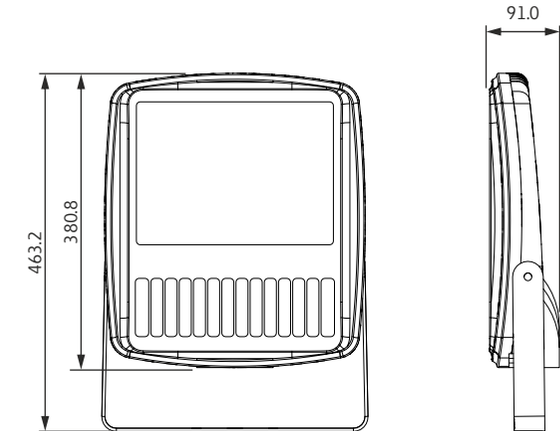
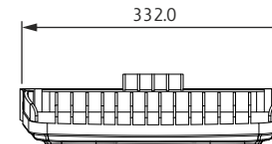


Aethon

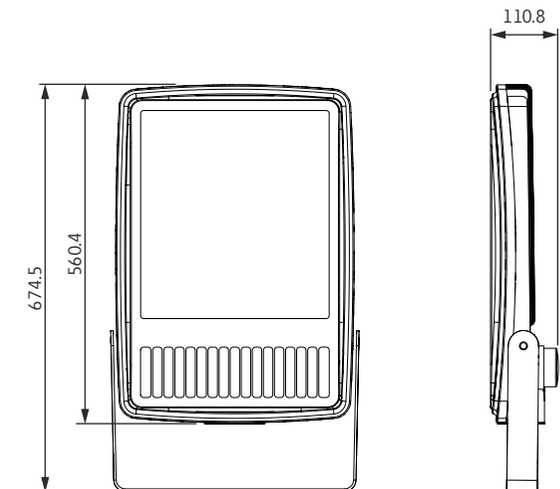
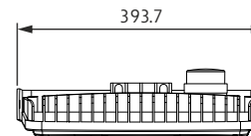
- Product luminaires comply with EN60598 and are suitable for use in normal exterior conditions.
- This luminaire has an ambient temperature range of -40°C to 50°C .
- All dimensions on this leaflet are in millimetres

Dimensions

Small



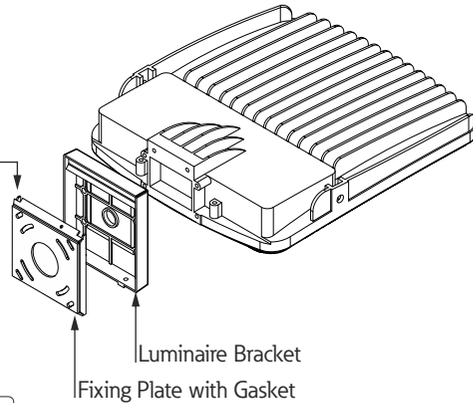
Large



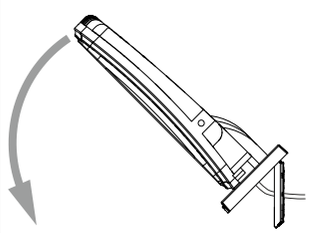
Installation

Easy Hang Wall Plate

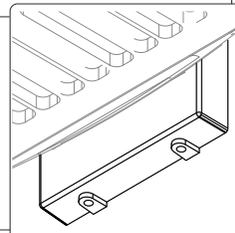
Fix the fixing plate to the wall.



Luminaire Bracket
Fixing Plate with Gasket

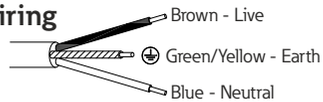


Fix the Luminaire to the fixing plate on the wall by hooking the over the top of the fixing plate. Once secure, lower the luminaire into position (left) and lock via the two screws at the bottom (right).



Note: Take care of supply cable whilst locating luminaire

Wiring



Terminate 3-core cable using suitable method (ensure IP rating is maintained if required).
Ensure Live, Earth and Neutral polarities are observed (see left)
Finally restore mains supply and test fitting's functionality

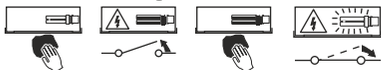
Safe Operation

1. To prevent damage to driver, do not mix with conventional magnetic ballasts on the same electrical circuit.
2. Check the rating label for voltage and frequency before connecting this luminaire to the electrical supply.
3. Ensure that the mains supply is switched off when working on this luminaire.
4. Where use in more onerous situations is required, e.g. Where ambient temperatures are outside the normal temperature range, then consult our Sales Office
5. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Servicing and Lamp Disposal

1. At commissioning and handing over of installation ensure that a copy of these instructions is presented to the authority responsible for the operation and maintenance of the luminaires.
2. Servicing, e.g. cleaning, must only be carried out after the electricity supply has been switched off. It must not be assumed that unlit luminaires are switched off- always check before servicing.
3. Cleaning should be carried out at regular intervals to ensure that dirt does not accumulate to an extent that will impair the thermal safety of the luminaire. Regular cleaning will also ensure that the optical performance of the luminaires is maintained.
4. At the end of life the luminaire is classed as WEEE under directive 2002/96/EC and should be disposed of in accordance with local legislation.
5. All other parts of these luminaires, in small quantities, may be disposed of in the normal way. However, if large quantities of plastic are to be incinerated special precautions should be taken against the fumes which may be given off.

Luminaire Cleaning



End of Life and Components Disposal



Eaton

Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB

Sales

T: +44 (0)1302 303303
F: +44 (0)1302 367155
E: sales@cooper-ls.com

General

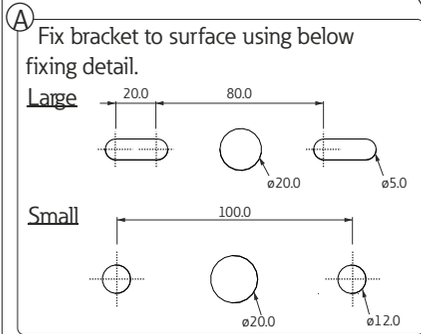
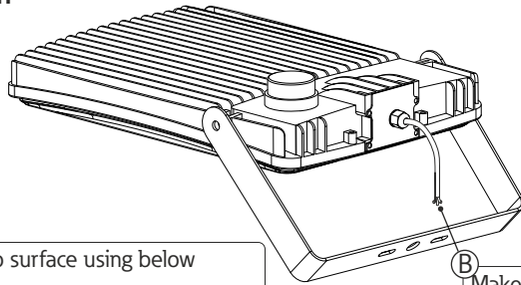
+44 (0)1302 321541
+44 (0)1302 303220
technical@cooper-ls.com

International Sales

+44 (0)1302 303250
+44 (0)1302 303251
export@cooper-ls.com

1 Installation

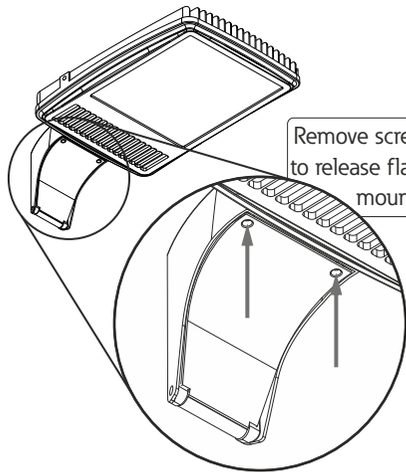
Large Yoke



B Make terminal connections and fix end plate back into position.

C Set the Aethon to face in the correct direction and fix into position by tightening the bolts from the bracket to the luminaire.

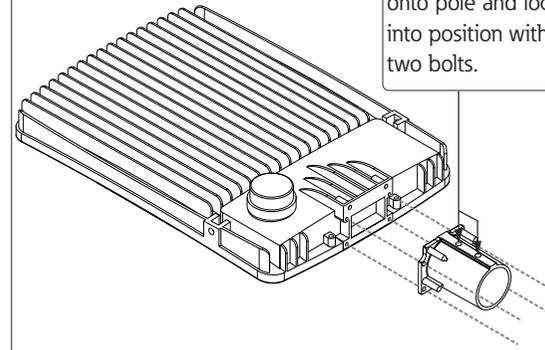
Installation Mounting Arm



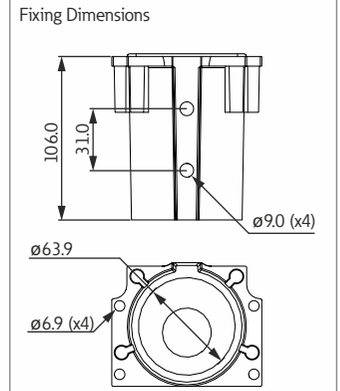
A Remove screws (x2) to release flap for mounting arm.

B Open flap and mount luminaire to surface using the two fixing holes ($\varnothing 12.8\text{mm}$) on the back of the mounting arm (as shown bottom right). Once secure, wire terminations and place the flap back into position and secure with the two screws.

Installation Pole Mounting Arm

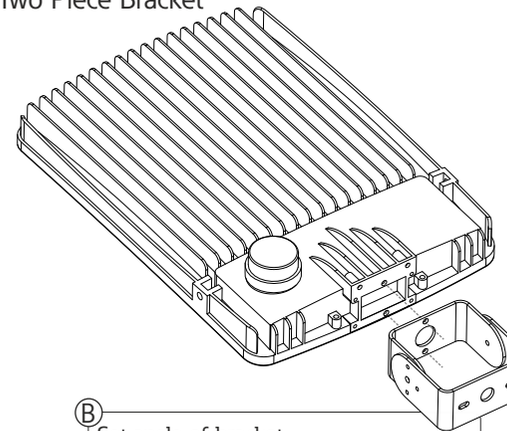


Locate luminaire onto pole and lock into position with two bolts.



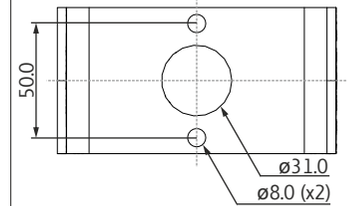
All values in mm

Installation Two Piece Bracket

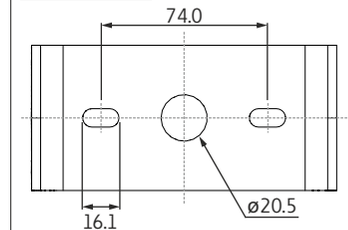


A Fix bracket to chosen surface. Use fixing details as shown below.

To the luminaire



To the surface



B Set angle of bracket and fix with a locking screw. Ensure holes in the bracket are aligned before fixing position