



TECHNOLOGY

LED LIGHTING SOLUTIONS



EUROSTAR Group has launched LED Lighting Division in partnership with one of the world's leading lighting solution providers known for professional LED Lighting

KOREAN INTEGRATED SECURITY SOLUTIONS

The Security division of EUROSTAR Group Korean Integrated Security Systems is your perfect partner for all your security needs, offering customized solutions to Your Business or Home.



GERMAN MAGNETIC WATER SOLUTIONS



Magnolith is a 100% environmental friendly, cost and energy effective way to treat water at the state of the art. It works by using a smart system of permanent magnets in a cascade style order.

CONVERGENCE TECHNOLOGIES&TENDERING

EUROSTAR Convergence Technologies division provides sustainable framework and comprehensive post & pre fiber optics solutions.



ECOMMERCE

goeurostar.com is the online shopping platform for the EUROSTAR Group which takes pride in offering the company's branded products for online customers.



ELECTRONICS

MULTIMEDIA-PAY TV

market leader in the distribution of all Pay TV channels in the Middle East. This sector specializes in DTH / SMATV (IF/RF) /IPTV installation which includes annual maintenance protocols and also endeavors to provide quality television viewing experience



CONSUMER ELECTRONICS



HOME ENTERTAINMENT
The EUROSTAR range of Home entertainment serves customers who seeks the cinematic experience within their comfort zone itself, without the need to go to the movies

DIGITAL SATELLITE RECEIVING SYSTEMS

EUROSTAR has been Pioneer and market leader in digital satellite receivers industry for over two decades. Taking in the new technological changes the Satellite division today provides a full range of home and cable entertainment.



MOBILITY - SMART PHONES & TABLETS



Introducing the EUROSTAR ONYX Smartphones, the technology giant has brought in the best of innovations in smartphones with four new models under the category. ONYX is a leading name globally in smartphones.

GENERAL

FAST MOVING CONSUMER GOODS



Since its beginnings, Eurostar group has been involved in food and non food items. Strengthening its base, over the years, Eurostar group has established a strong presence across the GCC specifically across UAE, KSA and Africa.

TRADING & COMMODITIES

EUROSTAR has proved its expertise in value addition by sourcing commodities from around the world. This in turn, enables the company to fulfill the various requirements of the trade buyer from anywhere on the globe.



CORPORATE SALES & BUSINESS DEVELOPMENT



The New Projects & Business Development section was established in early 2014 as a new division, directly under the Chairman's preview, which is responsible for development of new projects and innovations across the MEA region.

REAL ESTATE

EUROSTAR is a significant regional player in the real estate sector offering unrivalled turnkey solutions. Commercial: High end turnkey solutions are provided to commercial organizations of any scale and segment.



COURIER BUSINESS

In association with DTDC, one of the leading end-to-end logistics, express and retail services conglomerate, EUROSTAR established a world-class logistics network in the UAE.

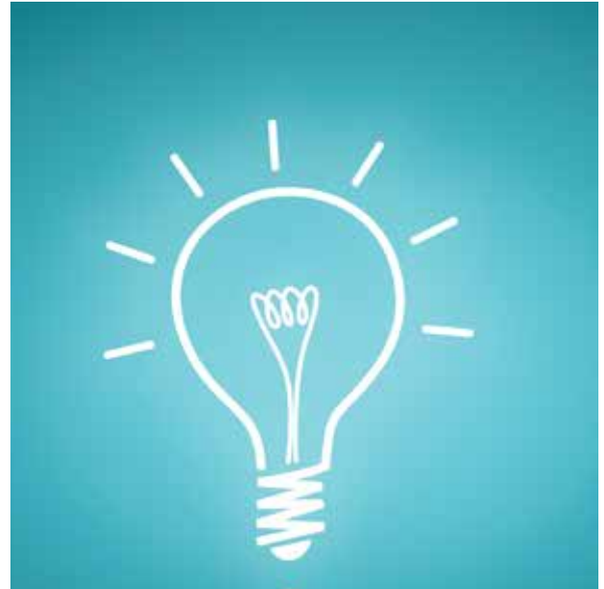
Beyond Technology

LED

LIGHTING SYSTEM

Eurostar LED Lighting Solution is one of the recent initiatives and diversifications of Eurostar Group. Eurostar LED Solutions is as team of dedicated and professional lighting designers and Engineers whose objective is to provide Total lighting solutions delivering through HIGH QUALITY, VALUE ENGINEERED & SUSTAINABLE PRODUCTS as per the as per application for various projects.

To achieve our objective, we have our own high quality, value Engineered “Eurostar” brand sustainable lighting products and also we are tied up with various world renowned lighting manufacturers like Thorn, Zumtobel, Sylvania, Gewiss, Cree, Halophane, Gen Led, Tridonic and many others on Project to project basis in representing them and thereby offering their products to the several projects.



SERVICES OFFERED BY EUROSTAR LED DIVISION

- Most Optimum Lighting Design Solutions for new projects.
- Existing Lighting Study & Energy Saving LED Retrofit solutions.
- Selection of the most optimum LED Fixtures & Lamps from Globally reputed sources
- Submission of most competitive / comprehensive Techno Commercial Lighting Proposals.
- Complete range of Internal / External Lighting Solutions.
- Architectural / Functional / Decorative / Infra-Structure / Flame Proof - Lighting Solutions.
- LED Street lighting with solar system along with poles.
- Office / Guest Room Lighting Control Management Solutions.
- Lighting Study – Before & After LED installation
- High degree of after sales service
- 3 Years / 5 Years performance warranty for the LED products supplied.
- Proper co-ordination with the consultants / facility management companies for arriving at the most Optimum LED Retrofit Solutions





SATURN

40W LED PANEL – RECESSED/SURFACE/SUSPENDED

MECHANICAL CHARACTERISTICS

Body made up of aluminum frame and polycarbonate diffuser. Very sleek model, depth 10.5mm. Suitable for Internal use only, IP 20 protection. Dimensions: 595mm x 595mm x 10.5mm

ELECTRICAL CHARACTERISTICS

Power factor more than 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V. complete with non dimmable remote driver

ILLUMINATION CHARACTERISTICS

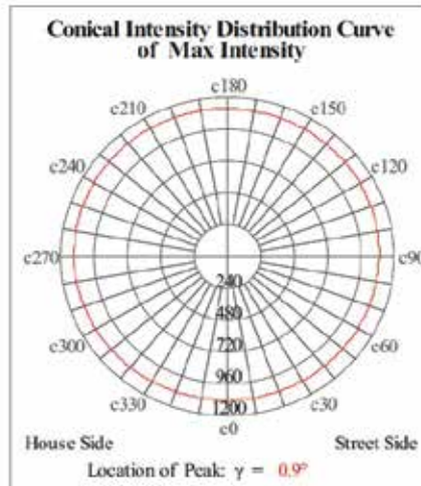
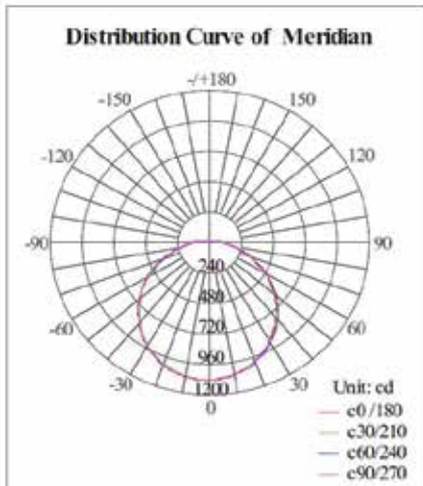
Diffuser made up of VU stabilized, high impact resistance polycarbonate to give uniform pleasing to eyes light. Beam angle 120°

LED CHARACTERISTICS

Epistar SMD4014/120pcs LED chip with Luminous efficiency 3400/3400/3600 for color temperatures 3000/4000/6500 K respectively. CRI > 80. Good replacement for 4 x 18 watt

APPLICATION

Shopping malls, hotel, stations, schools, business halls, offices, etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

SATURN

38 WATT LOW GLARE LED FIXTURE RECESSED/SURFACE/SUSPENDED

MECHANICAL CHARACTERISTICS

Body made up of metal frame and polycarbonate diffuser. Very sleek model.. Suitable for Internal use only, IP 20 protection. Dimensions: 595mm x 595mm x 10.5mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V. Complete with remote non dimmable driver.

ILLUMINATION CHARACTERISTICS

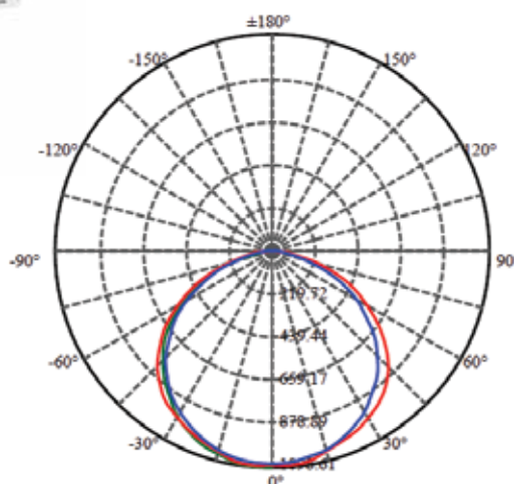
Diffuser made up of VU stabilized, high impact resistance polycarbonate to give uniform pleasing to eyes light. Beam angle 120°

LED CHARACTERISTICS

Epistar SMD4014/120pcs LED chip with Luminous efficiency 3400/3400/3600 for color temperatures 3000/4000/6500 K respectively. CRI > 80. Good replacement for 4 x 18 watt

APPLICATION

Shopping malls, hotel, stations, schools, business halls, offices, etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CYGNUS

15 W / 20 W / 30 W COB LED DOWNLIGHT. FROSTED / CLEAR GLASS

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum frame and Clear/frosted Glass diffuser. Suitable for Internal use only, IP 40 protection. Available in 15/20/30 watts. Cutout dia 125mm.

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V complete with non dimmable remote driver.

ILLUMINATION CHARACTERISTICS

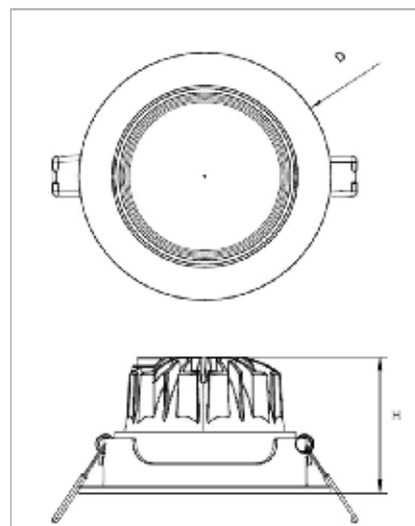
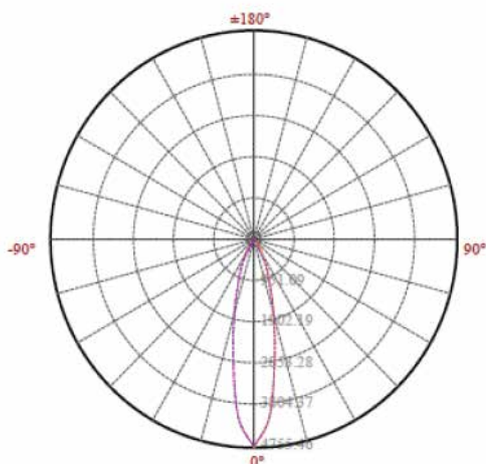
Diffuser made up of Glass, cob led, with anodized aluminum reflector giving maximum light output. Designed with 30° beam angle.

LED CHARACTERISTICS

Epistar LED chip with Luminous efficiency 1200/1400/1500 for wattages 15/20/30W respectively.CRI > 80.

APPLICATION

offices, conference rooms, shopping malls, exhibition pavilions, super markets, hotels, restaurants.



WATT	D(mm)	H(mm)
5	90	49
9	110	54
15	138	65
20/30	138	100

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CYGNUS

ECO. 5W / 9 W COB LED SPOT LIGHT

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum frame and Clear/frosted Glass diffuser. Suitable for Internal use only, IP 40 protection. Available in 5/10 watts. Cutout dia. 75 & 95mm.

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V

LUMINATION CHARACTERISTICS

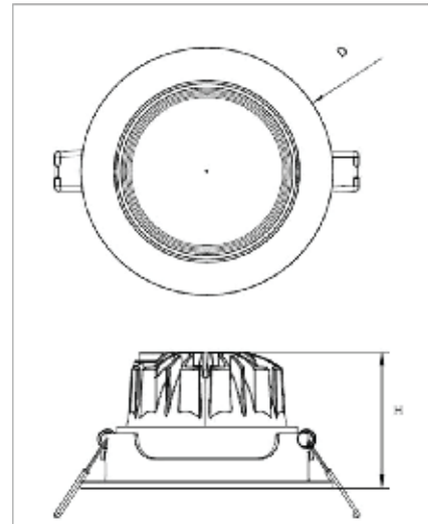
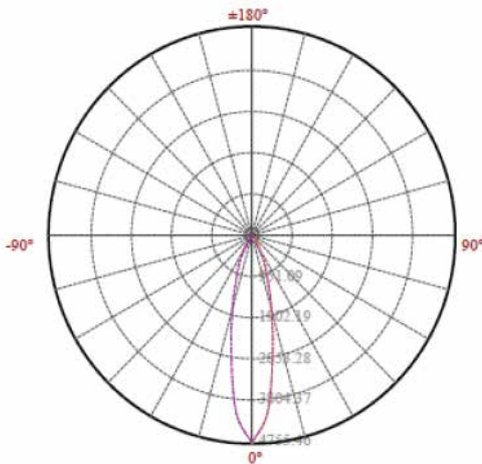
CE, RoHS, EMC, ETL

LED CHARACTERISTICS

Epistar LED chip with Luminous efficiency 400/800 for wattages 5/9W respectively.CRI > 80.

APPLICATION

offices, conference rooms, shopping malls, hotels, restaurants.



WATT	D(mm)	H(mm)
5	90	49
9	110	54
15	138	65
20/30	138	100

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

PLUTO

25 W LED COB DARK LIGHT DOWNLIGHT

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink and trim Suitable for Internal use only, IP 20 protection.

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, Complete with remote dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V, power 25 watt.

ILLUMINATION CHARACTERISTICS

Designed with 45° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.. Fixed and adjustable version optional

LED CHARACTERISTICS

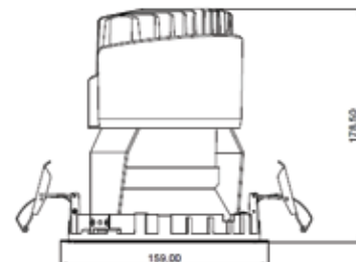
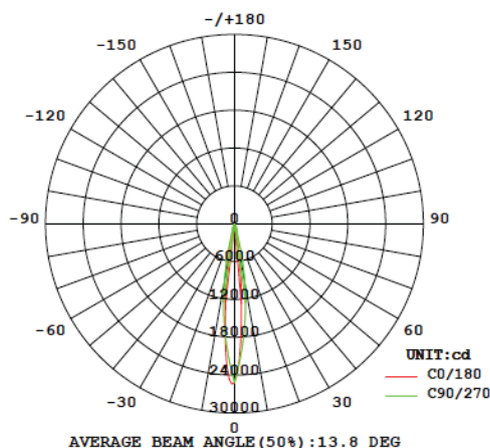
Luminus LED, SDCM<3, lumen Flux 2349.8, CRI > 90, CCT – 2700/3000/4000. Good replacement for 2 x 18/26 watt down light.

APPLICATION

Offices, conference rooms, shopping malls, exhibition pavilions, super markets, hotels, restaurants.



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

PLUTO

25 W LED SQUARE DOWNLIGHT WITH FROSTED GLASS

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink and trim Suitable for Internal use only, IP 20 protection.
Cut out dia 140 x 140mm. Dimension 147 X 147 x 120 mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, Complete with remote dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V, power 25 watt.

ILLUMINATION CHARACTERISTICS

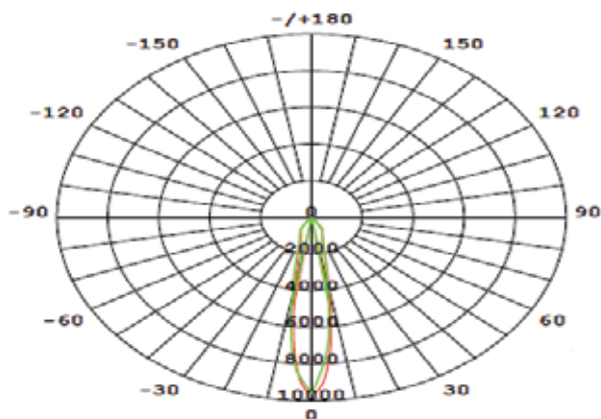
Designed with 15/24/38/50° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.. Fixed and adjustable version optional

LED CHARACTERISTICS

Luminus LED, SDCM<3, lumen Flux 2349.8, CRI > 90, CCT – 2700/3000/4000.
Good replacement for 2 x 18/26 watt down light.

APPLICATION

Offices, conference rooms, shopping malls, exhibition pavilions, super markets, hotels, restaurants.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

PLUTO

45 WATT COB/LED DOWN LIGHT

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink and trim Suitable for Internal use only, IP 20 protection.
Cut out dia 200mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, Complete with remote dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V, power 45 watt.

ILLUMINATION CHARACTERISTICS

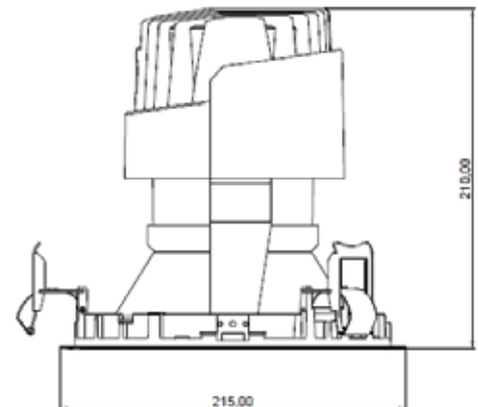
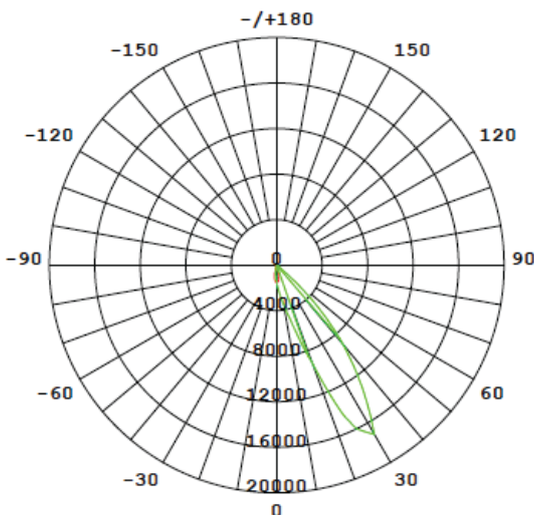
Designed with 15/30/50° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.. Fixed and adjustable version optional

LED CHARACTERISTICS

Luminous LED, SDCM<3, lumen Flux 3600, CRI > 90, CCT – 2700/3000/4000.
Good replacement for HID down light.

APPLICATION

shopping malls, exhibition pavilions, super markets, hotels, Art Galleries. super markets, hotels, restaurants.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CYGNUS

WATER PROOF PANEL LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum frame and polycarbonate diffuser. Very sleek model, depth 10.5mm. Suitable for Damp locations like Kitchen, washroom etc. IP 64 protection. Available in 8 and 11 watt. Dimensions 185x155x40mm/ 220X190X406mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V. complete with remote non-dimmable driver.

ILLUMINATION CHARACTERISTICS

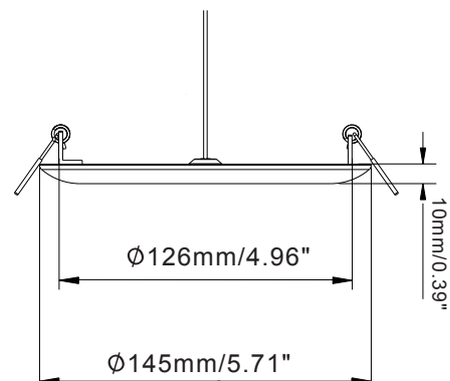
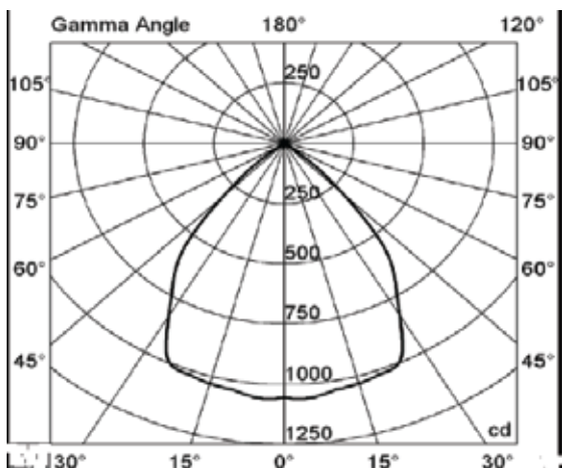
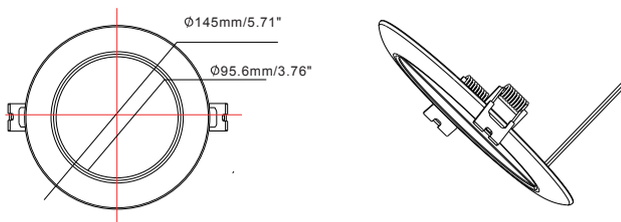
Diffuser made up of VU stabilized, high impact resistance polycarbonate to give uniform pleasing to eyes light. Beam angle 110°

LED CHARACTERISTICS

Epistar type 2835 LED chip with Luminous efficiency 564 and 820lumen Avl.in color temperatures 3000/4000/6500 K respectively.CRI > 80.

APPLICATION

Suitable for Kitchen restroom balcony, indoor swimming pool, corridor, hallway and other damp environment.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

PLUTO

5 W COB LED DOWNLIGHT. FROSTED / CLEAR GLASS FIXED/ ADJUSTABLE

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink and trim Suitable for Internal use only, IP 20 protection. Cut out dia 55mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, Complete with remote dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V,

ILLUMINATION CHARACTERISTICS

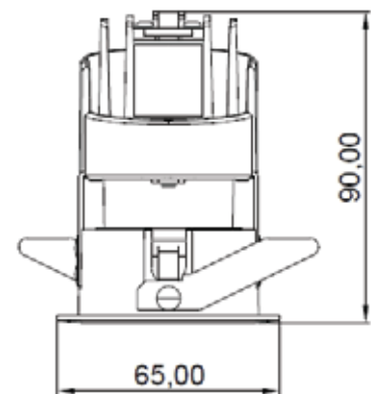
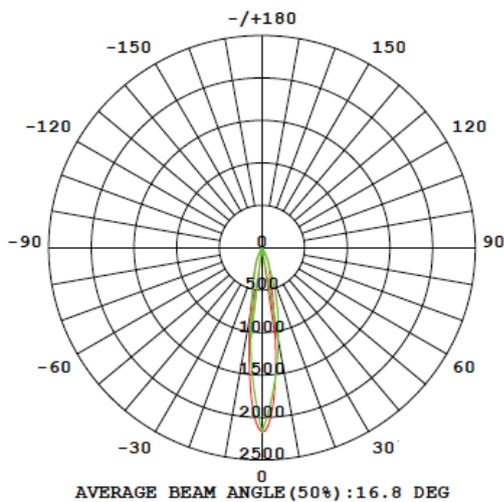
Designed with 15/30/50° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.. Fixed and adjustable version optional

LED CHARACTERISTICS

Luminous LED, SDCM<3, lumen Flux 420, CRI > 90, CCT – 2700/3000/4000. Good replacement for 35 watt Halogen spot light.

APPLICATION

Hotels, clubs, villas etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

PLUTO

9W COB LED DOWNLIGHT. FROSTED / CLEAR GLASS ADJUSTABLE SPOT LIGHT

MECHANICAL CHARACTERISTICS

Body made up of High impact resistant and heat resistant polycarbonate. Flying saucer-shaped led ceiling light, super slim and minimalistic design Elegant design with soft and even light output Suitable for Internal use only, IP 20 protection.

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, Complete with integral driver. Also on demand available with dimmable driver as well. Driving current Max.0.7 A Input Voltage AC220-240V,

ILLUMINATION CHARACTERISTICS

Designed with 120° Beam angle, Superior PC diffuser with excellent performance, fire rated UL94-V0.

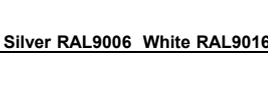
LED CHARACTERISTICS

Luminous LED, SDCM<3, lumen Flux 840, CRI > 90, CCT – 2700/3000/4000. Good replacement for 50 watt Halogen spot light.

APPLICATION

Hotels, clubs, villas etc.



Model No.	Picture		Description	Voltage	Size	Power	PF	CCT	LED	Beam angle	Lumen
	Black RAL9005	Silver RAL9006									
EURINNO10-12W			Ceiling installation	AC100-240V AC230V	Ø250*48mm	12W	>0.9	3000K 4000K 5000K 5700K	2835 SMD	120°	1090-1190lm
	Silver RAL9006 White RAL9016										
EURINNO12-18W			Ceiling installation	AC100-240V AC230V	Ø300*48mm	18W	>0.9	3000K 4000K 5000K 5700K	2835 SMD	120°	1567-1720lm
	Silver RAL9006 White RAL9016										
EURINNO16-25W			Ceiling installation	AC100-240V AC230V	Ø400*62.8mm	25W	>0.9	3000K 4000K 5000K 5700K	2835 SMD	120°	2155-2350lm
	Silver RAL9006 White RAL9016										

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

COMET

FLEXIBLE LED STRIP. IP 20. 12 W/M-16.8W/M-24W/M

MECHANICAL CHARACTERISTICS

The Strip is made by Flexible Printed Circuit Board and 2835 Top LEDs. The strip is soft and can be easily bent for installation. Each cutting unit includes 3 Pieces (12V) / 6 pieces (24V) LED per group, so you could cut a different length for your project and request.

COLOR OPTIONS

The strip could have three single colors (included: White, Neutral White and Warm White).

TEST/APPROVALS

CE, RoHS, EMC, ETL

APPLICATION

Advertising Panel, Demonstration Cabinet, Walkways and Stairways Lighting



NON WATER PROOF 12-16.8-24W/M FAMILY RANGE

MODEL NO.	LIGHT COLOR	COLOUR TEMP	LUMINOUS FLUX (LM/M)
Comet05012W/24V/SW	White	5700K – 6500K	1200
Comet05012W/24V/NW	Natural White	3700K-4250K	1200
Comet05012W/24V/WW	Warm White	2300-2600K/3700-4250k/2900-3200K	1080
Comet05016.8W/24V/SW	White	5700K – 6500K	1394
Comet05016.8W/24V/NW	Natural White	3700K-4250K	1394
Comet05016.8W/24V/WW	Warm White	2300-2600K/3700-4250k/2900-3200K	1260
Comet05016.8W/24V/SW	White	5700K – 6500K	2196
Comet05016.8W/24V/NW	Natural White	3700K-4250K	2196
Comet05016.8W/24V/WW	Warm White	2300-2600K/3700-4250k/2900-3200K	1800

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

COMET

WATERPROOF STRIP LIGHT IP67

MECHANICAL CHARACTERISTICS

The Strip is made by Flexible Printed Circuit Board with total protection by PU against contact, dust penetration, temporary immersion with maximum bending diameter of 6cm. unique empty core structure facilitates heat sinking. Fire-retardant and Anti - UVColor Available in 2 10mm and 12mm PCB widths

OPTIONS

The strip could have three single colors (included: White, Neutral White and Warm White).

TEST/APPROVALS

The strip is only available in warm white

APPLICATION

Lighting bathrooms / washrooms/shop decorative lighting/Façade lighting



WATER PROOF STRIP FAMILY RANGE

MODEL NO.	PCB WIDTH	LUMINOUS FLUX (LM/M)
Comet05WP/10MM/24V/WW	10MM	677
Comet05WP/12MM/24V/WW	12MM	1016

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

COMET

FLEXIBLE RGB LED STRIP. IP 20. 12 W/M-16.8W/M-24W/M

MECHANICAL CHARACTERISTICS

The Strip is made by Flexible Printed Circuit Board and 5050 + dual 3014 Top LEDs. The strip is soft and can be easily bent for installation. Each cutting unit includes 6 Pieces LED per group, so you could cut a different length for your project and request. The Strip operates on 24V DC

COLOR OPTIONS

The strip could have three single colors (included: White, Neutral White and Warm White). meter

APPLICATION

Indoor light, Decorative light, backlight or edge lighting for signage, cove lighting



RGB LED STRIP FAMILY RANGE

MODEL NO.	LIGHT COLOR	TYPE COLOUR TEMP.	LUMINOUS FLUX (LM/M)
Comet05RGB/108LED/24V/WW	RGB		792
	White	2600K-2900K	288
	Warm White	6000K-7000K	288
Comet05RGB/180LED/24V/WW	RGB		792
	White	2600K-2900K	480
	Warm White	6000K-7000K	480

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

COMET

RIGID LED BAR

MECHANICAL CHARACTERISTICS

Mini Slim Aluminum LED Bar are embedded 2835 LED chips, providing high brightness, low power and long lifespan lighting. With its modern design body, an innovative tilting angle features.

OPTIONS

The strip is only available in 108 LED and 180 LED meter

APPLICATION

under cabinet, Cupboard, Store fixture, Wall Washer and Shelve illumination

WATER PROOF STRIP FAMILY RANGE

MODEL NO.	LIGHT COLOR	TYPE COLOUR TEMP.	LUMINOUS FLUX (LM/M)
Comet05RGD/12V/SW	White	5700K – 6500K	280
Comet05RGD/12V/NW	Neutral White	3700K-4250K	280
Comet05RGD/12V/WW	Warm White	2300-2600K/3700-4250k/2900-3200K	240



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

COMET

ALUMINUM PROFILE AND DIFFUSER FOR COMET RANGE

MECHANICAL CHARACTERISTICS

Aluminum extruded channel corrosion resistance anodized seamless finish complete with anti-glare arc cover to have uniform light distribution. Act as heat sink as well for higher wattages.

OPTIONS

Available in 50cm and 100cm length.

APPLICATION

under cabinet, Cupboard, Store fixture, Wall Washer and Shelve illumination



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

LYRA

25/35 WATT LED TRACK LIGHT

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink Aluminum antiglare reflector available in White Silver and black finishes with adjustable Continuous 350° rotation and 90° pivot

ELECTRICAL CHARACTERISTICS

Power factor more then 0.95, Complete with integral dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V with 10%-100% smooth dimming without any flickering. Available in both single and 3 phase requirement with respective adopter.

ILLUMINATION CHARACTERISTICS

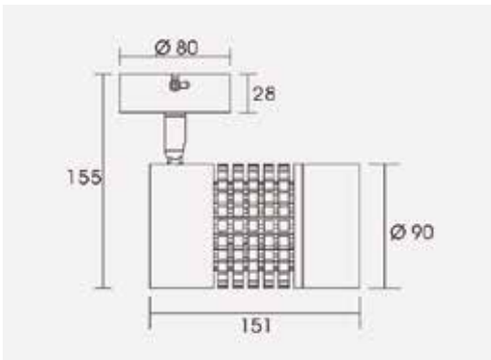
Designed with 24°, 38°, 60°, 90° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.

LED CHARACTERISTICS

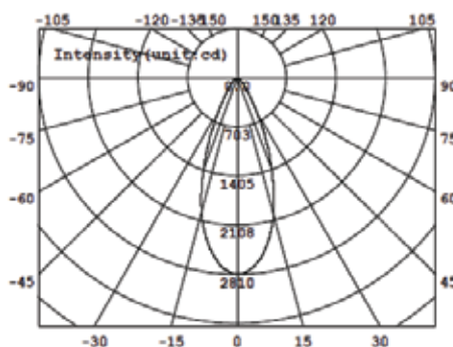
CREE COB LED, no shadow, strong penetrability, lumen Flux 3000 & 2200 for 36 watt & 25 watt respectively &, CRI > 90, CCT – 2700/3000/4000. Good replacement for 50/35 watt metal Halide track light.

APPLICATION

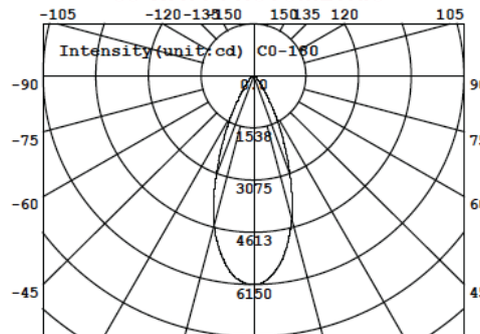
Shopping mall, retailing store, jewelry, clothing display, museum, art gallery, exhibition etc.



25 WATT PHOTOMETRIC



35 WATT PHOTOMETRIC



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

LYRA

15 WATT LED TRACK LIGHT

MECHANICAL CHARACTERISTICS

Body made up of Die Cast Aluminum Heat sink Aluminum antiglare reflector available in White Silver and black finishes with adjustable Continuous 350° rotation and 90° pivot

ELECTRICAL CHARACTERISTICS

Power factor more then 0.95, Complete with integral dimmable driver. driving current Max.0.7 A Input Voltage AC220-240V with 10%-100% smooth dimming without any flickering. Available in both single and 3 phase requirement with respective adopter.

ILLUMINATION CHARACTERISTICS

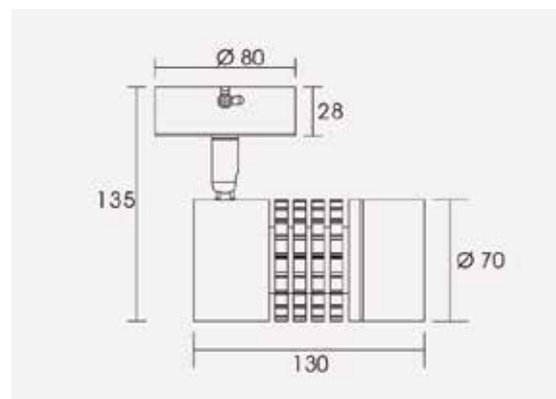
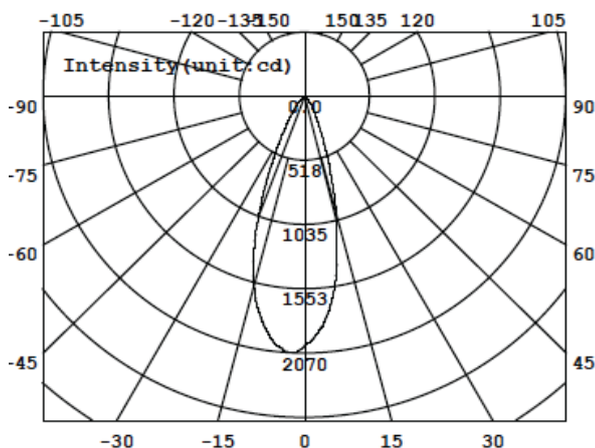
Designed with 24°, 38°, 60°, 90° Beam angle, dark light reflector producing less glare. Maximizing the potentiality of COB with a double-optical reflector design.

LED CHARACTERISTICS

CREE COB LED, no shadow, strong penetrability, lumen Flux 3000 & 2200 for 36 watt & 25 watt respectively &, CRI > 90, CCT – 2700/3000/4000. Good replacement for 20 watt metal halide & 120 watt Halogen track light.

APPLICATION

Shopping mall, retailing store, jewelry, clothing display, museum, art gallery, exhibition etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

LYRA

LINEA – LINEAR PENDENT LIGHT

MECHANICAL CHARACTERISTICS

Body made up of extruded seamless aluminum profile suitable for all three types installation method Recessed, Surface & Suspended. Produces uniform non distorted light with polycarbonate diffuser. Various accessories and sizes available to have screw less installation. Suitable for Internal use only, IP 40 protection.

ELECTRICAL CHARACTERISTICS

Power factor more then 0.9, driving current Max.0.7 A Input Voltage AC100 -240 V. complete with non dimmable remote driver

ILLUMINATION CHARACTERISTICS

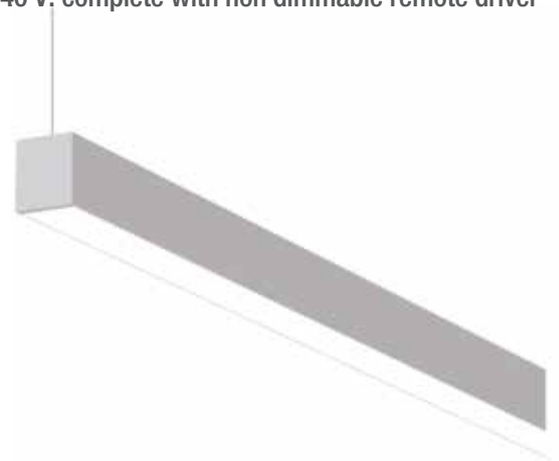
Diffuser made up of VU stabilized, high impact resistance polycarbonate to give uniform pleasing to eyes light. Designed with 110° beam angle.

LED CHARACTERISTICS

Epistar LED chip with Luminous efficiency 2658/5340 lm/6520 lm for wattages 28/56/75watts. Available in different color temperatures 3000/4000/6500 K respectively.CRI > 80.

APPLICATION

Hotels, conference rooms, hospitals etc.



LINEA PRODUCT RANGE

MODEL NO.	LIGHT COLOR	COLOUR TEMP	LUMEN	LENGTH
Linea0128W/SW	White	6000-6500	2658 lm	600
Linea0128W /NW	Natural White	3800-4200	2703lm	600
Linea0128W /WW	Warm White	2800-3200	2469lm	600
Linea0128W 56W/SW	White	6000-6500	5246lm	1200
Linea0128W 56W /NW	Natural White	3800-4200	5340lm	1200
Linea0128W 56W /WW	Warm White	2800-3200	4952lm	1200
Linea0128W 75W /SW	White	6000-6500	6704lm	1800
Linea0128W 75W /NW	Natural White	3800-4200	6520lm	1800
Linea0128W 75W /WW	Warm White	2800-3200	6214lm	1800

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

HERCULES

HERCULES (1) 50/70/90/100/120/150/200/240/300 WATT LED HIGH BAY

MECHANICAL CHARACTERISTICS

Body made up of Die cast Aluminum with optimum heat sink design generates air flow to avoid Dirt accumulation on the fixture. Separate gear to avoid heat generated by the driver to have optimum thermal management. IP 65

ELECTRICAL CHARACTERISTICS

Power factor more then 0.93, driving current Max.0.7 A Input Voltage AC100 -240 V Optional (AC100-277V). complete with non dimmable remote driver

ILLUMINATION CHARACTERISTICS

Diffuser made up of Toughened Glass, reflector available made with different beam angles 120,90,60 &50 depending on site requirement.

LED CHARACTERISTICS

Very efficient LED Nichia chip, giving delivered Lumen as 125lm/watt. Available in color temperature 3000/4000/6500 K respectively.CRI > 70 . The range is from 12000lm to more than 24,000lm.

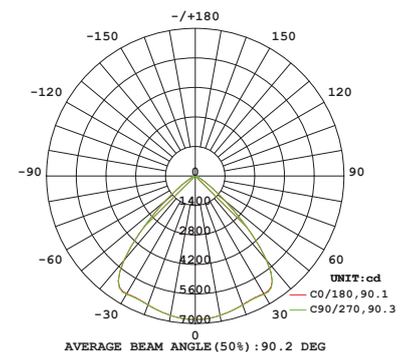


APPLICATION

Factories, warehouses, airport hangers etc

Model	H1-50	H1-70	H1-90	H1-100	H1-120	H1-150	H1-200	H1-240	H1-300
Lumen O/P	6250	8750	11700	13000	15000	19500	26,000	32,400	40,500
Wattage	50	70	90	100	120	150	200	240	300
Effi	125Lm/watt			130lm/watt			135Lm/watt		
Beam angle	90°,120°			50°,90°,120°			60°,90°,120°,30° (300W)		
HID Equi	120W	150W	230W	250W	300W	400W	600W	800W	1000W
Certifications	CE, CS, SAA, DLC, RoHS, ENEC, SASA, EMC, UL								

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

HERCULES

HERCULES (2) 60/90/120/150/180/240/300/400 WATT LINEAR HIGHBAYS

MECHANICAL CHARACTERISTICS

Body made up of Die cast Aluminum with optimum heat sink design generates air flow to avoid Dirt accumulation on the fixture. Separate gear to avoid heat generated by the driver to have optimum thermal management. IP 20

ELECTRICAL CHARACTERISTICS

Power factor more then 0.93, driving current Max.0.7 A Input Voltage AC100 -240 V Optional (AC100-277V). complete with non dimmable remote driver

ILLUMINATION CHARACTERISTICS

Diffuser made up of Toughened Glass, reflector available made with different beam angles 80° x 100°, depending on site requirement. It generates rectangular lighting pattern, suitable for racking type warehouses.

LED CHARACTERISTICS

Very efficient LED Nichia chip, giving delivered Lumen as 110lm/watt. Available in color temperature 3000/4000/6500 K respectively.CRI > 70 . The range is from 6600lm to more than 44,000 lm.

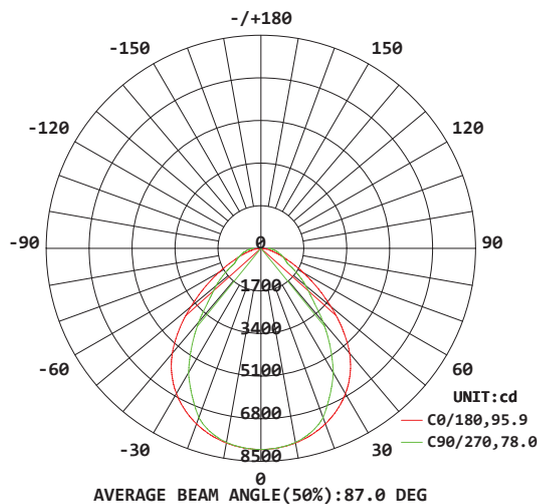
APPLICATION

Factories, warehouses, airport hangers etc



Model	H2-60	H2-90	H2-120	H2-150	H2-180	H2-240	H1-300	H1-400
Lumen O/P	6600	9900	13200	16500	19800	26,400	33,000	44000
Wattage	60	90	120	150	180	240	300	400

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

TAURUS

TAURUS 1 60/90/120/150/180/240 WATT FLOOD LIGHT

MECHANICAL CHARACTERISTICS

Body made up of Die cast Aluminum with optimum heat sink design generates air flow to avoid Dirt accumulation on the fixture . IP 65. Fixed with 30 watt each module. Same fitting can be expanded up to 240 watt as per the requirement. All the fasteners are of S.S complete with 45° adjustment cradle for mounting

ELECTRICAL CHARACTERISTICS

Power factor more then 0.93, driving current Max.0.7 A Input Voltage AC100 -240 V. complete with non dimmable driver

ILLUMINATION CHARACTERISTICS

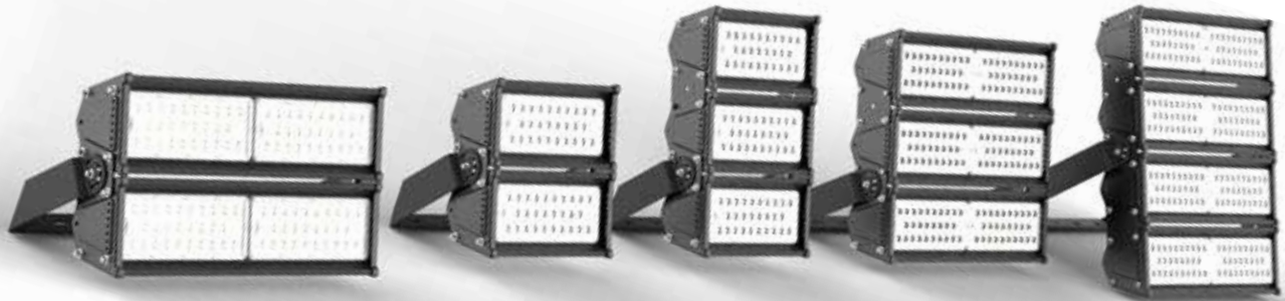
Diffuser made up of Impact, heat & U.V resistant polycarbonate diffuser, reflector available made with different beam angles 30° x 70°, 60° x 90°, 120° depending on site requirement. Available in 5000K color temperature

LED CHARACTERISTICS

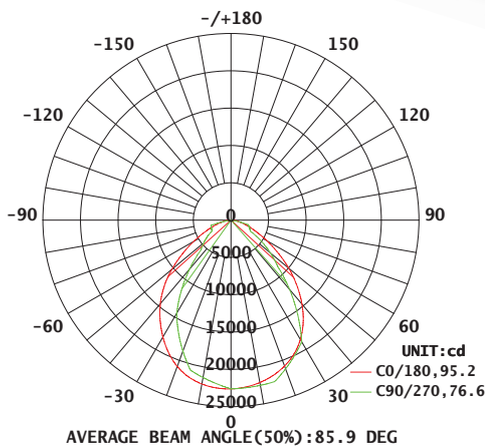
Very efficient LED Nichia chip, giving delivered Lumen as 125lm/watt. .CRI > 70 . The range is from 7500lm to more than 30,000 lm.

APPLICATION

Sports ground, parking lot, street lights



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Model	T1-60	T1-90	T1-120	T1-180	T1-240
Lumen O/P	7500	11250	15000	22500	30000
Wattage	60	90	120	180	240
Dimensions	356 x 315 x 102mm	494 x 315 x 102mm	515 x 356 x 102mm	515 x 494 x 102mm	632 x 515 x 102mm

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

STANZA

120W STREET LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminium duly anti corrosive powder coated. Degree of protection IP 65. Suitable for external use.

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with driver components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

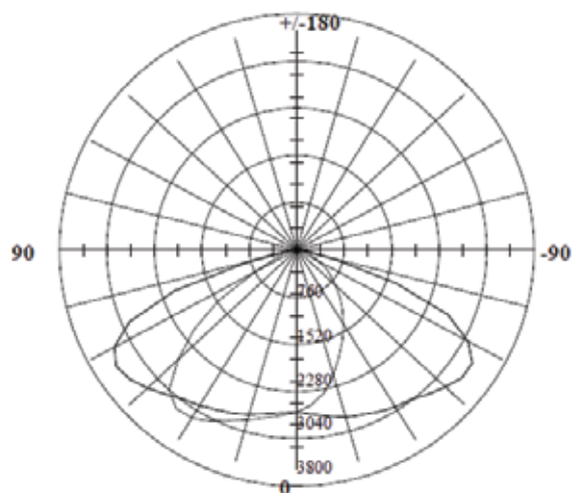
Reflector made of polycarbonate with symmetric distribution of light.

LED CHARACTERISTICS

45 leds, CREE HEW type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED . Total lumen output 10,405 lumen.

APPLICATION

Parking Yard, façade of building, parks, internal streets etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

STANZA

176W STREET LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminium duly anti corrosive powder coated. Degree of protection IP 65. Suitable for external use.

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with with driver components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

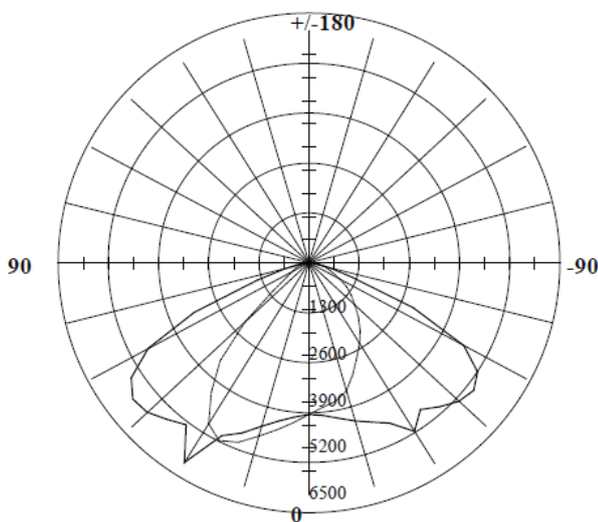
Reflector made of polycarbonate with symmetric distribution of light.

LED CHARACTERISTICS

75 leds, CREW HEW type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED. Total lumen output 15490 lumen.

APPLICATION

Parking Yard, façade of building, parks, internal streets etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

STANZA

110W LED STREET LIGHT AICL110SL

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 65. Suitable for external use. Covered with toughened glass

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with driver components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

Reflector made of anodized pure aluminum with symmetric distribution of light. Designed for giving maximum lumen output.

LED CHARACTERISTICS

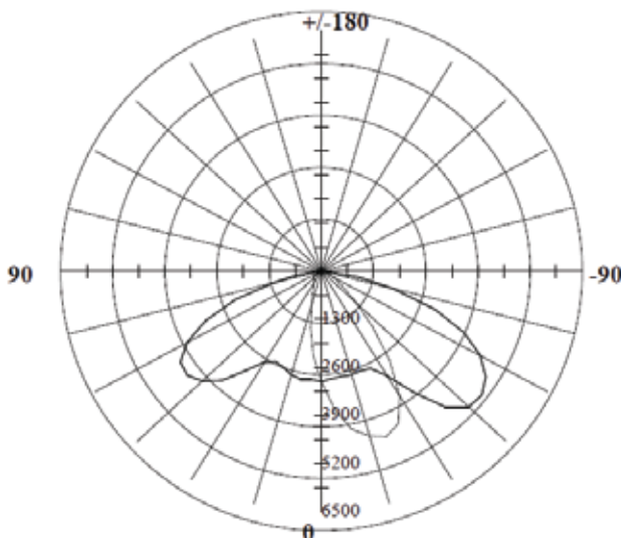
66 leds, CREE XP type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 202deg. Total lumen output 8500 lumen.

APPLICATION

Small streets, etc.

NOTE :

We are in process of continue development, hence above specification are subject to changes without any prior notice



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

STANZA

STANZA SLEEK MODEL LIGHT 30W-50W-70W-90W-120W-150W-180W

MECHANICAL CHARACTERISTICS

Body made up of Die cast Aluminum with optimum heat sink design generates air flow to avoid Dirt accumulation on the fixture . IP 66. All the fasteners are of S.S. Recommended for 6meter-12 meter pole. For all the range dimension 763.1x352.1x225.3mm

ELECTRICAL CHARACTERISTICS

Power factor more then 0.93, driving current Max.0.7 A Input Voltage AC100 -240 V. complete with non dimmable driver

ILLUMINATION CHARACTERISTICS

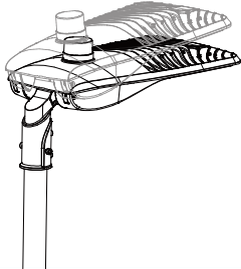
Diffuser made up of Toughened Glass, reflector available made with beam angle 150° x 70°, depending on site requirement. Available in 4000K color temperature

LED CHARACTERISTICS

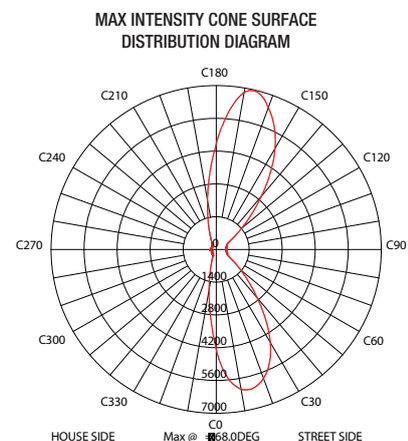
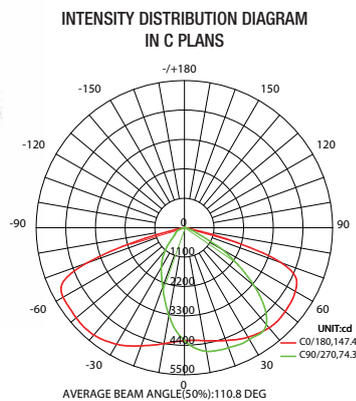
Very efficient LED Nichia chip, giving delivered Lumen as 125lm/watt. . CRI > 70 . The range is from 7500lm to more than 30,000 lm.

APPLICATION

Streets, parks etc.



Model	SS-30	SS-50	SS-70	SS-90	SS-120	SS-150	SS-180
Lumen O/P	3600	6000	8400	10800	14400	18000	21600
Wattage	30	50	70	90	120	150	180



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CORVUS

SINGLE LAMP BULKHEAD ROUND

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum duly anti- corrosive epoxy powder coated. IP65.
Dimensions: D 385 x H 132 mm

ELECTRICAL CHARACTERISTICS

E 27 European standard holder fitted with 10 watt LED lamp.

DIFFUSER CHARACTERISTICS

Glass diffuser

APPLICATION

Entrance, corridor and external wall of building



Add B/W for black/white to the code. WR1/2/3 for wire guard for the models shown above

SINGLE LAMP BULKHEAD OVAL

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum duly anti- corrosive epoxy powder coated. IP65
Dimensions: L 285 x W 188 x H 132 mm

ELECTRICAL CHARACTERISTICS

E 27 European standard holder fitted with 10 watt LED lamp.

DIFFUSER CHARACTERISTICS

Glass diffuser

APPLICATION

Entrance, corridor and external wall of building



Add B/W for black/white to the code. WR1/2/3 for wire guard for the models shown above

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CORVUS

TWIN LAMP BULKHEAD ROUND

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum duly anti- corrosive epoxy powder coated. IP65 .
Dimensions Dia 360 x H 158 mm

ELECTRICAL CHARACTERISTICS

E 27 European standard holder fitted with 2 x 10 watt LED lamp.

DIFFUSER CHARACTERISTICS

Impact/heat resistant, U.V stabilized polycarbonate diffuser

APPLICATION

Entrance, corridor and external wall of building



Add B/W for black/white to the code. WR1/2/3 for wire guard for the models shown above

TWIN LAMP BULKHEAD RECTANGULAR

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum duly anti- corrosive epoxy powder coated. IP65 .
Dimensions L 355 X 355 X H 154 mm

ELECTRICAL CHARACTERISTICS

E 27 European standard holder fitted with 2 x 10 watt LED lamp.

DIFFUSER CHARACTERISTICS

Impact/heat resistant, U.V stabilized polycarbonate diffuser

APPLICATION

Entrance, corridor and external wall of building



Add B/W for black/white to the code. WR1/2/3 for wire guard for the models shown above

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

TAURUS

GARDEN LIGHTS – BOLLARD

MECHANICAL CHARACTERISTICS

Body made up of die cast aluminum duly anti- corrosive epoxy powder coated Complete with gasket and safety glass duly hinged with body for safety purpose. Degree of protection IP65.

ELECTRICAL CHARACTERISTICS

E 27 European standard holder fitted with 10 watt LED lamp

DIFFUSER CHARACTERISTICS

Impact/heat resistant, U.V stabilized polycarbonate diffuser

APPLICATION

Square, walking street, park, residence community



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

TAURUS

8W LED SPIKE LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Suitable for external use. Covered with toughened glass IP65 protection

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with driver components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

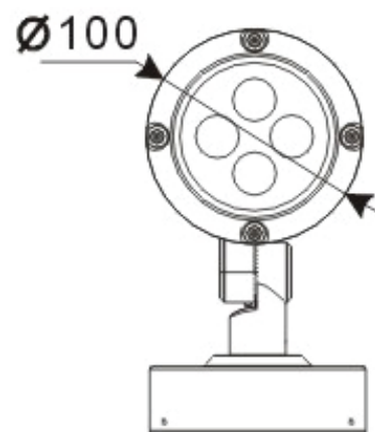
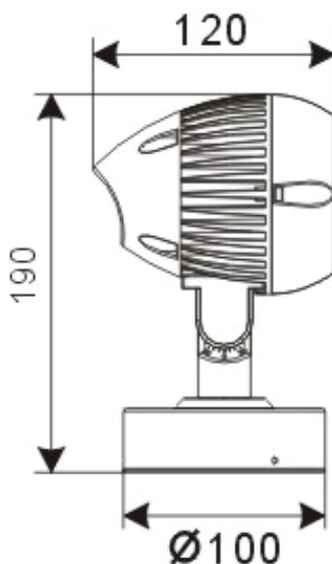
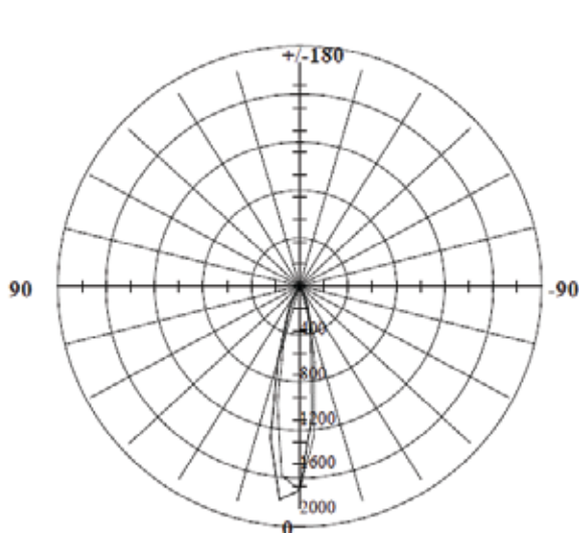
Reflector made of anodized pure aluminum with symmetric distribution of light. Designed for giving maximum lumen output.

LED CHARACTERISTICS

1 LED, Bridge Lux type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 20° Total lumen output 500 lumen.

APPLICATION

Parks, highlighting tree, facade etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CARINA

15W LED LINEAR UPLIGHTER

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 67 Suitable for external use

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

Reflector made of polycarbonate to give maximum light output.

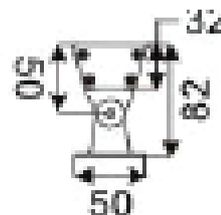
LED CHARACTERISTICS

15 leds, CREE XP type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 45° Total lumen output 1350 lumen.

APPLICATION

Building Façade etc.

ON REQUEST : CAN BE SUPPLIED IN COOL WHITE, WARM WHITE AND RGB 



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CARINA

36W LED LINEAR UPLIGHTER

MECHANICAL CHARACTERISTICS

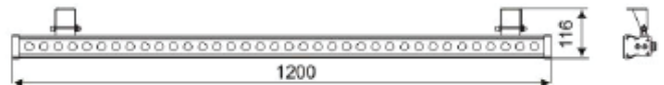
Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 67 Suitable for external use

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

Reflector made of polycarbonate to give maximum light output.



LED CHARACTERISTICS

36 leds, CREE XP type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 45° Total lumen output 3240 lumen.

APPLICATION

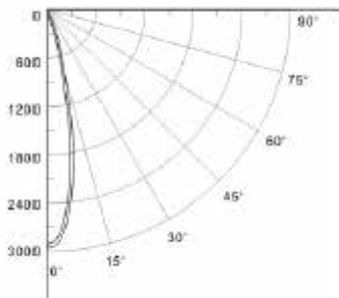
Building Façade etc.



ON REQUEST : CAN BE SUPPLIED IN COOL WHITE, WARM WHITE AND RGB 



Light Distribution Curve[Unit: cd]



Lux-Distance Curve

Height	Illuminance	Diameter
1m	2025.75 lx	41.42cm
2m	731.44 lx	82.84cm
3m	325.08 lx	124.25cm
4m	182.86 lx	165.67cm
5m	117.03 lx	207.09cm
6m	81.27 lx	248.51cm
7m	59.71 lx	289.93cm
8m	45.71 lx	331.34cm
9m	36.12 lx	372.76cm
10m	29.28 lx	414.18cm
11m	24.18 lx	455.60cm
12m	20.32 lx	497.02cm

Beam Angle: 23Deg

NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CARINA

18W LED LINEAR UPLIGHTER

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 67 Suitable for external use

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

Reflector made of polycarbonate to give maximum light output.

LED CHARACTERISTICS

18 leds, CREE XP type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 45° Total lumen output 1680 lumen.

APPLICATION

Building Façade etc.

ON REQUEST : CAN BE SUPPLIED IN COOL WHITE, WARM WHITE AND RGB 



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CARINA

11.5W RGB LED LINEAR UPLIGHTER

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 65 Suitable for external use

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaire integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

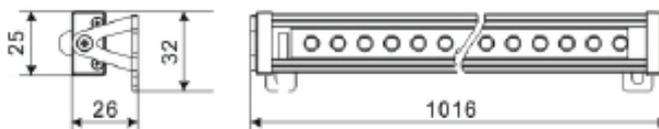
Reflector made of polycarbonate to give maximum light output.

LED CHARACTERISTICS

48 leds, SMD5050 type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 120°

APPLICATION

Building Façade etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

CARINA

8.6 WATT LED IN-GROUND LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 67 Suitable for external use. With Stainless steel trim.

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaries integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

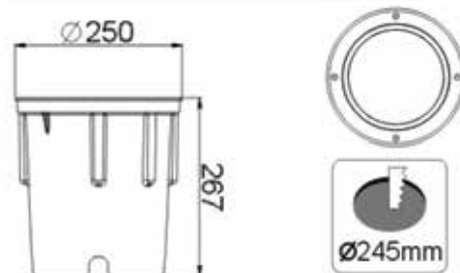
Reflector made of anodizes aluminum covered with toughened glass.

LED CHARACTERISTICS

150 leds, SMD3528 type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 180°.

APPLICATION

Building Façade etc.



2 X 10 WATT LED UP AND DOWN LIGHT

MECHANICAL CHARACTERISTICS

Body made up of aluminum die cast aluminum duly anti corrosive powder coated. Degree of protection IP 65 Suitable for external use. With Stainless steel trim.

ELECTRICAL CHARACTERISTICS

Wiring done with heat resistance cable, Luminaries integrated with control gear components which is in accordance to European standards.

ILLUMINATION CHARACTERISTICS

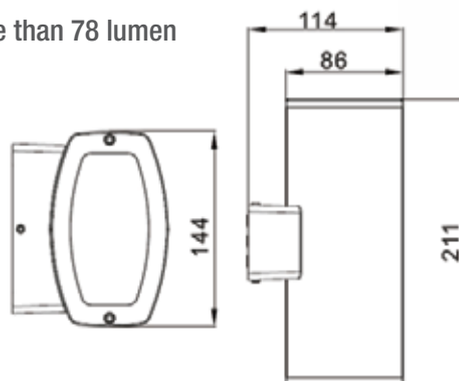
Reflector made of anodizes aluminum covered with toughened glass.

LED CHARACTERISTICS

CREE Cax1507type with Luminous efficiency more than 78 lumen per watt. CRI > 80. LED luminous angle 110°/30°

APPLICATION

Building Façade etc.



NOTE :

We are in process of continuous development, hence above specification are subject to changes without any prior notice.

WHAT IS IT?

In recent years, there's been no innovation in the lighting sector as exciting as the introduction of LED applications in commercial and residential lighting. The buzz behind LED lighting is due to the extreme efficiency that LED light bulbs are able to produce and the longevity that they are able to achieve. Property owners have been extremely excited about the development of LED lighting because they are able to utilize the new technology to achieve significantly lower their energy costs, cut down on replacement bulb costs, and reduce the presence of hazardous gasses such as mercury in their respective environments.

Energy conscious businesses are quickly turning on to the benefits of LED retrofit, here's why. Retrofitting traditional lighting fixtures harnesses the key properties that make LEDs unique.



BENEFITS OF SWITCHING TO LED LIGHTING

■ LOWER ENERGY COSTS

Extremely efficient LED lights will yield significant energy cost savings every month, immediately. From our experience and many projects executed here in U.A.E we have seen it saves 50%-60% energy saving with Avg. payback period as 9-11 months with better illumination.

■ MINIMIZE MAINTENANCE COSTS

LED lighting products are extremely resilient and have a very long service life. Compared to standard fluorescent T8 tubes, which are rated for 10,000 hours, a LED replacement T8 tube is rated for 50,000 hours, which is over 16 years under a normal 8 hour/day operating conditions! Imagine not having to replace a fluorescent tube for 10+ years.

■ PERFORMANCE

LED products are BRIGHT! Besides being extremely efficient, premium LED products like Euro star Lighting lights have a very high lumen output, which results in a very well lit and comfortable environment. Retrofit customers can expect a space which is 20-30% brighter than pre-retrofit.

■ ENVIRONMENTAL BENEFITS

Fluorescent light tubes operate by electronically charging gasses within the tubes to create illumination. Unfortunately, one of the gasses contained is mercury, which is poisonous to humans and detrimental to the environment. Currently, there are no easy ways to recycle fluorescent tubes, and often leaking into the environment and water sources via landfills. Euro star Lighting LED light products are RoHS & C.E certified and eliminate the presence of mercury in your environment.

SOME OF OUR STANDARD RANGE RETROFIT PRODUCTS ARE AS BELOW (WE HAVE RETROFIT SOLUTION FOR ALL CONVENTIONAL LAMPS BOTH DIMMABLE AND NON DIMMABLE OPTIONS)



S.no	Model no.	Orion Code	Images	Base	watts	lumens	Beam Angle	CCT (K)	voltage	Dimmable	Item Description
1	ESM1633026-S14	ILDEURM1633026TSH001		GU5.3	3	220	120	3000	180-265v	NO	LED MR16 3W 3K 180-265V BA120
2	ESM1636526-S14	ILDEURM1636526TSH001		GU5.3	3	230	120	6500	180-265v	NO	LED MR16 3W 6.5K 180-265V BA120
3	ESM1643026-S14	ILDEURM1643026TSH001		GU5.3	4.5	340	120	3000	180-265v	NO	LED MR16 4.5W 3K 180-265V BA120
4	ESM1644026-S14	ILDEURM1644026TSH001		GU5.3	4.5	350	120	4000	180-265v	NO	LED MR16 4.5W 4K 180-265V BA120
5	ESM1646526-S14	ILDEURM1646526TSH001		GU5.3	4.5	370	120	6500	180-265v	NO	LED MR16 4.5W 6.5K 180-265V BA120
6	ESM1653026-S14	ILDEURM1653026TSH001		GU5.3	5.5	420	120	3000	180-265v	NO	LED MR16 5.5W 3K 180-265V BA120
7	ESM1654026-S14	ILDEURM1654026TSH001		GU5.3	5.5	420	120	4000	180-265v	NO	LED MR16 5.5W 4K 180-265V BA120
8	ESM1656526-S14	ILDEURM1656526TSH001		GU5.3	5.5	450	120	6500	180-265v	NO	LED MR16 5.5W 6.5K 180-265V BA120
9	ESM1673630-T14	ILDEURM1673630LTX001		GU5.3	7	420	36	3000	12v	NO	LED MR16 7W 3K BA36 12V
10	ESM1673640-T14	ILDEURM1673640LTX001		GU5.3	7	420	36	4000	12v	NO	LED MR16 7W 4K BA36 12V
11	ESM1673665-T14	ILDEURM1673665LTX001		GU5.3	7	450	36	6500	12v	NO	LED MR16 7W 6.5K BA36 12V
12	ESM1673630D-T14	ILDEURM1673630LTX002		GU5.3	7	410	36	3000	12v	YES	LED MR16 7W DIM 3K BA36 12V
13	ESG1073630-T14	ILDEURG1073630LTX001		GU10	7	420	36	3000	220v	NO	LED GU10 7W 3K BA36 220V
14	ESG1073640-T14	ILDEURG1073640LTX001		GU10	7	420	36	4000	220v	NO	LED GU10 7W 4K BA36 220V
15	ESG1073665-T14	ILDEURG1073665LTX001		GU10	7	450	36	6500	220v	NO	LED GU10 7W 6.5K BA36 220V
16	ESG1073630D-T14	ILDEURG1073630LTX002		GU10	7	410	36	3000	220v	YES	LED GU10 7W DIM 3K BA36 220V
17	ESA55530DM-T14	ILDEURA55530DMLTX001			E27	5	350	150	3000	220v	YES
18	ESA55540DM-T14	ILDEURA55540DMLTX001	E27		5	350	150	4000	220v	YES	LED A55 5W DIM BULB 4K E27 BA150
19	ESA55565DM-T14	ILDEURA55565DMLTX001	E27		5	370	150	6500	220v	YES	LED A55 5W DIM BULB 6.5K E27 BA150
20	ESA60730DM-T14	ILDEURA60730DMLTX001	E27		7	500	200	3000	220v	YES	LED A60 7W DIM BULB 3K E27 BA200
21	ESA60740DM-T14	ILDEURA60740DMLTX001	E27		7	500	200	4000	220v	YES	LED A60 7W DIM BULB 4K E27 BA200
22	ESA60765DM-T14	ILDEURA60765DMLTX001	E27		7	520	200	6500	220v	YES	LED A60 7W DIM BULB 6.5K E27 BA200
23	ESCDL327DM-T14	ILDEURCDL327DMLTX001		E14	4	220	130	2700	220v	YES	LED CANDLE 4W DIM 2.7K E14 BA130
24	ESM1633030-N14	ILDEURM1633030ONF001		GU5.3	3	230	30	3000	12v	NO	LED MR16 3W 3K BA30 12V
25	ESM1633065-N14	ILDEURM1633065ONF001		GU5.3	3	230	30	6500	12v	NO	LED MR16 3W 6.5K BA30 12V
26	ESM1653030-N14	ILDEURM1653030ONF001		GU5.3	5	400	30	3000	12v	NO	LED MR16 5W 3K BA30 12V
27	ESM1653040-N14	ILDEURM1653040ONF001		GU5.3	5	400	30	4000	12v	NO	LED MR16 5W 4K BA30 12V
28	ESM1653065-N14	ILDEURM1653065ONF001		GU5.3	5	400	30	6500	12v	NO	LED MR16 5W 6.5K BA30 12V
29	ESG1033030-N14	ILDEURG1033030ONF001		GU10	3	230	30	3000	180-265v	NO	LED GU10 3W 3K BA30 265V
30	ESG1033065-N14	ILDEURG1033065ONF001		GU10	3	230	30	6500	180-265v	NO	LED GU10 3W 6.5K BA30 265V
31	ESG1053030-N14	ILDEURG1053030ONF001		GU10	5	400	30	3000	180-265v	NO	LED GU10 5W 3K BA30 265V
32	ESG1053040-N14	ILDEURG1053040ONF001		GU10	5	400	30	4000	180-265v	NO	LED GU10 5W 4K BA30 265V
33	ESG1053065-N14	ILDEURG1053065ONF001		GU10	5	400	30	6500	180-265v	NO	LED GU10 5W 6.5K BA30 265V
34	ESA5051830-N14	ILDEURA5051830ONF001			E27	5	450	180	3000	180-265v	NO
35	ESA5051840-N14	ILDEURA5051840ONF001	E27		5	450	180	4000	180-265v	NO	LED A50 5W BULB 4K E27 BA180
36	ESA5051865-N14	ILDEURA5051865ONF001	E27		5	450	180	6500	180-265v	NO	LED A50 5W BULB 6.5K E27 BA180
37	ESA6071830-N14	ILDEURA6071830ONF001	E27		7	600	180	3000	180-265v	NO	LED A60 7W BULB 3K E27 BA180
38	ESA6071840-N14	ILDEURA6071840ONF001	E27		7	600	180	4000	180-265v	NO	LED A60 7W BULB 4K E27 BA180
39	ESA6071865-N14	ILDEURA6071865ONF001	E27		7	600	180	6500	180-265v	NO	LED A60 7W BULB 6.5K E27 BA180
40	ESA6010183-N14	ILDEURA6010183ONF001	E27		10	800	180	3000	180-265v	NO	LED A60 10W BULB 3K E27 BA180
41	ESA6010184-N14	ILDEURA6010184ONF001	E27		10	800	180	4000	180-265v	NO	LED A60 10W BULB 4K E27 BA180
42	ESA6010186-N14	ILDEURA6010186ONF001	E27	10	800	180	6500	180-265v	NO	LED A60 10W BULB 6.5K E27 BA180	
43	ESCDL32527-N14	ILDEURCDL32527ONF001		E14	3	210	250	2700	220V	NO	LED CANDLE 3W 2.7K E14 BA250
44	ESCDL52527-N14	ILDEURCDL52527ONF001		E14	5	350	250	2700	220V	NO	LED CANDLE 5W 2.7K E14 BA250
45	ESOG422427-N14	ILDEUR0G422427ONF001		G4	2	150	240	2700	12v	NO	LED G4 2W BULB 2.7K 12V BA240
46	ESOG931227-N14	ILDEUR0G931227ONF001		G9	3	200	120	2700	265v	NO	LED G9 3W BULB 2.7K 240V BA120
50	ESSFCLC356-14	ILDEURSFCLC356LHS001		N/A	35	2500	120	6000	100-240v	NO	LED 35W SURF LT 6K 40.4m.7.5m BA120

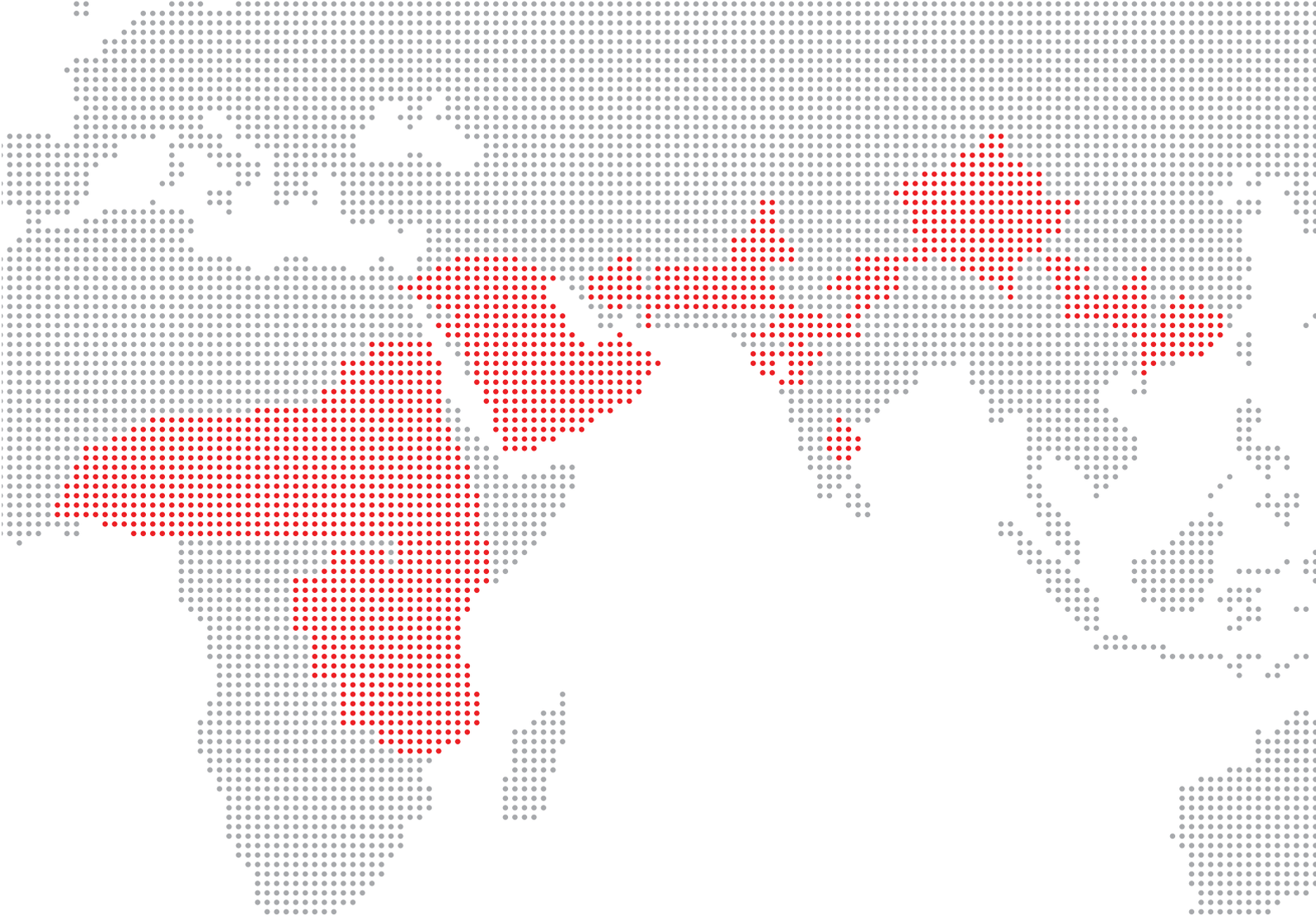
S.no	Orion code		Model no.	Item description
LED 2ft - T8 tubes				
60	ILDEUR2T88GL65ONF001		ES2T88GL65-N14	LED 2FT T8 TUBES 8W GLASS 6.5K FR BA270
61	ILDEUR2T809FR6ONF001		ES2T809FR6-N14	LED 2ft T8 TUBE 9W 6.5K FR
LED 4ft - T8 tubes				
62	ILDEUR4T816GL6ONF001		ES4T816GL6-N14	LED 4FT T8 TUBE 16W GLASS 6.5K FR BA270
63	ILDEUR4T818FR6ONF001		ES4T818FR6-N14	LED 4ft T8 TUBE 18W 6.5K FR
LED 5ft - T8 tubes				
64	ILDEUR5T824CL6ONF001		ES5T824CL6-N14	LED 5ft T8 TUBE 24W 6K CLR
LED 2ft - T5 tubes				
65	ILDEUR2T507ED6ONF001		ES2T507ED6-N14	LED 2ft T5 TUBE 7W 6.5K WITH EXT DRV
LED 4ft - T5 tubes				
66	ILDEUR4T516DM6ONF001		ES4T516DM6-N14	LED 4ft T5 TUBE 16W DIM 6.5K W.EXT DRV
67	ILDEUR4T522ED6ONF001		ES4T522ED6-N14	LED 4ft T5 TUBE 22W 6.5K W.EXT DRV FR
68	ILDEUR4T522ED6ONF002		ES4T522ED6-N14	LED 4ft T5 TUBE 22W 6.5K W.EXT DRV CLR
69	ILDEUR4T522DM6ONF001		ES4T522DM6-N14	LED 4ft T5 TUBE 22W DIM 6K W.EXT DRV CLR
LED 2ft - Integrated Fixture				
10	ILDEUR2T507IN6ONF001		ES2T507IN6-N14	LED 2ft T5 7W INTGR FXT 6.5K
LED 2ft/4ft - T8 MICRO SENSOR tubes				
11	ILDEUR2T88MW65ONF001		ES2T88MW65-N14	LED 2ft T8 TUBE 8W 6.5K SENSOR MICRO
12	ILDEUR4T816MW6ONF001		ES4T816MW6-N14	LED 4ft T8 TUBE 16W 6.5K SENSOR MICRO



SOME OF OUR MAJOR PROJECTS

Our Lighting solutions are appropriate for Residential & Commercial Buildings, Palaces, Mosques, Hotels, Malls any other major projects. We have accomplished some major Projects are mentioned below:





EUROSTAR

Middle East | Africa | CIS | Indian Subcontinent

HEAD OFFICE (U A E):

33rd Level, Vision Tower, Business Bay,
Dubai - United Arab Emirates

ABUDHABI:

Electra Street, P. O. Box: 29889,
Abu Dhabi - UAE.

SHARJAH:

Um Al – Tharyam building, Ground floor,
King Abdul Azeez Street, Sharjah.

RIYADH – SAUDI ARABIA:

Khaldiya Commerical Center, Al Saif Building No-16,
3rd Floor, Office no-1, Olaya Computer Market,
Olaya Dist, P.O. Box - 20585 Riyadh 11465, KSA.

JEDDAH – SAUDI ARABIA:

Office No. 31, 3rd Level, Mohammadiya Plaza,
Madina Road, P. O. Box: 16651, Jeddah-21474

DAMMAM – SAUDI ARABIA:

18TH Street Khazzan, After Shirra Mall,
Opposite to Arab National Bank,
District – Badiya, Dammam

KHAMIS MUSHAYT – SAUDI ARABIA:

Khamis Mushayt Branch, Beside Jawwad Hotel,
Behind Taweel Al Rajhi, Near Balad Area,
Khamis Mushayt

KUWAIT - HAWALLY:

Hisham Center, V Floor, Flat No.7, Tunis Street,
Hawally-32061. P.B.No.44607, State Of Kuwait

MUSCAT - OMAN:

Building No. 120, Warehouse No. 11,
Al Umran Street, Ghala Industrial Area,
P. O. Box: 982, PC 117, Sultanate of Oman

SALALAH - OMAN:

23'rd July Street, Salalah, Post Box 1637
Postal Code 211, Sultanate of Oman

SINGAPORE:

80, Raffles Place, # 25 – 01, UOB Plaza 1, Singapore

CHINA:

Room 2818-2821, Anhui Building, #6007 Shen Nan Road,
Futian District, Shenzhen, Guangdong, China, 518040

HONG KONG:

11/F, Times Tower, 391-407 Jaffe Road,
Causeway Bay, Hong Kong.

INDIA - CHENNAI:

Alsa Deer Park, Suite A 108, Velacherry High Road,
Guindy- 600032 Chennai

INDIA - MUMBAI:

1st Floor, Kishore Bldg, 521 Kalbadevi Road.,
Mumbai - 400002

AFRICA:

KENYA | NIGERIA | TANZANIA | ETHIOPIA | EGYPT