SKYSTAR STREET LIGHTING FIXTURE





General Application Areas







Parking Lots



National Gardens

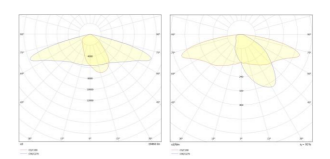


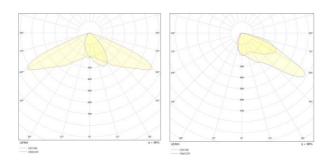
Perimeter and Safety Lighting

General Information

Lighting elements equipped with LED light source used for illuminating roads and streets are called LED Street Luminaire or LED Street Lighting Luminaire. LED street lighting fixtures can be used in urban lighting, intercity roads, environmental and security lighting, ports and open parking lots. LED street lighting fixtures must have a minimum protection class of IP66 since they are used in outdoor conditions. Street lightings must comply with EN-60598-2-3 international standards and this conformity must be documented. Changing road types and classes Asymmetric lens options with different light distribution for (M1...M6)

Optical Beam Angle





Standard Product Features

: Corrosion Resistant. High pressure Aluminum Injection Body

: High transmittance min. 4mm tempered glass UV Refractor resistant (optional) **IP Protection Class** : IP66 Mounting Method : Direct Cantilever Mounting (Mounting Diameter $\Phi = 50 / 60$ mm) : LED **Light Source**

Optics :TS EN 60598-1, TS EN 60598-2-3, TS EN 62031,TS IEC TR 62471,TS EN 60529, **Test Standards**

TS EN 62262,TS EN 62722-2-1

: PMMA Or PC

SKYSTAR STREET LIGHTING FIXTURE Features & Variations



Optical and Electrical Prooerties

Comsumption Power : 120W

Total Lumens : 18000 lm

Optic : Asymmetric

Effectiveness Factor : 150+ lm/W

Input Voltage : 220-240 VAC

Input Frequency : 50-60 Hz

Power Factor :> 0,9

Max Voltage Withstand : 6 kV - 10kV (Optional)

Color Temperature(CCT) : 2200K / 3000K / 4000K / 5000K /6500K

CRI :>70

Other Features

Operating Temperature : -25°C / +55°C

Impact Resistance Class : IK 08 - IK 10 (Optional)

LED Lifetime - L70 : 60.000 Hours

Rakor : IP66, Plastic PG9, IP67 (Optional), IP68 (Optional)

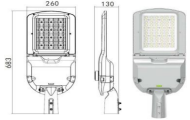
Automation Compatibility : DALI, 1-10V, TRIAC

Nema Socket : 3P – (On-Off) / 5P – (1-10V) / 7P – (1-10V + Dali)

Technical Drawings

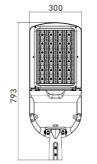






30 - 60 W







Sun alvert Maudations

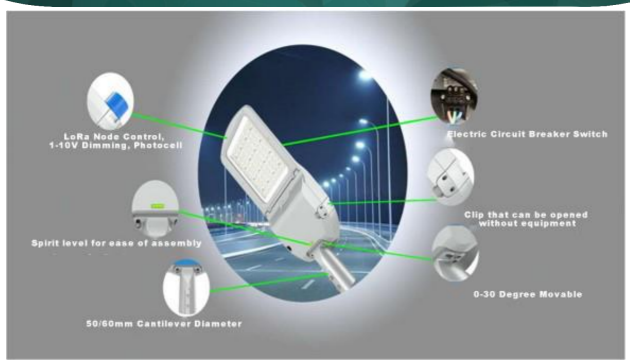
180 - 250 W

250 - 320 W

Product Variations	180 - 250 W		230 - 320 W			
Product Code	Power	Input Voltage	Luminous Flux	Dimensions	Light Angle	Weight
SLS-030SM-ASY12-850-7016	30 W	220-240 VAC 50-60 HZ	4500 lm	568*200*130 mm	Asymmetric	5,5 kg
SLS-050SM-ASY12-850-7016	50 W	220-240 VAC 50-60 HZ	7500 lm	568*200*130 mm	Asymmetric	5,5 kg
SLS-060SM-ASY12-850-7016	60 W	220-240 VAC 50-60 HZ	9000 lm	568*200*130 mm	Asymmetric	5,5 kg
SLS-080SM-ASY12-850-7016	80 W	220-240 VAC 50-60 HZ	12000 lm	613*240*130 mm	Asymmetric	6,5 kg
SLS-100SM-ASY12-850-7016	100 W	220-240 VAC 50-60 HZ	15000 lm	613*240*170 mm	Asymmetric	6,5 kg
SLS-120SM-ASY12-850-7016	120 W	220-240 VAC 50-60 HZ	18000 lm	613*240*130 mm	Asymmetric	6,5 kg
SLS-150SM-ASY12-850-7016	150 W	220-240 VAC 50-60 HZ	22500 lm	683*260*170 mm	Asymmetric	7,5 kg
SLS-180SM-ASY12-850-7016	180 W	220-240 VAC 50-60 HZ	27000 lm	683*260*130 mm	Asymmetric	7,5 kg
SLS-250SM-ASY12-850-7016	250 W	220-240 VAC 50-60 HZ	32500 lm	693*300*109 mm	Asymmetric	8 kg
SLS-320SM-ASY12-850-7016	320 W	220-240 VAC 50-60 HZ	41600 lm	793*260*130 mm	Asymmetric	8,5 kg

SKYSTAR STREET LIGHTING FIXTURE Installation Instruction







As shown in the figure, the Clips on the side surfaces of the armature are opened.



After the clips are opened, they will lift up as shown in the figure.



➤ The cover is opened by holding the joint as shown in the figure.



➤ LED Driver, Nema socket is positioned inside the luminaire. Cable connections are easily accessible.



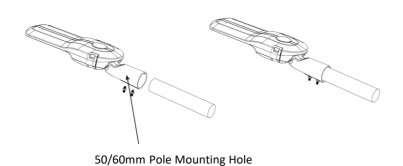
➤ In case of LED Driver failure, the driver can be easily intervened by removing the driver.

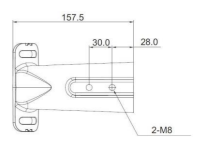


➤ The lid is closed by grasping the joint as shown in the figure and the product is closed by placing the clips in place.

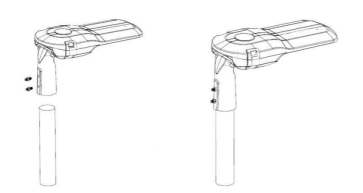
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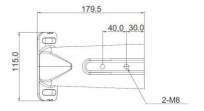






Øk = 50 mm (Cantilever Angle) Lk > 100 (Cantilever Length)





Øk = 60 mm (Cantilever Angle) Lk > 100 (Cantilever Length)

Figure 1. Direct Console Mounting Instructions

A a a makely to a to		TS EN 40-2			
Assembly Instr	uctions	Mounting Dimensions	Tolerance		
For Console Connection	Øk	42 ≤ Øk ≤ 60	ISO 4200-1991		
	Lk	<100	±2		

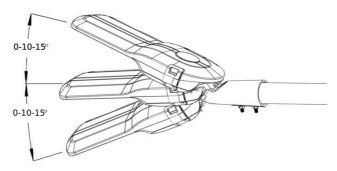


Figure 2. Moving Body +/- 15°

