Installation Instructions

Descriptions

The luminarie contains a constant-current driver and LED light sources. It works under technical conditions as the product labels indicate.

Technical Parameter

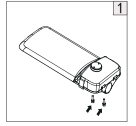
	LED Street Light					
Module Quantity	1	2	3	4		
Power	60W	120W	180W	240W		
Input Voltage	0100~240V 100~277V 220~240V 120~277V 277~480V 0ther_ Frequency 50/60H					
Power Factor	0.95					
Working Environment	-40℃~+50℃, 10%~90%RH					
Storage Environment	-40℃~+50℃, 10%~90%RH					
Bolt Torque	17Nm					
Mounting Height	6~15m					
Mounting Spacing	20~45m					
Dimensions	385x240x165mm	515x240x165mm	580x310x165mm	680x310x165mm		
Net Weight	3.3kg	4.3kg	5.2kg	6.2kg		
Project Area	0.093m ²	0.124m ²	0.180m ²	0.211m ²		
Degree of Protection	□ IP54 □ IP65 □ IP66 □ IP67 □ Other					

Notes: The net weight above is typical value. The power above are maximum rated power of the model subject to tolerance of 10%.

Applications

Expressways, highways, avenues, trunk roads, sub-trunk roads, paths, schools. residential areas, courtyards, etc.

Installation



1. Undo the two M10 screws for the pole adaptor.



2. Thread the AC input cable into the electrical compartment.



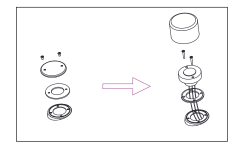
3. Undo the latches to open the cover upward.

4. Do wiring on the terminal block at right position. Fixate the input cable



 Close the cover and lock it with the latches. Mount the fixture onto the pole with screws fastened. Installation finished.

Installation of NEMA Receptacle and Photocell



 Undo the two screws to remove the round cover and its white sealing washer.
Thread the wires of the receptacle through the black sealing washer into the electrical compartment of luminaire. Keep the screw holes in alignment among the receptacle, sealing ring and luminaire, and fixate the receptacle with two M4x25 cross recessed countersunk head screws.

with a clip.

3.Plug in and fasten the photocell. Connect the wires in the electrical compartment.

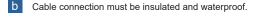
Installation Instructions

Wiring

Power Supply End	Earth wire	Neutral wire	Live wire
Fixture End	Yellow-green lead	Blue lead	Brown lead
	Green lead	White lead	Black lead

Caution





It is possible that the glass applied in this luminarie breaks into small pieces. Working environment of the glass:-40°C~+160°C. ; Maximum temperature rise of the glass:160°C

d The light source of this luminaire is not replaceable. When the light source's lifetime comes to an end, it is the whole luminaire that should be replaced.

Warning: Danger! Electric shock risk!

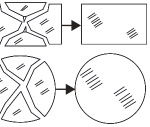
(via IEC 60417-6042 (2011-11))



For luminaires with glass cover: The broken cover should be replaced.

Round

Rectangle



The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling

Remarks

- 1. This luminaire uses permanent connection on power supply with flexible cable and wires (60245 IEC57). Sufficient length of cable is reserved for connection to AC power. Protection over the connection joint and elimination of tensile force there should be ensured.ufficient.
- 2. This luminaire uses type Y attachment: method of attachment of the cable or cord such that any replacement
- can only be made by the manufacturer, his service agent or similarly qualified person.
- 3. Wiring: the connection to AC power should be operated on terminal blocks in a wiring box with a degree of protection at least equivalent to the luminaire, and there should be devices to fixate wires.
- 4. The luminaire can be mounted onto ordinary combustible surfaces.