

## Maintenance

**DO NOT** use bleach, concentrated cleaners, or solvents under any circumstances.

**DO NOT** water blast/pressure blast fixtures

**DO NOT** use abrasive or polishing compounds.

### Powder Coated Aluminium

If these luminaires are mounted close to the sea, it is highly recommended that the luminaires are washed down with fresh water regularly, to avoid salt build up which is deposited by the sea air onto the luminaire.

### Solid Brass

Brass will age naturally and will patina over time, it is not necessary to clean brass frequently. When they do require cleaning, wipe them with a damp cloth.

### 316 Stainless Steel

To maintain the finish of 316 stainless steel it is recommended to wash the luminaire with fresh water from time to time to stop salt and corrosive elements building up. If tea staining appears, a commercially available stainless steel cleaner is recommended to remove this.

Electro polished 316 stainless steel still requires regular maintenance and washing with fresh water, even under an eave or roof as the build up of salt deposit will not be washed away by rain.

## Warranty Info

To meet LUXR's **BLACK LABEL WARRANTY** please read before installing the luminaire.

Use relay outputs for photocells and timers to prevent power supply failure.

If the mounting surface is to be acid washed, the luminaire must be removed prior to avoid damage to the luminaire

DO NOT connect the secondary side/output of a live power supply to the luminaire, as this will cause a spike in voltage that can damage the LED.

When connecting or disconnecting the luminaire, always ensure the 110/240V power supply is disconnected.

Make sure waterproof connections are made to the luminaire input cables and dimming cables. A non waterproof connection will allow water ingress into power supply/luminaire which can lead to failure.



\*T&C's apply. See website for details:  
[hunzalighting.com/warranty](http://hunzalighting.com/warranty)

# Modux Two & Four Ceiling Mount Light



## Installation & Care Instructions

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### Contact

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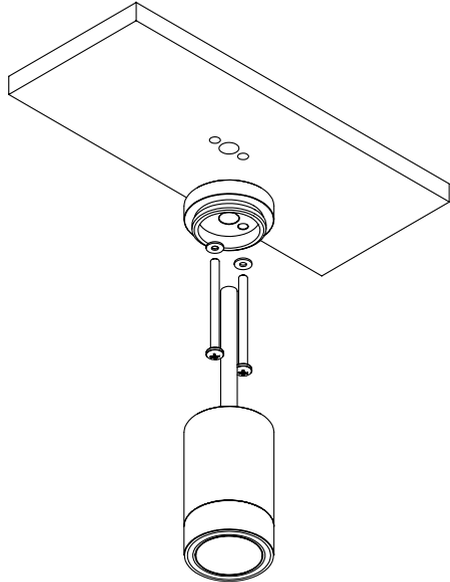
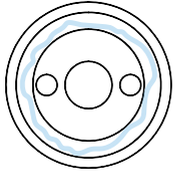


## Installation

Please note these instructions must not contravene your local electrical authority regulations, with which all instructions herein must comply. Please keep instructions for future reference.

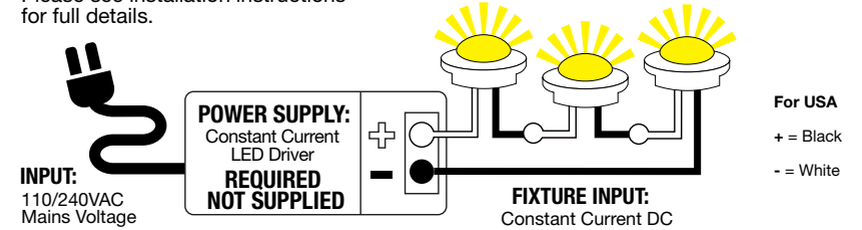
In order to achieve the IP rating of the fixture, installation must be carried out correctly. Due to the many different surfaces on buildings to which luminaires can be affixed, it is not possible to supply a gasket that will seal on brick, concrete, wood, etc. Hence, we advise using a silicone sealant that will not only adhere to the luminaire but also bond to the surface to which the luminaire is fixed.

1. Align the mounting plate with the supply cable exit hole for the cable.
2. Use the screw holes in the mounting plate to mark and create pilot holes.
3. Remove the mounting plate and apply silicone into the groove (see diagram).
4. Re-position the mounting plate on the wall and pull the supply cable through the centre hole of the mounting plate.
5. Place washers on the screws, then drill the screws through the mounting plate into the wall, and clean away any excess silicone.
6. Make waterproof cable connections to the luminaires input cables, using adhesive lined heat shrink.
7. Press-fit the body of the luminaire onto the mounting plate, ensuring the O-ring remains in the groove to maintain a watertight seal.
8. Tighten the grub screws to secure the luminaire to the mounting plate.

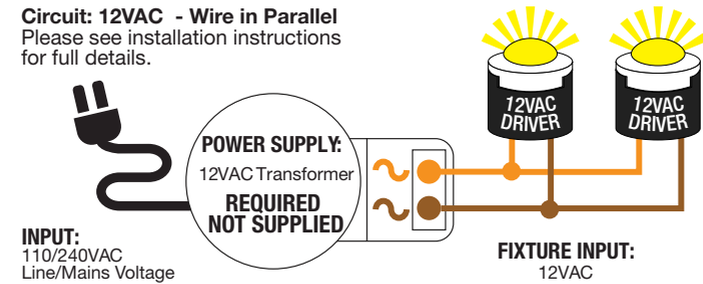


## Wiring Guide

**Circuit: Wire in Series With Remote Driver**  
Please see installation instructions for full details.



**Circuit: 12VAC - Wire in Parallel**  
Please see installation instructions for full details.



**Circuit: 24VDC - Wired In Parallel**  
Please see installation instructions for full details.

