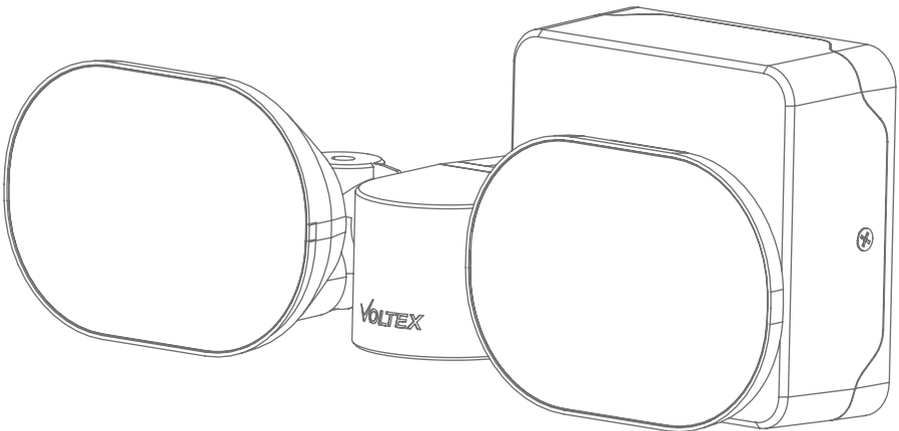




TWIN HEAD FLOODLIGHT

OFL30W AND OFL30B

Installation Manual





IMPORTANT INSTALLATION, USER & WARRANTY INSTRUCTIONS

This device must be installed by a licensed electrician in accordance with national and local building regulations and the Australian and New Zealand wiring rules AS/NZS 3000 latest edition.

Electrical Specifications	
Operating Voltage	230 - 240 V AC
Frequency	50Hz
Driver	Built in driver
Lighting output wattage	30W / 15W
Insulation	Double Insulated
Dimmable	No
Terminal size	Suitable for 3 x 2.5mm ² cables

Mounting	
Optimum Mounting height	2.5m - 3m
Mounting Orientation	<ul style="list-style-type: none">• Vertical [wall]• Horizontal [under eave]
Material	PVC [UV stabilised]
Colour	White, Black
Protection Rating	IP55
Operating Temperature	-10°C to +50°C

Lighting Specifications	
Lighting Power	Switch selectable 2 x 15W [high output] 2 x 7.5W [low output]
Lumen Output	2 x 15W: 3500 lm [total] 2 x 7.5W: 1900 lm [total]
Colour Temperature	Switch selectable 3000K 4000K 5000K
Colour Rendering Index	Ra > 80

Compliance

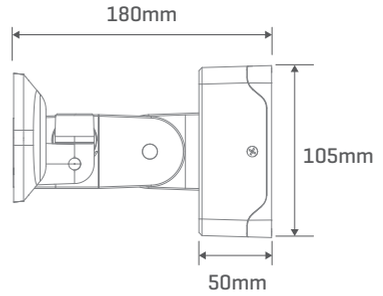
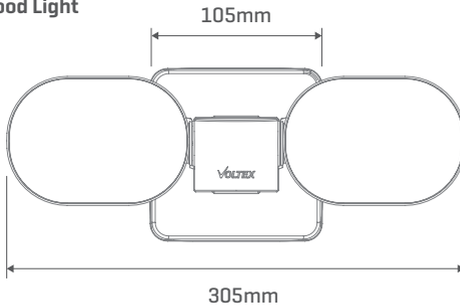
AS/NZS 60598.2.5:2018 [with AS/NZS 60598.1:2017 +A1 +A2]

AS 61347.2.13:2018 [with AS/NZS 61347.1:2016 +A1]

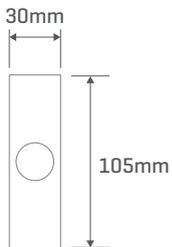
AS/NZS CISPR 15

DIMENSIONS

Flood Light

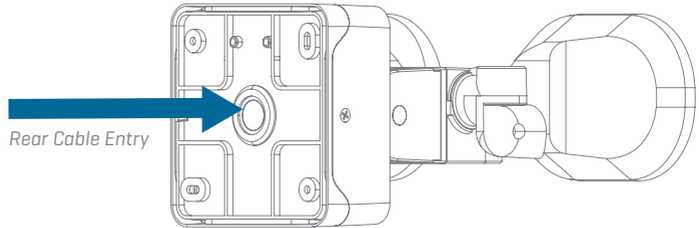


Conduit Entry Box (Optional)



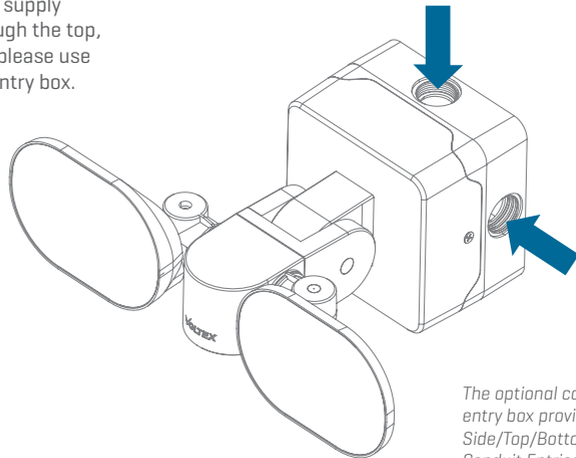
REAR CABLE ENTRY

When bringing the supply cabling into the floodlight through the rear of the product, a cable entry is provided in the base of the floodlight.



BOTTOM/TOP/SIDE ENTRY

When it is required to bring the supply cabling into the floodlight through the top, bottom or side of the product, please use the included optional conduit entry box.



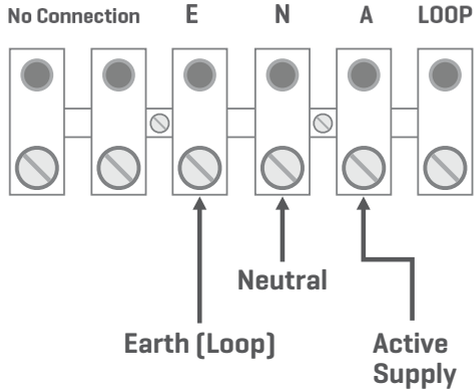
NOTE ON MAINTAINING IP55 RATING



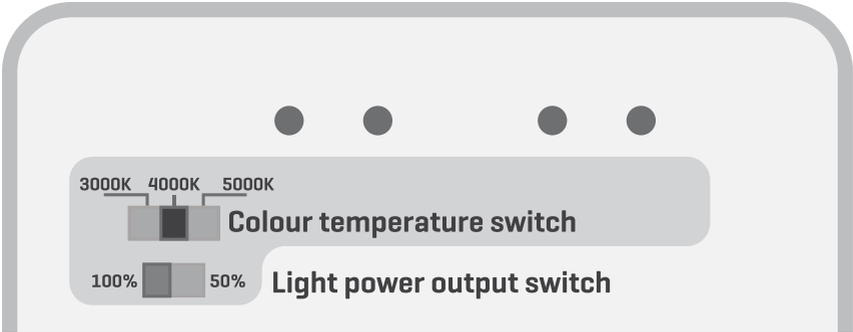
Cable entries must be sealed appropriately with a silicone sealant.
All edges in contact with the mounting surface must be sealed appropriately with a silicone sealant

WIRING DIAGRAM

⚠ IMPORTANT: This device must be installed by a licensed electrical contractor or electrician and in accordance with national and local building regulations and the Australian and New Zealand wiring rules AS/NZS 3000 latest edition thereof



SETTING COLOUR TEMPERATURE AND LIGHT POWER



Colour temperature switch

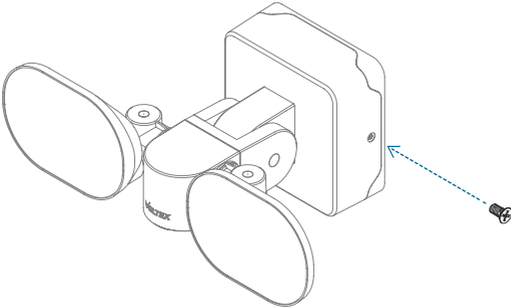
The colour temperature can be set to:

- 3000K
- 4000K
- 5000K

Light power output switch

The light output can be set to:

- 100% output [30W, 3500 lumens]
- 50% output [15W, 1900 lumens]



When the colour temperature and light power output have been set and the light is installed on the base, ensure the lock screws are installed and tightened.



Voltex warrants all its floodlights against defective workmanship and faulty materials for 7 years from the original date of purchase. Please retain proof of purchase and electrical certificate of compliance.

Contact Voltex Electrical on 1300 722 275 (Australia) or 0800 55 66 33 (New Zealand) for any warranty claims.

VOLTEX[®]

© Voltex Electrical 2025. All Rights Reserved.

AU P: 1300 722 275
E: sales@voltex.com
www.voltex.com

NZ P: 0800 55 66 33
E: sales@voltex.com
www.voltex.com