



NOSTRA WATERPROOF LED LIGHTS











NOSTRA WATERPROOF LED LIGHTS





IK10







160LM/W



4000K

IK10

CRI≥80







- · Dust and water resistant LED luminaire.
- Electronic, fixed output control gear.
- Class II electrical. Body: Aluminium.
- For surface mounting, ceiling or wall (vertical or horizontal), corner mounting.
- · Supplied with Quick Fix Bracket.
- Complete with push wire terminals for wire up to 2,5mm².

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6007000031	NOSTRA160_20W_LED_4800	20W	600x122x102mm	4800	4000K
6007000032	NOSTRA160_40W_LED_6400	40W	1200x122x102mm	6400	4000K
6007000033	NOSTRA160_60W_LED_9600	60W	1200x122x102mm	9600	4000K
6007000034	NOSTRA160_80W_LED_12800	80W	1200x122x102mm	12800	4000K
6007000035	NOSTRA160_15_80W_LED_12800	80W	1500x122x102mm	12800	4000K
6007000036	NOSTRA160_120W_LED_19200	120W	1200x122x102mm	19200	4000K
6007000037	NOSTRA160_15_120W_LED_19200	120W	1500x122x102mm	19200	4000K
6007000038	NOSTRA160_150W_LED_24000	150W	1500x122x102mm	24000	4000K

Accesories:

6007900031	Wall mounting bracket, angle adjustable. 2 pcs set

NITRA WATERPROOF LED LIGHTS









NITRA WATERPROOF LED LIGHTS





IK08











4000K

IK08

CRI≥80







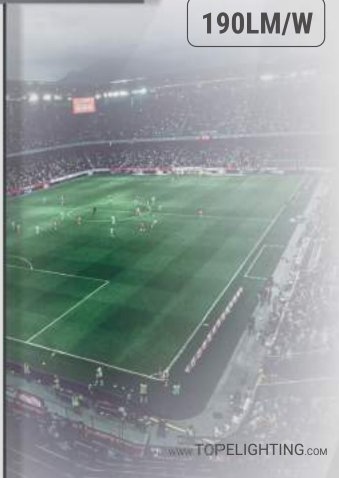
- · An IP65, IK08, dust and moisture resistant LED luminaire.
- Electronic, dimmable output control gear. Class II electrical.
- Body: white polycarbonat.
- Diffuser: opal polycarbonate.
- End caps: reinforced polyamide (PA), secured with (PA) glands.
- For surface mounting, ceiling or wall (vertical or horizontal), corner mounting.
- Supplied with Quick Fix Bracket. Suitable for use in un-protected outdoor areas.
- Complete with push wire terminals for wire up to 2.5mm².

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6007100028	NITRA140_20W_LED_2800	20W	659 mm	2800 lm	4000K
6007100029	NITRA140_40W_LED_5600	40W	1212 mm	5600 lm	4000K
6007100030	NITRA140_60W_LED_8400	60W	1502 mm	8400 lm	4000K









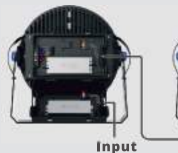




Laser Sight

Easily adjust the direction of illumination to achieve maximum lux and uniformity.

Easy to open the Driver to Rewire in Series





Precise Angle Rotation



DINA HIGH MAST LUMINAIRE







HD TV Broadcasting

The LED source has an high TLCI index and a chromatic render index up to 90. This provides the camera with the real color of the scene and flicker-free shooting.

Driver External

Driver box can be fixed on bracket or on pole in order to lower the weight of whole fixture and easy maintenance.





DINA HIGH MAST LUMINAIRE





190LM/W

Optical options:











4000K

IK08

CRI≥80









- · High mast LED luminaire for sport fields.
- Electronic, fixed output control gear, external driver.
- · Class I electrical.
- · Housing: Pure aluminium
- · Lens/Diffuser: PMMA LENS with antiglaring film.
- Thermal Conductivity: 96W/m_•K.
- Dimming: Fixed output, or with Knob dimmer.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000019	DINA190_500W_LED_95000	500W	592x509x263mm	95000	4000K
6009000020	DINA190_600W_LED_108000	600W	592x509x263mm	108000	4000K
6009000021	DINA190_800W_LED_152000	800W	697x649x263mm	152000	4000K
6009000022	DINA180_1000W_LED_180000	1000W	697x649x263mm	180000	4000K

ACCESORIES:

6009900019	DINA SPD Surge protector 20kV
6009900020	DINA Laser sight aiming device with distance maximum 1000km
6009900021	DINA DMX RDM to 0-10V Converter IP67
6009900022	DINA 0-10V Knob Dimmer. Dimming range 0-100%. Power adjustable from 0W to 1200W





DEVA HIGH MAST LUMINAIRE





160LM/W

Professional high mast light is required more and more for applications of exterior stadium where not only lux on ground is asked, but also homogeneity, small beam angle, long lifetime and UV resistance are even more important. "PROLUX" is the ideal solution. Our design team works to achieve optimum uniformity and maximum lux levels by using tailored lights, lenses and visor system to provide the correct distribution of light for your courts. It not only increases the performance of players, but also the atmosphere of the match.



Bracket Adjustable

Each module is fixed on a rotatable bracket which makes it have a 60° rotating range, and the whole fixture can be 180° adjusted.



Quick-installed laser sight is provided to minimize installation time and lower labor cost.



Visor

Visor is used to shield upward light so that the glaring and light pollution are much lower.



Lifting Handle

Lifting handle is fix on the top of the light, enabling the user to carry and install the fixture.

DEVA HIGH MAST LUMINAIRE







HD TV broadcasting

CRI>90 TLCI>90 Flicker free

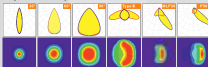
DEVA HIGH MAST LUMINAIRE





160LM/W

Optical options:





4000K

IK08

CRI≥80









- High mast LED luminaire for sport fields.
- Electronic, fixed output control gear, external driver.
- Class I electrical.
- · Housing: Pure aluminium
- · Lens/Diffuser: PMMA LENS with antiglaring film.
- · Thermal Conductivity: 226W/m.K.
- Dimming: Fixed output, or with Knob dimmer.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000023	DEVA160 HM500PE2F-CM	500W	721x315x158mm	80000	4000K
6009000024	DEVA160 HM600PE3F-CM	600W	721x315x158mm	96000	4000K
6009000025	DEVA160 HM1K0PE4F-CM	1000W	810x502x158mm	160000	4000K
6009000026	DEVA160 HM1K2PE5F-CM	1200W	810x512x158mm	192000	4000K
6009000063	DEVA160 HM1K5PE6F-CM	1500W	810x704x158mm	240000	4000K
6009000064	DEVA160HM1K8PE7F-CM	1800W	810x704x158mm	288000	4000K

ACCESORIES:

6009900023	DEVA visor for reducing upward light pollution
6009900024	DEVA Laser sight aiming device with distance maximum 1000m
6009900025	DEVA driver box
6009900026	DEVA DMX RDM to 0-10V Converter IP67

TOGAN FLOOD LIGHT LUMINAIRE





140LM/W

Solution for sport field



Redefine Anti-Glaring

Anti-glaring light is required more and more for applications where people doesn't feel comfortable with the glaring light, especially in stadium. Navigator series floodlight is the ideal solution for visual protection.









UGR < 21

The Optics was specially developed to minimize glare and maximize homogeneity. With an anti-galring film on the lens and a shield in front, we managed to achieve UGR<21

Tempered glass PMMA lens





EASY TO OPEN

Screw-free, easy to open Rewiring inside, easy to install 10 different optics changeable

Anti Glaring

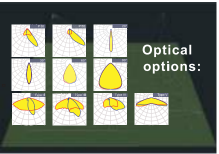


TOGAN FLOOD LIGHT LUMINAIRE









TOGAN FLOOD LIGHT LUMINAIRE





140LM/W

Optical options:























4000K

IK08

CRI≥80









- · FLOOD LIGHT LED luminaire.
- Electronic fixed output control gear.
- · Class I electrical.
- Housing: Die-cast Aluminum ADC 12
- · Lens/Diffuser: PMMA LENS with anti glare film.
- UGR<21.
- Dimming: Fixed output.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000031	TOGAN140 HM100NE1G-CM	100W	461x320x69mm	14000	4000K
6009000032	TOGAN140 HM150NE1G-CM	150W	461x320x69mm	21000	4000K
6009000033	TOGAN140 HM200NE1G-CM	200W	461x380x69mm	28000	4000K
6009000034	TOGAN140 HM240NE1G-CM	240W	534x440x69mm	33600	4000K
6009000035	TOGAN140 HM300NE1G-CM	300W	534x440x69mm	42000	4000K

ACCESORIES:

6009900031	TOGAN SPD SURGE PROTECTOR 20kV
6009900032	TOGAN Stainless steel mech protection for 100, 150W
6009900033	TOGAN Stainless steel mech protection for 200W
6009900034	TOGAN Stainless steel mech protection for 240, 300W







WWW.TOPELIGHTING.COM







150LM/W



4000K

IK08

CRI≥70







- Dust and moisture resistant LED Tennis/Padel court linear luminaire.
- Electronic, fixed output control gear.
- Body: Pour Aluminium.
- For surface mounting, ceiling or fence corner mounting Anti-glaring technology.
- Suitable for use in un-protected outdoor areas.
- · Complete with two side connectors for connecting to the line.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6007000039	NOTA150_30W_LED_4500	30W	1511x117x83mm	4500	4000K
6007000040	NOTA150_43W_LED_6450	43W	1511x117x83mm	6450	4000K
6007000041	NOTA150_60W_LED_9000	60W	1511x117x83mm	9000	4000K
6007000042	NOTA150_80W_LED_12000	80W	1511x117x83mm	12000	4000K

TRENTON FLOOD LIGHT LUMINAIRE





www.TOPELIGHTING.com



Better Lighting Solution For Area

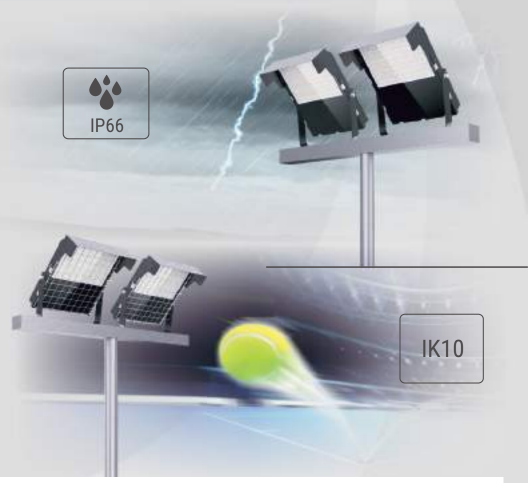
Thanks to a robust aluminum housing with safety tempered glass cove, high quailty led and driver, our slim G3 LED Floodlight delivers high lumen efficacy up to 150 LPW and long lifetime. Asymmetric optical distribution improves light effect

This product is an ideal solution for most outdoor applications such as wall mounted around building facades, gardens, paths near to buildings, garages, entrance ways and drives.

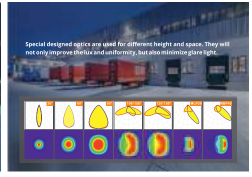


TRENTON FLOOD LIGHT LUMINAIRE









TRENTON FLOOD LIGHT LUMINAIRE



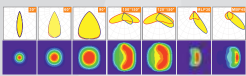


UGR<21



150LM/W

Optical options:





4000K

IK08

CRI≥80









- · FLOOD LIGHT LED luminaire.
- Electronic fixed output control gear.
- · Class I electrical.
- Housing: Die-cast Aluminum ADC 12
- · Lens/Diffuser: PMMA LENS with anti glare film.
- UGR<21.
- Dimming: Fixed output.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000036	TRENTON150_100W_LED_15000	100W	292x246x53mm	15000	4000K
6009000037	TRENTON150_150W_LED_22500	150W	336x264x53mm	22500	4000K
6009000038	TRENTON150_200W_LED_30000	200W	407x328x53mm	30000	4000K
6009000039	TRENTON150_240W_LED_36000	240W	407x328x53mm	36000	4000K
6009000040	TRENTON150_300W_LED_45000	300W	496x411x71mm	45000	4000K
6009000041	TRENTON150_400W_LED_60000	400W	496x411x71mm	60000	4000K

ACCESORIES:

6009900036	TRENTON SPD SURGE PROTECTOR 20kV
6009900037	TRENTON metal visor
6009900038	TRENTON Stainless steel mech protection for 100, 150W
6009900039	TRENTON Stainless steel mech protection for 200, 240W
6009900040	TRENTON Stainless steel mech protection for 300, 400W





TENRI FLOOD LIGHT LUMINAIRE



150LM/W

- •High performance with efficiency up to 150 lm/W
- L80/B10 @25C° 50,000H lifetime
- SDCM<6
- PF > 0,9
- THD < 15%
- Nominal Voltage: 100-277V
- Insulation Class I





Driver SOSEN

Chip PHILIPS

TENRI FLOOD LIGHT LUMINAIRE





• Beam angle: 120° & 90°

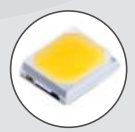




- Robust aluminum die-cast
- High protection rating IP66
- High impact resistance of IK08
- Suitable for operation in ambient temperature of -40°C to +50°C
- Static built-in driver



More Than Good



Philips LED



Sosen Driver



Die-Cast Heatsink

TENRI FLOOD LIGHT LUMINAIRE





150LM/W

Optical options:







4000K

IK08

CRI≥80









- FLOOD LIGHT LED luminaire.
- Electronic fixed output control gear.
- · Class I electrical.
- Housing: Die-cast Aluminum ADC 12
- · Lens/Diffuser: PMMA LENS.
- Dimming: Fixed output.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000027	TENRI150_50W_LED_7500	50W	280x245x53mm	7500	4000K
6009000028	TENRI150_100W_LED_15000	100W	354x319x53mm	15000	4000K
6009000029	TENRI150_150W_LED_22500	150W	400x359x63mm	22500	4000K
6009000030	TENRI150_200W_LED_30000	200W	430x389x63mm	30000	4000K

ACCESORIES:

6009900027	TENRI plug-in Micro wawe sensor + day light sensor		
6009900028	TENRI plug-in PIR sensor + day light sensor		

GIZA GARDEN LED LUMINAIRE







170LM/W

Die-cast Housing With tempered glass Surge Protection 6KV With Anti-UV lens





Smooth Surface
Eliminate the risk of dust and water accumulation



Streamlined design minimize light loss



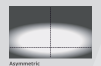
GIZA GARDEN LED LUMINAIRE





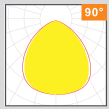
The symmetric light distribution is ideal for illuminating squares, plazas and other open areas while the asymmetric light distribution is ideal for illuminating streets and pathways.

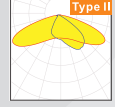


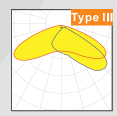


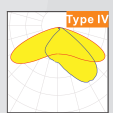


Professional Optics



















GIZA GARDENLED LUMINAIRE





Optical options:











3000K 4000K

IK08

CRI≥80









- · GARDEN LIGHT LED luminaire.
- Electronic fixed output control gear.
- Class I electrical.
- · Housing: Die-cast Aluminum.
- Lens/Diffuser: PMMA LENS. Symetric or asymetric light distribution.
- Dimming: Fixed output.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000062	GIZA170_30W_LED_5100	30W	422x539mm	5100	4000K
6009000042	GIZA170_40W_LED_6800	40W	422x539mm	6800	4000K
6009000043	GIZA170_60W_LED_9600	60W	422x539mm	9600	4000K
6009000044	GIZA170_90W_LED_13500	90W	422x539mm	13500	4000K

ACCESORIES:

6009900041	GIZA SPD Surge protector 20kV
6009900042	GIZA Installation adapter compatible with 60mm pole







Street lighting is a core piece of urban and rural infrastructure. Lighting helps to create a safe environment for both pedestrians and drivers. Many streetlights around the world are now being updated to LED lighting, which uses less energy and is more reliable than traditional sodium lamps, significantly reducing the cost of keeping streets illuminated.

Designed from the ground up as a totally optimized LED street and area lighting system, our street light delivers incredible efficiency without sacrificing





Precise Angle Rotation





6~20kv Surge Protection



IK08

160LM/W







160LM/W

Optical options:











4000K

IK08

CRI≥70









- LED road lighting lantern.
- Electronic fixed output control gear.
- · Class II electrical.
- Housing: Die-cast Aluminum.
- Diffuser: tempered glass PMMA lens.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6008000032	HEMET160_24W_LED_3840	24W	515x190x99mm	3840	4000K
6008000033	HEMET160_40W_LED_6400	40W	515x190x99mm	6400	4000K
6008000034	HEMET160_60W_LED_9600	60W	515x190x99mm	9600	4000K
6008000035	HEMET160_80W_LED_12800	80W	575x242x109mm	12800	4000K
6008000036	HEMET160_100W_LED_15000	100W	575x242x109mm	15000	4000K
6008000037	HEMET160_120W_LED_18000	120W	615x262x109mm	18000	4000K
6008000038	HEMET160_150W_LED_22500	150W	615x262x109mm	22500	4000K
6008000039	HEMET160_180W_LED_27000	180W	685x287x109mm	27000	4000K
6008000040	HEMET160_200W_LED_30000	200W	685x287x109mm	30000	4000K

ACCESORIES:

6008900032	HEMET Surge protector 10kV
6008900033	HEMET Surge protector 20kV
6008900034	HEMET Street light photocel. Function: "on/of"
6008900035	HEMET Street light photocel. Function: constant illuminnace, auto dimming, midnight automatucally dim down
6008900036	HEMET Street light photocel. Function: constant illuminnace, auto dimming, midnight automatucally dim down. App: smart phone controll





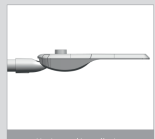
www.TOPELIGHTING.com



Street lighting is a core piece of urban and rural infrastructure. Lighting helps to create a safe environment for both pedestrians and drivers. Many streetlights around the world are now being updated to LED lighting, which uses less energy and is more reliable than traditional sodium lamps, significantly reducing the cost of keeping streets illuminated.

Designed from the ground up as a totally optimized LED street and area lighting system, our street light delivers incredible efficiency without sacrificing application performance.

Precise Angle Rotation



Horizontal Installation



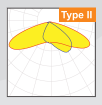
Adjustable inclination system

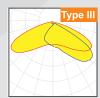


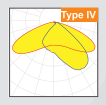


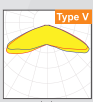


Professioanl Optics

















IESNA STANDARD	Roadway width / Mounting Height		
JESINA STANDARD	One side mounting	Both side mounting	
Type II	Up to 1 times MH	Up to 2 times MH	
Type III	Up to 1.5 times MH	Up to 3 times MH	
Type IV	Up to 2 times MH	Up to 4 times MH	
Type V	Up to 4 t	imes MH	







Optical options:











4000K

IK08

CRI≥80









- LED road lighting lantern.
- Electronic fixed output control gear.
- · Class II electrical.
- Housing: Die-cast Aluminum.
- Diffuser: tempered glass PMMA lens.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6008000041	HEZE160_24W_LED_3840	24W	568x200x109mm	3840	4000K
6008000042	HEZE160_40W_LED_6400	40W	568x200x109mm	6400	4000K
6008000043	HEZE150_60W_LED_9000	60W	568x200x109mm	9000	4000K
6008000044	HEZE150_80W_LED_12000	80W	613x240x109mm	12000	4000K
6008000045	HEZE150_100W_LED_15000	100W	613x240x109mm	15000	4000K
6008000046	HEZE140_120W_LED_16800	120W	613x240x109mm	16800	4000K
6008000047	HEZE140_150W_LED_21000	150W	683x260x109mm	21000	4000K
6008000048	HEZE140_180W_LED_25200	180W	693x300x109mm	25200	4000K
6008000049	HEZE140_200W_LED_28000	200W	693x300x109mm	28000	4000K

ACCESORIES:

6008900041	HEZE Surge protector 10kV
6008900042	HEZE Surge protector 20kV
6008900043	HEZE Street light photocel. Function: "on/of"
6008900044	HEZE Street light photocel. Function: constant illuminnace, auto dimming, midnight automatucally dim down
6008900045	HEZE Street light photocel. Function: constant illuminnace, auto dimming, midnight automatucally dim down. App: smart phone controll



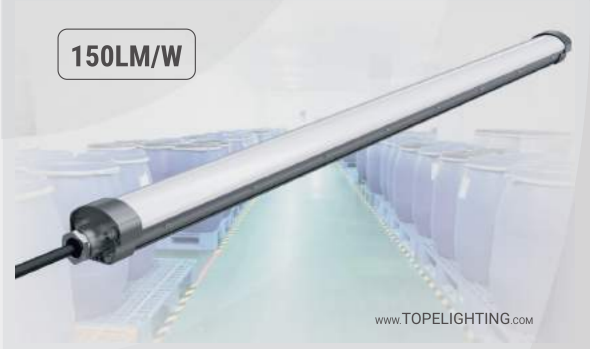




Elegance series linear explosion proof light is built to perform effectively and economically in areas that may be difficult to service, expensive to shut down or any location requiring an increased degree of safety. Compared with conventional lighting, it consumes up to 85% less energy and typically lasts as long as 50,000 hours or more.



Engineered with marine grade components and corrosion proof coating, Our linear explosion proof light provides superior illumination and protection in any circumstance. It is suited for installation in zones 1, 21 and 2, 22 of gas, dust and fibers explosion hazard areas.







Application

Zone 1 Zone 2 Zone 21 Zone 22

Applied to oil fields, oil refineries, offshore oil platform, power plants, gas stations, oil tanks, wharf, tunnel, pumping station, substation, the military base,etc. Zone I and Zone II Hazardous Locations, Zone 20, Zone 21, Zone 22 and II A, IIB, IIC explosive gas atmosphere.







150LM/W

Optical options:





4000K

IK10

CRI≥80









- Explosion proof LED luminaire.
- Electronic fixed or dimmable output control gear.
- Housing: Pure aluminium A6063.
- Explosion proof driver.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000045	ENID150_20W_LED_3000	20W	600x70x58mm	3000	4000K
6009000046	ENID150_40W_LED_6000	40W	600x70x58mm	6000	4000K
6009000047	ENID150_40W_LED_6000	40W	1200x70x58mm	6000	4000K
6009000048	ENID150_60W_LED_9000	60W	1200x70x58mm	9000	4000K
6009000049	ENID150_80W_LED_12000	80W	1500x70x58mm	12000	4000K







We are committed to delivering high-quality industrial lighting fixtures designed, tested and certified for use in hazardous locations and adverse environment conditions.

Our explosion proof light can be used even under the harshest indoor and outdoor conditions. If safety, labor reduction, quality and reliability are your priorities, this product will be your best option.

With Bracket





Precise Angle Rotation



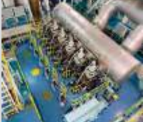




IP66 Waterproof 6KV/10KV Surge Protection AkzoNobel coating, best corrosion proof









Chemical industry
Oil and natural gas extraction
Petrol station
Offshore
Marine sector









Tank vehicle Shipyard Power plant Refinery Rescue service Aviation



Sugar refinery
Grain and feed industry
Fertiliser industry
Flour milling
Pharmaceutical industry
Waste treatment plant
Timber industry



Application

Zone 1 Zone 2 Zone 21 Zone 22

Applied to oil fields, oil refineries, offshore oil platform, power plants, gas stations, oil tanks, wharf, tunnel, pumping station, substation, the military base,etc. Zone I and Zone II Hazardous Locations, Zone 20, Zone 21, Zone 22 and II A, IIB, IIC explosive gas atmosphere.







150LM/W

Optical options:







IK08

CRI≥70









- Explosion proof LED luminaire.
- Electronic fixed or dimmable output control gear.
- · Housing: Pure aluminium A6063.
- Thermal Conductivity: 226W/m·K.
- Explosion proof driver.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000050	EMET160_60W_LED_9600	60W	354x312mm	9600	4000K
6009000051	EMET160_80W_LED_12800	80W	354x312mm	12800	4000K
6009000052	EMET160_100W_LED_16000	100W	354x312mm	16000	4000K
6009000053	EMET160_120W_LED_18000	120W	354x312mm	18000	4000K
6009000054	EMET160_150W_LED_22500	150W	354x312mm	22500	4000K
6009000055	EMET160_200W_LED_28000	200W	354x312mm	28000	4000K









We are committed to delivering high-quality industrial lighting fixtures designed, tested and certified for use in hazardous locations and adverse environment conditions.

Our explosion proof light can be used even under the harshest indoor and outdoor conditions. If safety, labor reduction, quality and reliability are your priorities, this product will be your best option.











Various optics:











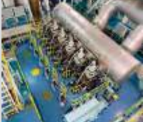
mine and smill



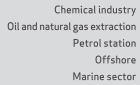
IP66 Waterproof 6KV/10KV Surge Protection AkzoNobel coating, best corrosion proof



















Tank vehicle
Shipyard
Power plant
Refinery
Rescue service
Aviation



Sugar refinery
Grain and feed industry
Fertiliser industry
Flour milling
Pharmaceutical industry
Waste treatment plant
Timber industry



Application

Zone 1 Zone 2 Zone 21 Zone 22

Applied to oil fields, oil refineries, offshore oil platform, power plants, gas stations, oil tanks, wharf, tunnel, pumping station, substation, the military base, etc. Zone I and Zone II Hazardous Locations, Zone 20, Zone 21, Zone 22 and II A, IIB, IIC explosive gas atmosphere.







Optical options:















4000K

IK08

CRI≥70









- Explosion proof LED luminaire.
- Electronic fixed or dimmable output control gear.
- · Housing: Pure aluminium A6063.
- Thermal Conductivity: 226W/m.K.
- Explosion proof driver.

MODELS

CODE	MODEL	POWER	DIMENSION	LUMEN	KELVIN
6009000056	ELGIN150_25W_LED_9600	25W	374x276x171mm	9600	4000K
6009000057	ELGIN150_50W_LED_12800	50W	374x276x171mm	12800	4000K
6009000058	ELGIN150_70W_LED_16000	70W	374x276x171mm	16000	4000K
6009000059	ELGIN150_100W_LED_18000	100W	374x276x171mm	18000	4000K
6009000060	ELGIN150_150W_LED_22500	150W	374x276x171mm	22500	4000K
6009000061	ELGIN150_200W_LED_28000	200W	374x276x171mm	28000	4000K







TOPE LIGHTING LITHUANIA

E-Mail Address info@topenerga.lt Mob.: +370 612 12889

TOPE LIGHTING LATVIA / ESTONIA

E-Mail Address sales.lv@topenerga.lt Mob.: +371 247 95344

TOPE LIGHTING WORLD WIDE

E-Mail Address sales.lv@topenerga.lt Mob.: +371 247 95344