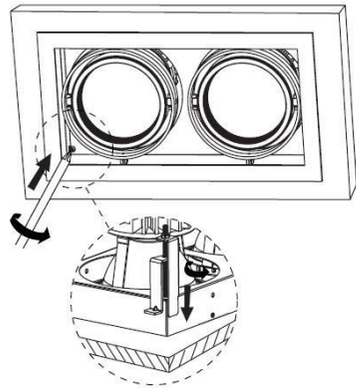
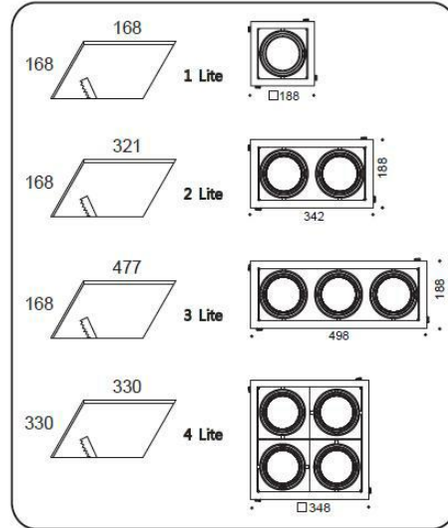


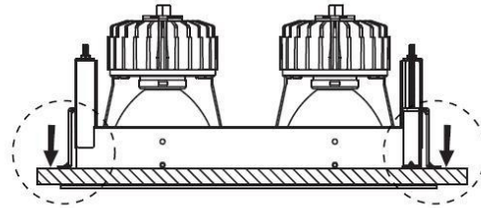
# Gyro-Light DOWNLIGHT LUMINAIRE INSTALLATION INSTRUCTIONS



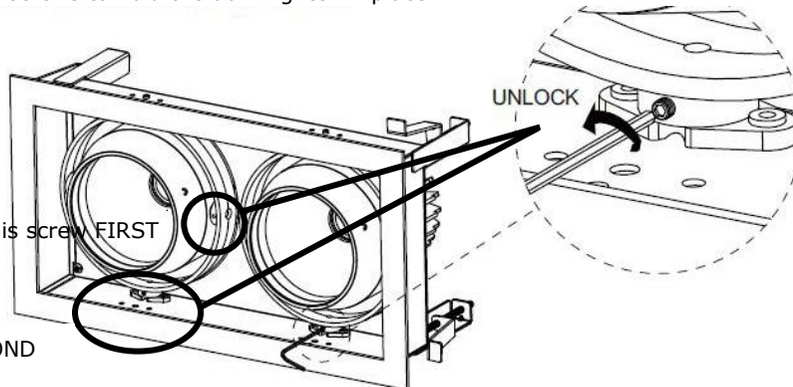
- Carefully unpack the luminaire.
- Refer to image opposite for cutout sizes depending on fitting type...



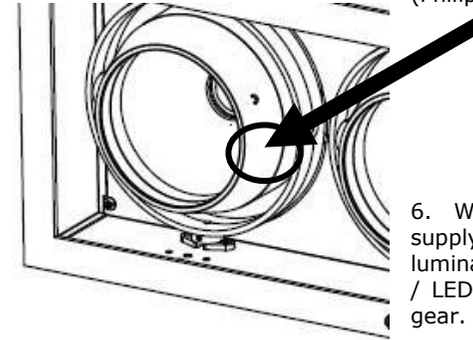
3. Install fitting in to aperture. Position the trim of the fitting so that it is on the underside of the ceiling. To move the four fixing arms in to position take a screw driver and in turn rotate each screw clockwise until each bracket meets the ceiling (refer to pictures below)



4. For each head: With 1.5mm Allan key slacken off the grub screws by rotating anticlockwise, this will allow the downlighter to be tilted in to the required position. Once in position tighten the screws to hold the downlighter in place.



5. If the head feels a bit loose double check the grub screws and also check the side screw (Philips No.1 head) is tight.



6. When connected to the appropriate supply, as indicated on fitting label, the luminaire will illuminate all connected lamps / LED excepting failure of lamps or control gear.

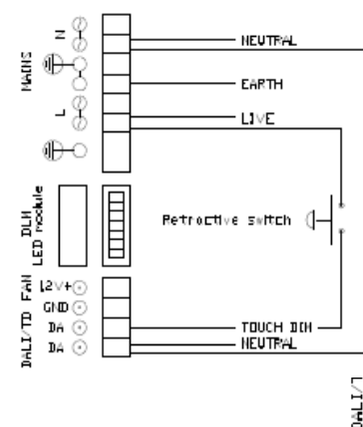
**NOTES:**

- This luminaire should not be used in areas requiring ingress protection greater than stated in our literature or catalogue.
- Not for use in hazardous areas
- This fitting is only suitable for environments which are within the scope of EN55015.
- Internal use only.
- For CDM-T version do not directly touch the lamps.
- For LED there are no serviceable parts other than the battery (for emergency fittings). No lamp changes are required with LED products.

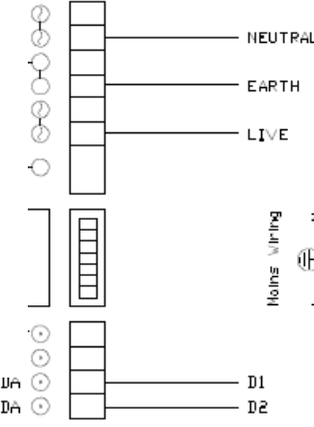
**WARNING – THIS LUMINAIRE MUST BE EARTHED IF EARTH TERMINAL IS PROVIDED (some Low Voltage fittings do not require an earth).**

This luminaire has been tested and is manufactured to comply with BS EN 60598 specification for general requirements and tests. It should be installed by a suitably qualified person in accordance with I.E.E. regulations and relevant legislation.

**TOUCH DIM WIRING**



**DALI WIRING**



**HF WIRING**

