

Mirador Recessed



Installation Instructions



NOTE: All electrical work must be carried out by a licensed electrician as per the latest AS 3000 wiring regulations. Light must be operated within its specified operating parameters and in accordance with our warranty requirements.

These documents are available on our website.

INSTALLATION



1 Mark the position of the fitting at the desired ceiling location and provide a 75mm - 150mm diameter cutout



2 Pass the inverter and battery pack through the cutout and secure it against a solid structure e.g. beam or truss using screws. Guide the supplied flex cable through the cutout and connect the plug to mains power



3 Pull back the two spring clips and release once it comes through.

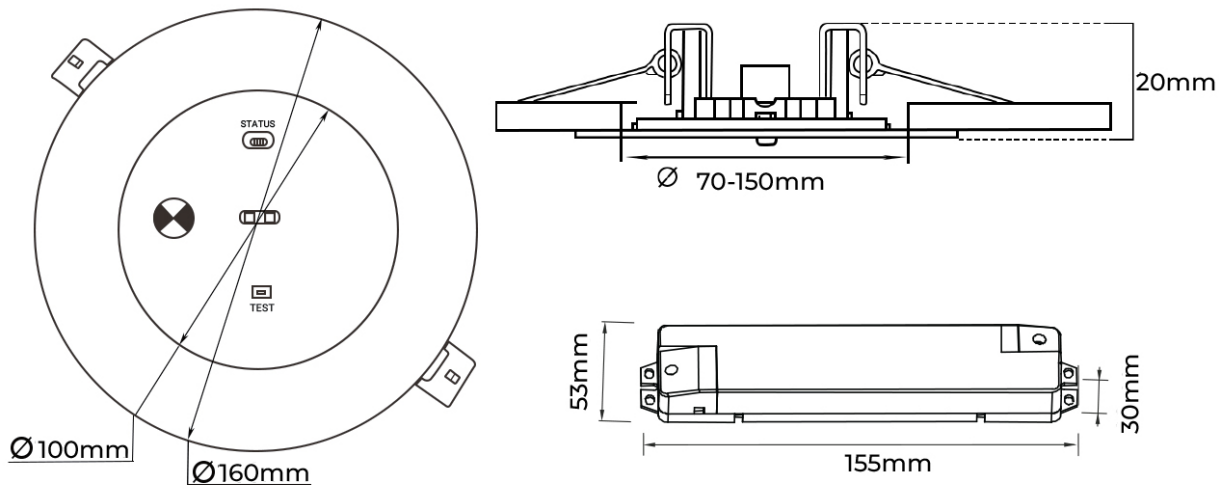


4 Ensure the fitting is secure and flush against the ceiling.


















NOTE: Regularly discharging the batteries e.g. during construction stage, will significantly shorten the battery lifespan. Product failure as a result of this practice is strictly **NOT COVERED UNDER WARRANTY.**

DIMENSIONS



SELF-TEST FUNCTION

Indicator colour			Status - light operation
 Charge indicator	 TEST switch	 Status	Green LED ON Yellow LED ON Normal mode passed last test. Battery on charge.
 Charge indicator	 TEST switch	 Status	Green LED OFF Yellow LED OFF Exit / emergency luminaire on test. Mains supply off.
 Charge indicator	 TEST switch	 Status	Yellow LED flashing 3 seconds ON 1 second OFF Green LED ON Exit / emergency luminaire passed the 90 minute test in previous 3 days.
 Charge indicator	 TEST switch	 Status	Yellow LED flashing continuously Green LED ON Exit / emergency luminaire failed the 90 minute test.
 Charge indicator	 TEST switch	 Status	Yellow LED flashing for 5 seconds Green LED ON Manual test command accepted, test delayed to allow battery to recharge.