METEOR^{EVO}

Thanks for choosing our **METEOR**^{EVO} Downlight products. We strongly recommend that you read this manual carefully before installation.

Product Code:M6W90R-EV, M12W125R-EV, M16W160R-EV, M22W220R-EV M6W90R-EV-BK, M12W125R-EV-BK, M16W160R-EV-BK, M22W220R-EV-BK

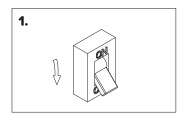
N WARNING

- · Installation must be carried out by a licenced electrician and in accordance with these instructions and relevant Australian standards and local regulations.
- Do not install any luminaire near any heat source.
- Before the installation make sure you have turned OFF the electricity supply.
- Ensure the product is connected to a 220-240V AC 50/60Hz power supply.
- Non-user replaceable light source.
- The lens cover of the luminaire is secured by glue, unremovable.
- The warranty is void if product is not installed according to the instructions.
- Risk of overheating or fire if the clearance distances to flammable objects are compromised.

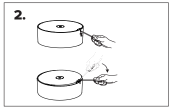
Product Specification:

Product Code	Supply Voltage	Dimensions	Power	Dimming Method	Colour	IP Rating	Operating Temp	Beam Angle
M6W90R-EV	220- 240Vac, 50/60Hz	Ø90x52mm	4/6W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M6W90R-EV-BK	220- 240Vac, 50/60Hz	Ø90x52mm	4/6W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M12W125R-EV	220- 240Vac, 50/60Hz	Ø125x52mm	10/12W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M12W125R-EV-BK	220- 240Vac, 50/60Hz	Ø125x52mm	10/12W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M16W160R-EV	220- 240Vac, 50/60Hz	Ø160x52mm	14/16W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M16W160R-EV-BK	220- 240Vac, 50/60Hz	Ø160x52mm	14/16W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M22W220R-EV	220- 240Vac, 50/60Hz	Ø220x52mm	18/22W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M22W220R-EV-BK	220- 240Vac, 50/60Hz	Ø220x52mm	18/22W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°

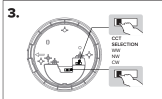
Installation Instructions



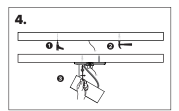
Switch OFF the power.



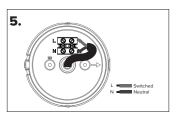
Insert screwdriver into slot to release locking latch then remove mounting plate by levering



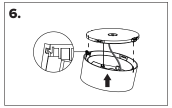
Select the desired CCT and power selection.



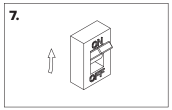
Feed the supply cables through the centre of the mounting plate then securely mount to ceiling surface.



Connect the active (L) and neutral (N) wires as indicated, using 0.5–2.5 mm² wires.



Align the mounting clips with the body and push the luminaire on to the mounting plate until secure.



Switch ON power.





