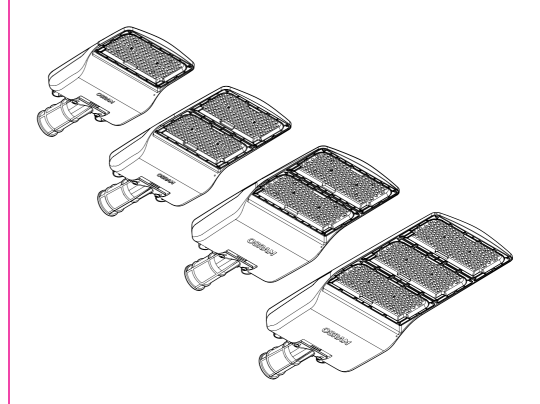
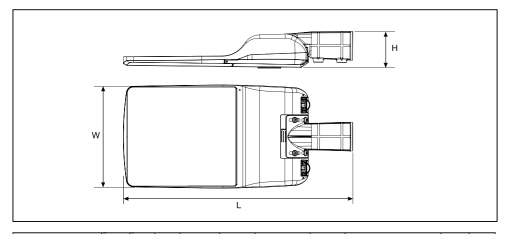
Installation Manual



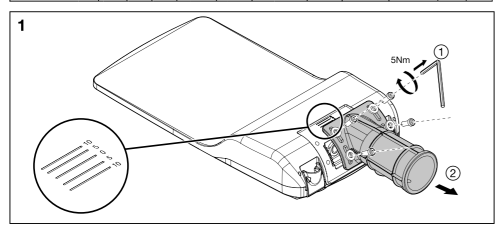
- Please read instruction carefully before assembling and installation
- Please keep instruction as reference in the future



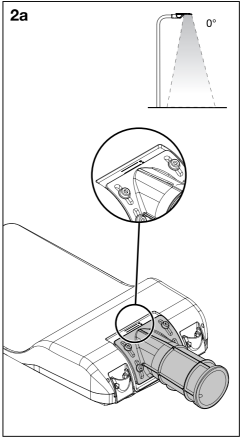


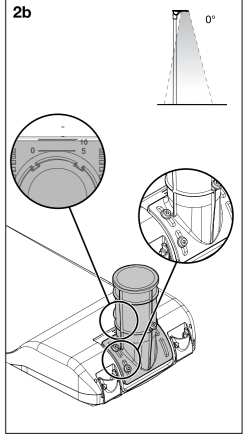


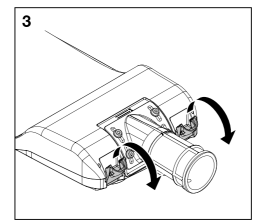
SIM ST V2P	W (mm) (L (mm)	H (mm)	Wattage (W)	Voltage (V)	linstallation height (m)	Weight (kg)	Maximum projected area		IP	ta
		()						Front	Side		
SIM ST V2P 30-60W	287	488	103	30-60	100- 240 VAC 50/60 Hz	6-9	4.8	0.106	0.029	- 66	55°C
SIM ST V2P 70-90W	287	488	103	70-90				0.106	0.029		
SIM ST V2P 100-120W	287	636	103	100-120		8-11	6.3	0.149	0.033		
SIM ST V2P 130-150W	287	636	103	130-150				0.149	0.033		
SIM ST V2P 160-180W	331	705	113	160-180		9-12	8.7	0.196	0.046		
SIM ST V2P 190-210W	331	705	113	190-210				0.196	0.046		50°C
SIM ST V2P 220-240W	331	860	113	220-240		10-14	10.8	0.247	0.049		
SIM ST V2P 250-270W	331	860	113	250-270				0.247	0.049		
SIM ST V2P 300W	331	860	113	300				0.247	0.049		
SIM ST V2P 330W	331	860	113	330				0.247	0.049		

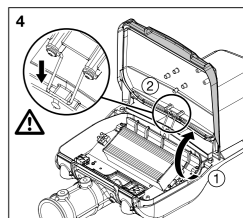


Simplitz® Street Light V2 Pro



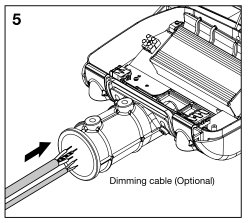


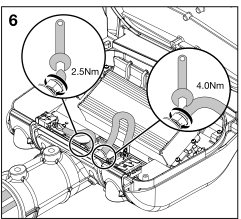


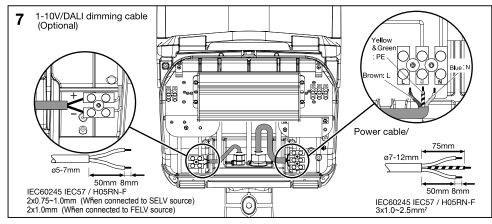


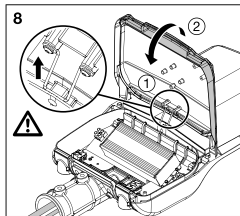
OSRAM

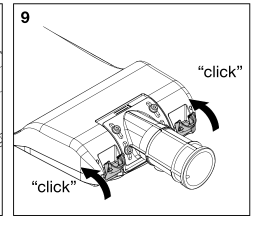
OSRAM



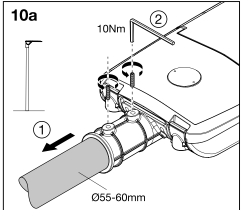


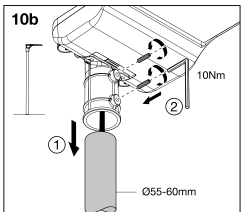


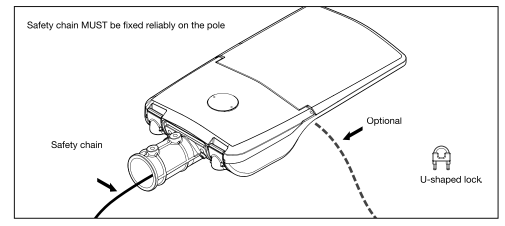


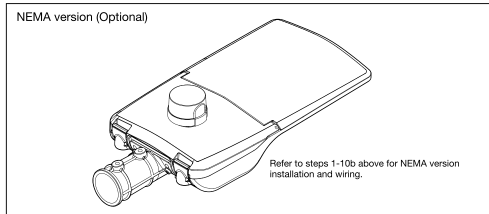


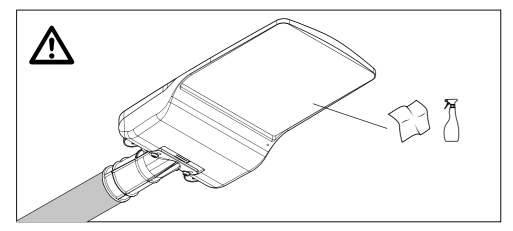
Simplitz® Street Light V2 Pro













The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

WARNING

- 1. Ensure that any installation and maintenance be performed by a qualified electrician and the luminaire is wired in accordance with the latest IEE electrical regulations or the local equipments.
- 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 a non-user alternative light source, the light source contained in this 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

Reinforced insulation was provided between LV supply and output/dimming circuit;

Basic insulation was provided between output circuit and dimming circuit.

Controlling terminal can be connected with FELV and SELV control system.

- 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 3 m is not expected.
- 10. Glass cover was constituted with a glass having a high impact shock resistance.

Service Contact:

HANECO

Haneco Lighting Australia Pty Ltd 262 Marion Road, Netley, South Australia 5037 Haneco com au

info@haneco.com.au | haneco.com.au | 1300 001 LED (533)

OSRAM is a trademark of OSRAM GmbH.

TRAXON is a licensee of product trademark OSRAM for a fixed list of General Lighting product.

Haneco Lighting Australia is a Traxon distributor of OSRAM products in Australia, New Zealand

and Pacific Islands.

Traxon Technologies Europe GmbH

Karl-Schurz-Str. 38, 33100 Paderborn, Germany

Traxon Lighting Company Limited

B402-B421, Building 6, Northwest Shenjiu Science and Technology Pioneer Park, the intersection of Taohua Road and Binglang Road, Fubao Community, Fubao Street, Futian Disctirct, Shenzhen















