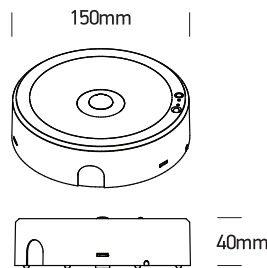


INSTALLATION MANUAL

89412



230V | 3W | IP20 | 3 Hours Non-Maintained | Plastic | Supplied with Li-ion 3,6V 5000mAh battery

STEP 1

Use screwdriver to press the small hole on the side.

CLAP!

STEP 2

Open compartment and connect battery

STEP 3

Remove lid on the side if connected to 20mm conduit.

0.5Nm
3-4mm

* Supplied screws and wall plugs are suitable for masonry only. Please purchase other fixing set if required.

STEP 4 Cable size and strip length

STEP 5 Mains voltage connection

- This product is classified as Class II and earth connection is not required
- Secure mains cable by using cable clip and screws supplied in the box.

STEP 6 Fix front part to mounting base

CLAP!

Warning: Never put this luminaire inside its box with the battery connected.

This is a self-test luminaire.

Functional test is carried out automatically once a week and runs for 30 seconds. Full duration test is carried out automatically every 52 weeks. First full duration test is carried out automatically within the first 4 weeks after the luminaire being connected to mains voltage.

This product is configured as non-maintained.

In case of mains supply failure, the battery will automatically energise the emergency light for a minimum of 3 hours period. After 3hrs 5m the luminaire will enter into stand - by mode.

Battery must be re-charged again no later than 6 months after mains supply's failure.

First battery charge takes up to 16 hrs.

Battery re-charge takes up to 8hrs. Note that full cycle (discharge and recharge) takes up to 12 hours.

“LED indicator status” coding

GREEN LED	RED LED	G	R	STATUS	ACTION REQUIRED
Solid ON	OFF	●	○	OK	-
Normal Flash	OFF	⊙	○	Charging	-
OFF	Solid ON	○	●	Battery disconnected / Duration test failure	Connect battery / Replace battery
Fast Flash	OFF	⊙	○	Functional/Duration test in progress	-
Normal Flash	Normal Flash	⊙	⊙	Battery Temperature	
OFF	Normal Flash	○	⊙	Light source fault	Replace Luminaire

⊙ Normal flash=1HZ (about once/second) ⊙ Fast flash=2HZ (about twice/second)

Warnings:

1. Make sure that the product is installed properly before connecting to electricity.
2. Do not cover the fitting.
3. Maintenance and installation should only be carried out by a professional electrician.