Universal Downlight



Regulations

To ensure correct functionality and safety please read instructions carefully before using this product. This luminaire complies with AS/NZS 60598.2.1, AS/NZS 60598.2.2A. All wiring and installation of this luminaire must adhere to local and national wiring rules e.g. AS/NZS 3000:2007 Amendment 2:2012 Electrical Installation.

Tips

- Always ensure power is off and the fitting has cooled down before performing any maintenance or adjustment to the fitting
- To avoid injury or damage to the fitting, ensure that power leads and screws are secure before connecting the power
- 3. Handle the fitting with care to avoid breakage
- 4. Find a suitable location away from liquids or hazards
- 5. To clean, wipe with a damp clean cloth. Never soak the fitting with water.

Note: Please check fitting label to see if fitting is dimmable and if so which type of dimming.

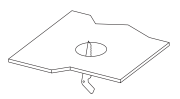
IP20

🕂 Warning

- 1. Switch off power before installation
- Switch on only after complete installation and examination of the circuit
- 3. Only a qualified electrician can install and maintain this fitting
- Product modification and/or improper installation will void warranty.

Recessed Downlight Installation

A. Make a cut out in accordance with cut out size in schedule.

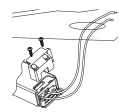


C. Hold back spring clips then push the downlight into the hole.

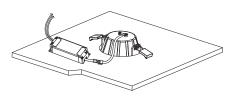
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B. Use screw driver to open driver terminal cover on the back of the downlight, connect to power then fix the cover back.



D. Use screw driver to open driver terminal cover on the back of the downlight, connect to power then fix the cover back.

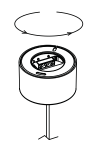




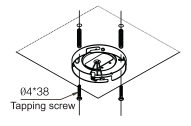
Suspension Installation

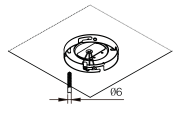
A. Rotate the back base by turning it anti-clockwise.

B. Drill two 6mm diameter holes in the ceiling according to the position on the back base.

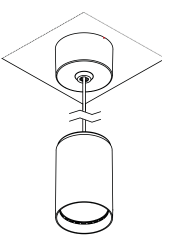


C. Fix the back base to the ceiling.



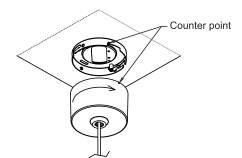


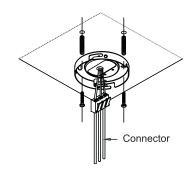
D. Connect power to connector.



E. Align the front base to the counter point and rotate clockwise

F. Completed installation

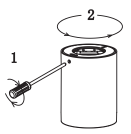




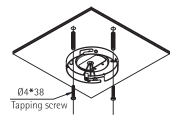


Surface Mount Installation

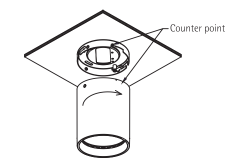
A. Loosen the M3 screws.



C. Drill 2 x 6mm diameter holes in the ceiling according to the position on the back base.

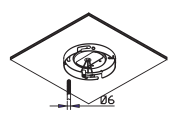


E. Connect power to connector.

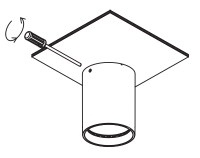


G. Tighten M3 screws. Completed installation.

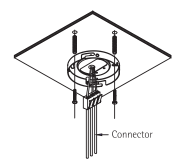
B. Rotate the back base off by turning anti-clockwise



D. Fix the back base to the ceiling.



F. Align the front base to the counter point and rotate clockwise.





Model	Dimensions LxWxH mm	Cutout D mm	Power (W)	CCT (K)	IP	Voltage (AC)	Control
G15DLG	145x92	130	15	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1-10V, DALI
G15CLG	160x180	N/A	15	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1-10V, DALI
G23DLG	190x122	165	23	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1–10V, DALI
G23CLG	230x190	N/A	23	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1–10V, DALI
G29DLG	230x148	200	29	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1-10V, DALI
G29CLG	265x230	N/A	29	2700, 3000, 4000, 5000	20	220-240V 50,60Hz	Non-dim, 1-10V, DALI

SKU	Accessories	IP
G15/23/29C-PACC	Pendant Accessory for Cylinder (All sizes)	20
G15/23/29C-TACC	Track Accessory for Cylinder (All sizes)	20

