature

(Special colours on request)

Optical

: Fixed

: 30° / 60° : Upto 70 lm/W / Upto 67 lm/W : Clear PMMA extruded lens Beam Angle Luminaire Efficiency Diffuser Material

















Physical

Body : Extruded Aluminium with Translucent Endcaps : Surface / Tiltable Mounting Black(RAL9005) Finish White(RAL9016)

Specification

Power (W/m) 20W/m Max.length (m) 2 mts

Ordering Guide

Pendant - Direct			Surface	9		Surface - RGB			
ID	Wattage	Dimension (mm)	ID	Wattage	Dimension (mm)	ID	Wattage	Dimension (mm)	
2828	Upto 10W	520 x 21 x 26	2832	Upto 10W	520 x 21 x 26	2836	Upto 10W	520 x 21 x 26	
2829	Upto 20W	1020 x 21x 26	2833	Upto 20W	1020 x 21x 26	2837	Upto 20W	1020 x 21 x 26	
2830	Upto 30W	1520 x 21x 26	2834	Upto 30W	1520 x 21x 26	2838	Upto 30W	1520 x 21 x 26	
2831	Upto 40W	2020 x 21x 26	2835	Upto 40W	2020 x 21x 26	2839	Upto 40W	2020 x 21 x 26	

Neo

Power: Upto 40W Upto 80W Length: 1210mm 2402mm



Features_

- Bridgelux / Equivalent LEDs
- CRI Ra>80 (>90 On Request)
- SDCM ≤ 3
- L70 / B10 @ 60,000 Hrs
- Standard suspension kit 1M



Options.

- CCT: 3000K / 4000K / 5700K or TW 2700K to 5700K
- · Driver options









Beam Angle

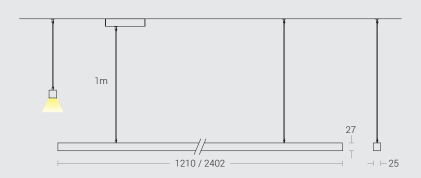


Diffused

Pendant - Direct



Dimension in mm



Housing Colour



Extruded aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I RAL9006 Grey fine texture

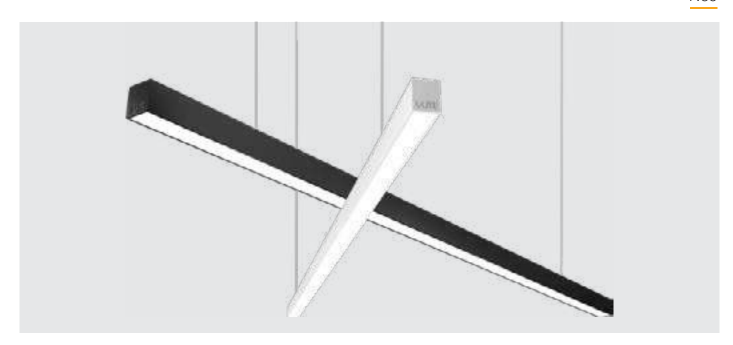
Accessories_



Canopy Kit for Control gear

Super slim - 25mm





General

Driver : Constant Current Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Light Source

Light Source CRI (Ra) LED Colour Temperature : Bridgelux / Equivalent : >80 (>90 On Request) : 3000K / 4000K / 5700K

Optical

: Fixed 100° Polycarbonate Opal

Beam Angle Diffuser Material Diffuser Finish

Physical

: Extruded Aluminium with Die-cast Endcaps Body Mounting : Pendant Finish

: Black(RAL9005) White(RAL9016) Grey (RAL 9006)

Driver

: Integrated : >0.90 Power Supply Power Factor : <10% Surge Protection : Upto 3KV Efficiency : >85%









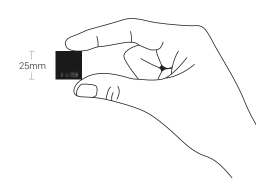




Ordering Guide

Pendant - Direct

ID	Wattage	Dimension (mm)
3497	Upto 40W	1210 x 25 x 27
3498	Upto 80W	2402 x 25 x 27



Power Wash

Power: Upto 40W Upto 80W Length: 1214mm 2400 mm



Features_

- · Bridgelux / Equivalent LED's
- CRI Ra>80 (>90 On Request)
- SDCM ≤ 3
- L70 / B10 @ 60,000 Hrs













Options__

- CCT: 3000K / 4000K / 5700K
- Driver options















Dimension

in mm



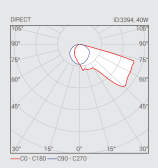


Housing Colour _

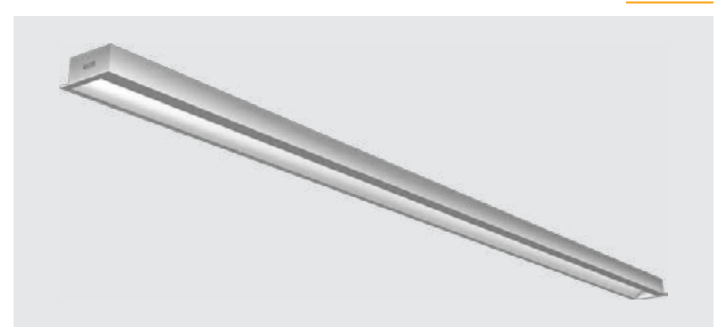


Extruded aluminium with powder coated finish in RAL9016 White fine texture I RAL9006 Grey fine texture

Light Distribution







General

Driver : Constant Current Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Light Source

Light Source CRI (Ra) LED Colour Temperature : Bridgelux / Equivalent : >80 (>90 On Request) : 3000K / 4000K / 5700K

Optical

Tilt : Fixed Diffuser/Lens Material

UGR

: PC Opal diffuser : <19

Physical

Body : Extruded Aluminium with Endcaps Mounting

: Recess : White(RAL9016) Finish Grey (RAL 9006)

Driver

Power Supply Power Factor : Integrated : >0.95 :<10% THD Surge Protection : Upto 3KV Efficiency : >85%













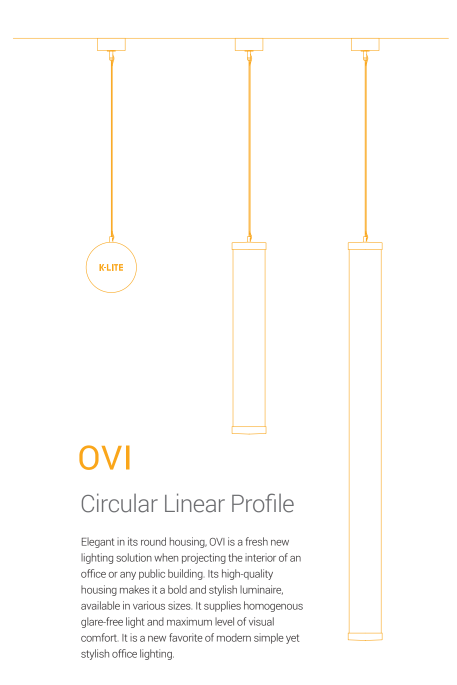
Ordering Guide

Recess

ID	Wattage	C.O.D	Dimension (mm)
3394	Upto 40W	1205 x 50	1214 x 58 x 27
3395	Upto 80W	2391 x 50	2400 x 58 x 27

INSPIRATION







Upto 20W Upto 40W Upto 80W Power: 570mm 1085mm 2110mm Length:





Features.

- Lumiled / Equivalent LED's
- CRI Ra>80 (>90 On Request)
- SDCM ≤ 3
- L70 / B10 @ 60,000 Hrs
- Standard suspension kit 1M













Options.

- CCT: 3000K / 4000K / 5700K or TW 2700K to 5700K
- Driver options





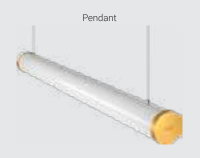


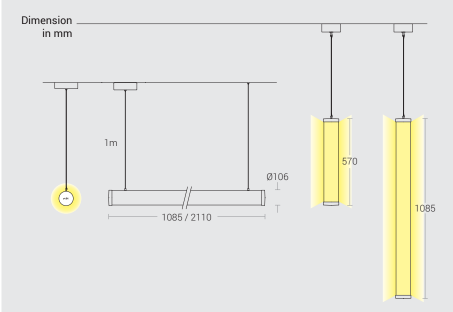


Beam Angle - BA360°









Housing Colour



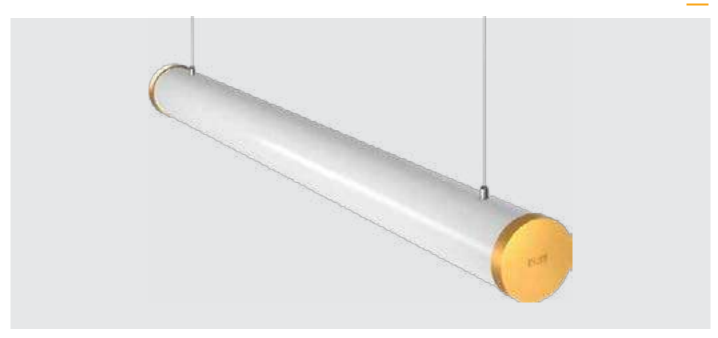


Die-cast aluminium Endcaps with powder coated finish in RAL9005 Black fine texture I RAL9006 Grey fine texture. Sparkle Gold (Liquid Paint).

Accessories.



Canopy Kit for Dimmable options



General

Driver : Constant Current Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

Light Source

Light Source CRI (Ra) LED Colour Temperature : Lumiled / Equivalent : >80 (>90 On Request) : 3000K / 4000K / 5700K

Optical

Tilt Fixed Beam Angle 360°

: Opal Polycarbonate Diffuser Material :<16

UGR

Physical

: Polycarbonate Tube with Die-cast Endcaps Body Mounting : Pendant : Black (RAL9005) Grey (RAL9006) Finish

Sparkle Gold (Liquid Paint)

Driver

Power Supply : Integrated Power Factor : >0.95 :<10% Surge Protection : 3KV Efficiency : >85%









Ordering Guide

Pendant

ID	Wattage	Dimension (mm)
3462	Upto 40W	1085 x Ø106
3463	Upto 80W	2110 x Ø106

Pendant - Vertical

ID	Wattage	Dimension (mm)
3495	Upto 20W	570 x Ø106
3496	Upto 40W	1085 x Ø106



ID: 3496

Power Supply



12V SERIES WATERPROOF POWER SUPPLY

ID	Wattage	Output Current	IP
8357	15W	1.25A	67
8191	30W	2.5A	67
8192	60W	5A	67
8205	100W	8.33A	67
8193	150W	12.5A	67

24V SERIES WATERPROOF POWER SUPPLY

ID	Wattage	Output Current	IP
8196	30W	1.25A	67
8197	60W	2.5A	67
8355	100W	4.2A	67
8198	150W	6.25A	67
8199	200W	8.33A	67
8200	300W	12.5A	67

FLEXIBLE LED STRIP - ACCESSORIES

ID	Description
8350	144W RGBW Controller with remote kit



24V SERIES NON-WATERPROOF POWER SUPPLY

ID	Wattage	Output Current
8358	48W	2A
8252	72W	3A
8253	144W	6A
8254	240W	10A

Accessories

CONNECTORS





8325 Two Way Connector-4 Pin PG9 8184 Two Way Connector-3 Pin PG9 8160 Two Way Connector - 3 Pin

9 8185 Three Way Connector Suitable for cable 6mm - 10mm





8324 Two Way Connector-2 Pin 8300 Two/Three Way 8326 Two Way Connector-4 Pin Gel Connector

CONTROLLERS

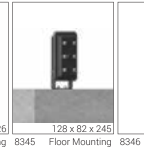




8110	RGB Controller	8304	RGB Controller
8114	RGB Signal Amplifier		Only suitable for
			Linear Wall Washer

JUNCTION BOX







Box for electronic power supply Cable IN: 2 Nos. cable glands M10

Cable OUT: 6 Nos. cable glands M10

IP65 CLASS II SELV

The total power of all connected luminaires may not be higher than the power of the driver

Review of Applied Symbols

LUMINAIRES

N7 Armstrong / Gypsum / 'T' Section False Ceiling - 600 Series.

N8 Supplied with adjustable stainless stel suspendion kit (1 metre).

N10 Polycarbonate Base

N11 Up / Down Lighter.

N12 UpDown Lighter.

N13 Down Lighter.

A12 : Clear Polycarbonate diffuser

C.O.D: Cutout Dimension.

WW : Warm White (2700-3000K).

NW : Neutral White (4000-4200K).
CW : Cool White (5700-6500K).

SS : Stainless Steel Body.

TR : Translucent.

T1 : Track to be ordered separately.

R1 : Rates offered are exclusive of poles and brackets.

: Asymmetrical Light Distribution

Max. Wattage

E27-A: 13W LED / 11W CFLE. E27-B: 13W LED / 20W CFLE. E27-C: 17W LED / 23W CFLE. E27-D: 30W LED / 45W CFLE. E27-E: 11W LED / 20W CFLE.

MOUNTING DETAILS

- D1 Post Top Lantern suitable for mounting on 50mm OD pipe.
- D2 Luminaires suitable for mounting on 60mm OD Pipe.
- D3 Post Top Lantern suitable for mounting on 76mm OD pipe.
- D4 Suitable for mounting to internally threaded pipe of designation: M30.
- D6 Suitable for mounting on 38mm OD pipe.
- D7 Suitable for mounting Horizontal on 48mm & Vertical on 60mm OD pipe.
- D8 Bracket suitable for mounting on Swaged pipe to 52mm OD of 200mm Height.
- D12 Suitable for mounting Horizontal & Vertical on 60mm OD pipe.
- D13 Suitable for mounting on 101mm OD pipe.
- D14 Suitable for mounting Horizontal & Vertical on 48mm OD pipe.
- ${\tt D15}\ {\tt Suitable}\ {\tt for}\ {\tt mounting}\ {\tt on}\ {\tt 72mm}\ {\tt Square}\ {\tt pipe}.$
- D16 Suitable for mounting on 91mm Square pipe.
- D21 Suitable for mounting on swaged pipe to 52mm OD of 140mm Height.
- D22 Suitable for mounting on swaged pipe to 68mm OD of 140mm Height.
- D23 Suitable for mounting on swaged pipe to 81mm OD of 140mm Height.
- D26 Luminaires suitable for mounting on 88.9mm OD Pipe.
- D27 Suitable for side mounting on 100mm Square pipe.
- D28 Suitable for side mounting on 80mm Square pipe.

Terms and Conditions

General Conditions

- · K-Lite reserves the right to discontinue any products from its range at any time whatsoever and without prior notice.
- K-Lite also reserves the right to make technical and photometric modifications as well as to change any parts, details or finishes deemed suitable for improvement purposes and commercial requirements.
- The pole & product compositions shown in the catalogue are merely indicative.
- The data and information contained in these pages is to be considered indicative and non-binding K-Lite reserves the right to cancel, alter, or rectify the data and information for technical and technological reasons.
- K-Lite will try to do everything in its power to ensure that all the data and information herein are correct and up-to-date when printed, yet shall not be held accountable if, regardless of various proofreads, there should be inaccuracies or error because that are out of K-Lite control.
- · Sketches are not to scale. General manufacturing tolerances are applicable to the dimensions furnished. All dimensions are in mm.

Guarantee

- · K-Lite warrants that their products are free from any defect in manufacturing and / or material in case of proper use.
- Products / Solutions should be used within their specifications (e.g. Temperature, water ingress, IP rating for indoor / outdoor installations) and according to application guidelines. Please refer to installation guidelines available on the web page www.klite.in
- · Warranty becomes void if the product is improperly applied and if the damage is caused by improper use or installation.
- · K-Lite luminaire if subsequently modified, the persons responsible for the modification shall be considered as manu facturer.
- · Fundamental failure's that will not be considered for warranty
 - (a) Short circuit in the input part while connecting the wires.
 - (b) Excess heating up of the frame due to which failure in the operation of the driver, control gear or LED
 - (c) Physical damage of any components or product, due to improper handling

Information

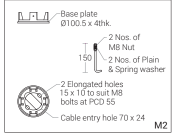
- For enquiries, information and update www.klite.in
- · All rights reserved. Reproduction in whole or in part is prohibited
- Disputes, if any, are subject to CHENNAI jurisdiction only.

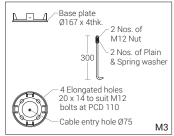
Available Finish

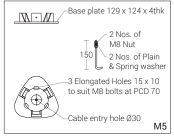
Pure polyester powder coated

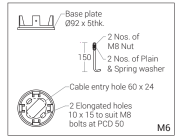
- · Graphite grey
- · Anthracite grey
- · Jet black

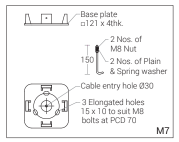
Floor Mounting Luminaires - Mounting Details

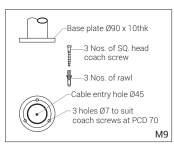


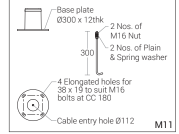


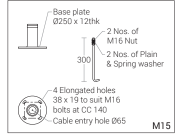


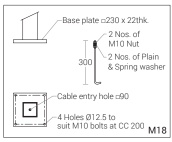


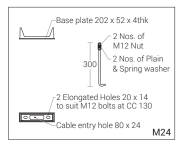


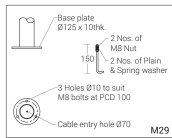


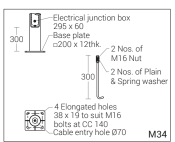


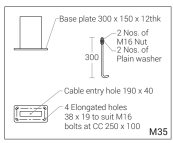


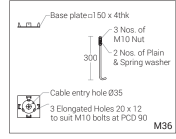


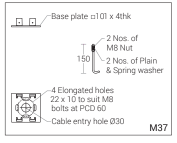


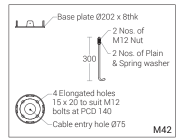


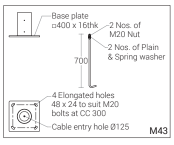


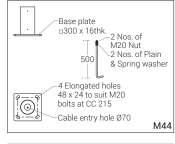


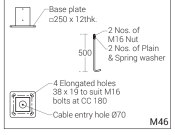


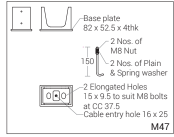


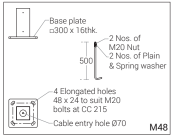


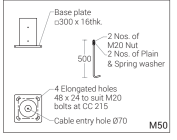






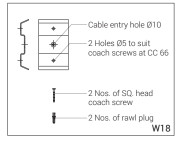


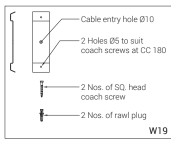


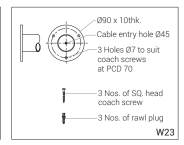


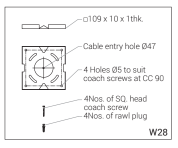
Anchor Fastners, Coach screws and Rawlplugs are not included in scope of supply.

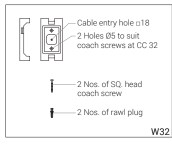
Wall Brackets - Mounting Details

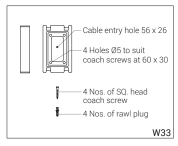


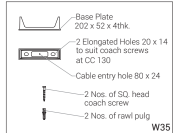


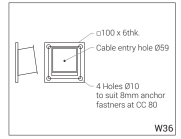


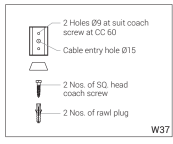


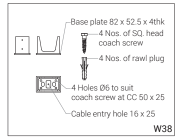












Luminaires

Lamin	ancs											
ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.	ID Pg.
1500 110	2000 111	2220 121	3458 137	3563 79	4049 35	1017 11	1111 00	4680 12	4971 98	5616 35	7212 19	0005 50
1588 110	3009 111	3328 121				4247 44	4444 98					8285 52
1589 110	3022 111	3329 121	3459 137	3569 71	4055 35	4261 52	4445 98	4681 12	4975 86	5633 35	7281 126	8286 52
2281 110	3045 111	3330 121	3461 137	3570 71	4058 35	4262 50	4446 98	4682 12	4976 86	5634 35	7289 126	8293 78
2287 110	3052 111	3331 123	3462 155	3571 73	4070 35	4263 49	4447 98	4695 11	4977 86	6300 96	7331 110	8295 48
2735 41	3053 111	3332 115	3463 155	3572 73	4074 35	4264 49	4448 98	4704 11	4978 89	6420 53	7332 110	8296 48
2741 41	3054 111	3333 121	3465 133	3585 77	4075 35	4265 49	4449 103	4705 11	4979 91	6466 56	7333 110	8297 53
2742 41	3055 111	3334 121	3467 133	3587 83	4082 43	4266 49	4469 57	4706 11	4980 91	6583 96	7348 124	8298 53
2743 41	3066 60	3335 121	3468 133	3588 83	4083 43	4267 49	4472 57	4707 11	4983 85	6700 64	7349 124	8299 53
2745 41	3067 60	3336 121	3469 133	3589 83	4084 43	4268 49	4473 57	4708 16	4984 85	6707 64	7350 124	8300 156
2746 41	3068 60	3337 123	3470 133	3590 83	4085 55	4269 49	4474 57	4709 14	4985 85	6740 64	7399 19	8304 156
2747 41	3070 60	3338 121	3471 133	3591 81	4086 55	4270 49	4492 87	4710 16	4986 85	6788 53	7511 19	8305 53
2750 40	3078 51	3339 121	3472 133	3592 81	4089 56	4275 49	4493 87	4718 11	4998 88	6789 53	7543 19	8306 48
2753 41	3082 127	3342 110	3473 133	3593 81	4090 56	4276 49	4502 87	4719 11	4999 88	6790 96	7544 19	8307 48
2755 41	3084 126	3343 110	3474 137	3594 81	4092 56	4283 49	4503 87	4720 21	5000 89	6791 91	7555 45	8308 48
											.0	
2757 41	3092 60	3345 121	3475 137	3612 108	4093 56	4284 49	4506 88	4722 21	5027 87	6798 53	7576 43	8309 48
2761 40	3094 60	3349 123	3477 135	3613 108	4097 57	4285 52	4509 88	4724 21	5040 87	6799 91	7600 19	8310 48
2763 40	3098 125	3351 115	3478 135	3614 108	4098 57	4286 52	4510 86	4726 16	5071 85	6800 90	7673 19	8311 132
2766 38	3099 125	3352 115	3479 135	3615 69	4105 64	4287 52	4514 88	4727 16	5072 85	6802 85	7736 123	8312 132
2767 38	3100 125	3353 115	3481 135	3616 69	4107 56	4288 52	4515 88	4728 16	5073 85	6803 85	7803 115	8313 132
2768 40	3113 125	3354 115	3482 135	3617 69	4109 64	4290 94	4516 89	4729 16	5076 85	6805 52	7807 115	8314 132
2769 40	3174 111	3355 115	3483 135	3618 69	4116 64	4291 94	4517 89	4730 16	5084 85	6951 12	7814 115	8315 132
				3619 77					5087 85	6952 12		
2770 40	3175 111	3356 111	3485 135			4292 94	4518 89	4731 14			7819 115	8316 132
2776 38	3187 125	3359 110	3486 135	3620 77	4129 64	4304 96	4520 86	4732 14	5088 85	6953 12	7824 115	8317 68
2777 41	3188 125	3360 110	3487 137	3621 75	4130 64	4336 26	4521 87	4734 38	5131 96	6954 12	7897 33	8318 68
2820 113	3189 125	3369 116	3488 137	3622 75	4131 64	4338 26	4522 87	4735 24	5132 96	6955 13	7898 33	8319 61
2821 113	3190 125	3370 116	3490 115	3623 75	4132 64	4339 26	4523 87	4737 26	5133 96	6956 13	7945 126	8320 61
2822 133	3206 115	3371 116	3491 115	3624 75	4133 56	4343 38	4524 87	4748 26	5138 91	6957 13	8110 156	8321 61
2823 133	3207 115	3372 116	3495 155	3628 43	4134 56	4352 26	4535 12	4749 14	5139 91	6963 12	8114 156	8322 61
2824 133	3225 127	3373 116	3496 155	3629 43	4135 56	4367 99	4536 12	4750 30	5150 96	6964 12	8160 156	8323 48
2825 133	3226 127	3374 117	3497 149	3632 43	4136 56	4368 99	4543 12	4754 29	5175 34	6965 12	8177 122	8324 156
2826 133	3227 127	3375 117	3498 149	3634 33	4137 56	4370 102	4544 12	4755 29	5187 90	6976 16	8178 122	8325 156
	3230 62	3376 117	3515 137	3635 33	4140 57	4370 102	4553 21	4756 34	5188 91	6977 16	8179 62	8326 156
2827 133					0.						- 02	
2828 147	3232 111	3377 117	3516 137	3636 33	4141 57	4372 102	4554 21	4758 15	5189 89	6978 16	8180 62	8330 59
2829 147	3237 143	3378 117	3519 133	3637 33	4142 57	4373 102	4555 21	4759 15	5192 89	6984 33	8184 156	8331 78
2830 147	3240 62	3379 116	3520 133	3638 33	4144 56	4374 102	4556 21	4761 15	5268 34	6985 33	8185 156	8333 48
2831 147	3245 73	3381 117	3521 133	3639 33	4146 57	4375 102	4583 24	4762 15	5311 91	6988 50	8191 156	8334 48
2832 147	3247 71	3384 143	3522 133	3640 33	4158 96	4391 93	4584 24	4763 17	5353 89	6998 50	8192 156	8335 48
2833 147	3251 71	3385 143	3523 133	3643 43	4159 96	4392 93	4585 24	4764 17	5368 86	7018 28	8193 156	8336 48
2834 147	3254 73	3394 151	3524 133	3644 43	4160 96	4413 104	4587 30	4773 17	5372 89	7020 28	8196 156	8337 48
2835 147	3256 69	3395 151	3525 133	3645 43	4163 97	4414 104	4588 26	4778 13	5373 89	7021 28	8197 156	8339 52
2836 147	3265 69	3401 129	3527 63	3646 43	4164 97	4415 104	4589 26	4789 15	5380 87	7030 30	8198 156	8340 52
2837 147	3266 69	3408 128	3528 63	3647 43	4171 96	4416 104	4607 90	4790 15	5383 87	7034 30	8199 156	8341 52
				3649 43		4417 104	4608 90	4823 13	5384 87	7034 30	8200 156	
2838 147	3267 69	3412 139										
2839 147			3532 139		4175 97	4418 104		4825 13	5435 88	7042 30	8205 156	8343 48
2840 129	3272 59	3425 137	3533 139	3651 33	4176 96	4419 104	4620 90	4827 13	5436 88	7052 50	8242 49	8344 156
2841 129	3274 59	3427 133	3534 139	3652 33	4184 19	4420 104	4621 90	4841 14	5444 87	7057 50	8243 49	8345 156
2842 113	3275 59	3429 135	3535 139	3653 33	4185 19	4421 105	4622 90	4842 14	5445 87	7062 13	8244 49	8346 156
2843 113	3276 59	3431 115	3536 139	3654 33	4186 19	4422 105	4623 91	4849 86	5477 86	7063 13	8245 49	8348 48
2848 113	3277 59	3432 115	3537 139	3655 33	4187 19	4423 105	4624 90	4850 86	5478 86	7064 13	8246 49	8349 48
2850 113		3434 135	3538 137		4194 50	4424 105	4625 26	4890 91	5493 86	7069 17	8247 49	8350 156
2852 129	3280 59	3436 135	3539 137	3665 34	4195 50	4425 106	4626 26	4891 91	5558 13	7078 19	8248 49	8351 122
2853 129		3437 135		3666 33		4426 106	4627 26	4892 91	5559 13	7081 123		8352 122
	3285 115		3549 59	3667 33	4200 53					7084 123	8252 156	
2855 129	3286 115	3438 135			4201 53	4427 106	4628 26	4893 91	5560 13		8253 156	8356 52
2856 129	3287 115	3439 135		3675 124	4202 53	4428 106	4630 85	4897 91	5561 14	7085 123	8254 156	8357 156
2857 129	3296 115	3440 135	3551 59	3677 114	4203 53	4432 103	4635 88	4899 91	5562 14	7086 123	8257 62	8358 156
2858 129	3298 115	3441 135		3678 114	4205 53	4433 103	4636 88	4917 88	5563 14	7087 123	8258 62	8359 62
2861 128	3299 115	3443 133	3553 61	3679 114	4207 53	4434 103	4640 88	4918 88	5565 14	7089 123	8259 62	8362 63
2863 126	3319 123	3445 133	3554 61	3683 124	4208 53	4435 103	4661 29	4919 88	5566 14	7091 123	8275 48	8363 63
2869 125	3320 115	3447 133	3555 61	3684 124	4209 53	4436 100	4663 29	4920 88	5567 14	7092 123	8276 60	
2873 125	3321 109	3448 133		3685 124	4211 34	4437 100	4665 28	4925 87	5568 13	7093 123	8277 60	
2874 111	3322 109	3452 133	3557 79	3776 34	4238 30	4438 98	4666 28	4932 88	5569 13	7095 123	8278 60	
2875 111		3453 133		3777 34	4241 44	4439 98	4667 28	4941 90	5570 13	7096 123	8280 52	
		3454 133	3559 79							7100 19		
2876 111	3324 109			3778 124	4242 44	4440 99	4668 28	4946 85			8281 52	
2877 111	3325 109	3455 133	3560 79	3810 96	4243 44	4441 99	4671 12	4968 101	5583 11	7200 19	8282 52	
2882 111	3326 109	3456 133	3561 79	3980 124	4244 52	4442 99	4672 12	4969 101	5591 11	7204 19	8283 52	
2883 111	3327 121	3457 133	3562 79	4046 35	4245 52	4443 99	4673 12	4970 100	5592 11	7208 19	8284 52	



K-LITE

India's Lighting Company

D-10, Ambattur Industrial Estate, Chennai - 600 058. T: 26257710, 48581950.

M: 95000 79797, 95000 85511

E:info@klite.in W: www.klite.in

Unit II

23B, SIDCO Industrial Estate, Chennai - 600 098.

Unit V

Illumination Lab G8, Ambattur Industrial Estate, Chennai - 600 058.

K-LITE EUROPE LTD

T: 0208 012 8393 E:info@klite.co.uk W: www.klite.co.uk Unit III

179 & 180, SIDCO Industrial Estate, Chennai - 600 098.

Unit VI

22B, SIDCO Industrial Estate, Chennai - 600 098.

North London Showroom 271 Abbeydale Road, Wembley, HA0 1TW.

Unit IV

Plot No.E29, E30, Industrial Area, Phase-II, Mandideep Tehsil, Goharganj District-462046.Raisen (MP).

Showroom

7/11, M.T.H. Road, Chennai - 600 058.

Delhi Office - NCR L-14/10, DLF City,

Phase - II, Gurgaon - 122002. Haryana.