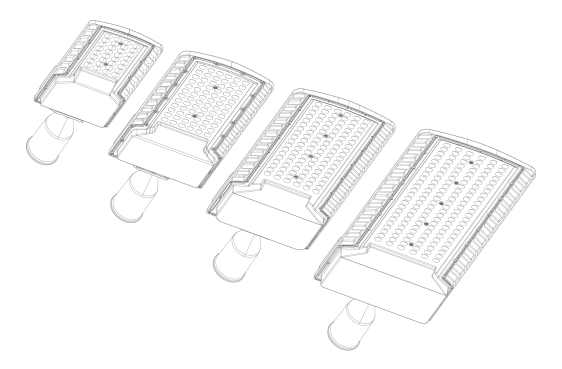


LUMINO Streetlight



INSTALLATION GUIDE

Last updated on 8 Nov 2024



- Please read instruction carefully before assembling and installation
- Please keep instruction as reference in the future

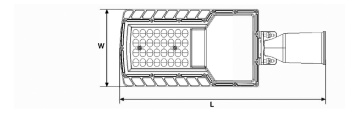
LUMINO Streetlight INSTALLATION GUIDE

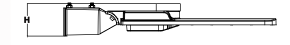


1. Ensure that any installation and maintenance be performed by a qualified electrician and the luminaire is wired in accordance with the local wiring and relevant Australia standards.

- 2. Ensure that the power supply is off before starting installation and maintenance. Do not switch on until the installation or maintenance is completed.
- 3. The light source of this luminaire is non-user alternative light source, the light source contained in the luminaire shall only be replaced by the manufacturer of his service agent or a similar qualified person.
- 4. Make sure the products are grounded.
- 5. Power supply system should be equipped with SPD (Surge Protection Device) accordance with electrical regulations.
- 6. The products are suitable for outdoor use.
- 7. For luminaires with dimmable LED drivers reinforce insulation was provided between LV supply and output/dimming circuit.
- 8. For NEMA version, make sure to meet the waterproof requirement after installing the short cap or NEMA controller.
- 9. The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 3m is not expected.

Product Specifications





Shorting cap included. PE cell sold separately as accessory

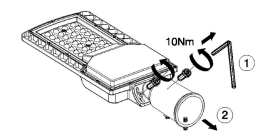
LUMINO Streetlight	W (mm)	L (mm)	H (mm)	Wattage (W)	Installation height (m)	Weight (kg)	Voltage (v)	IP	IK	ta
LUMINO 30W	175	467	88	30W	6-9	1.56	AC120- 277V	66	08	40°C
LUMINO 60W				60W			50Hz/			
LUMINO 80W	221	564	88	80W	8-11	2.57	60Hz			
LUMINO 120W				120W						
LUMINO 150W	241	642	88	150W	9-12	3.05				
LUMINO 180W				180W						
LUMINO 200W	276	740	88	200W		3.77				
LUMINO 240W				240W						



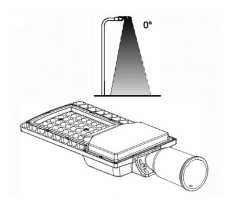
LUMINO Streetlight INSTALLATION GUIDE

How to install

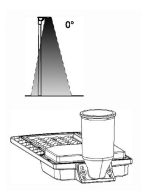
1. To change orientation of spigot, loosen or remove bolts used to secure the shaft.



2. Depending the type of lamp post, adjust the angle of the lamp head and secure the preferred position by tightening the screws.

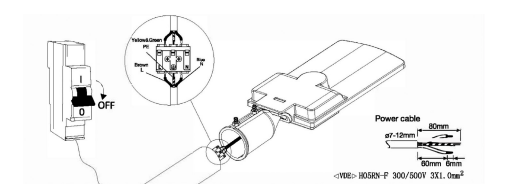


Curved Arm Type Streetlight Post

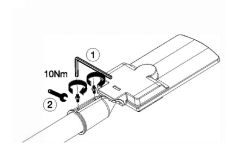


Straight Arm Type
Streetlight Post

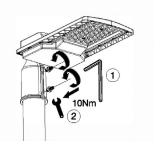
3.Ensure that the power is switched OFF. Connect the luminaire to mains using an IP rated terminal.



4. Secure the lamp by tightening the pole screws to prevent it from becoming unstable.



Curved Arm Type Streetlight Post

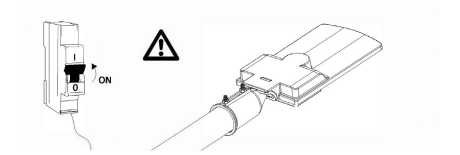


Straight Arm Type Streetlight Post

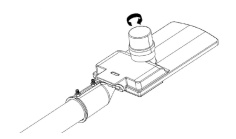


LUMINO Streetlight INSTALLATION GUIDE

5. Switch power ON and check that the luminaire is operational.



6. Note: Shorting cap must be attached to fitting to ensure fixture is operational. Shorting cap can be discarded if PE Cell is utilised.



Optional Accessories

PRODUCT CODE	DESCRIPTION
HSNEMAPE	HS ST IP65 PE CELL FOR NEMA SOCKET
HSWMBH4060	HS ST HORIZONTAL WALL MOUNTING BRACKET BLACK - SPIGOT SIZE 40-60mm
HSWMBV4060	HS ST VERTICAL WALL MOUNTING BRACKET BLACK - SPIGOT SIZE 40-60mm
HSSA6076	HS ST SPIGOT ADAPTOR BLACK - SIZE 60 -76mm

SERVICE CONTACT:



HANECO

Haneco Lighting Australia Pty Ltd 262 Marion Road, Netley, South Australia 5037 Haneco.com.au 1300 001 533

