

# UFO LED EMERGENCY LIGHT



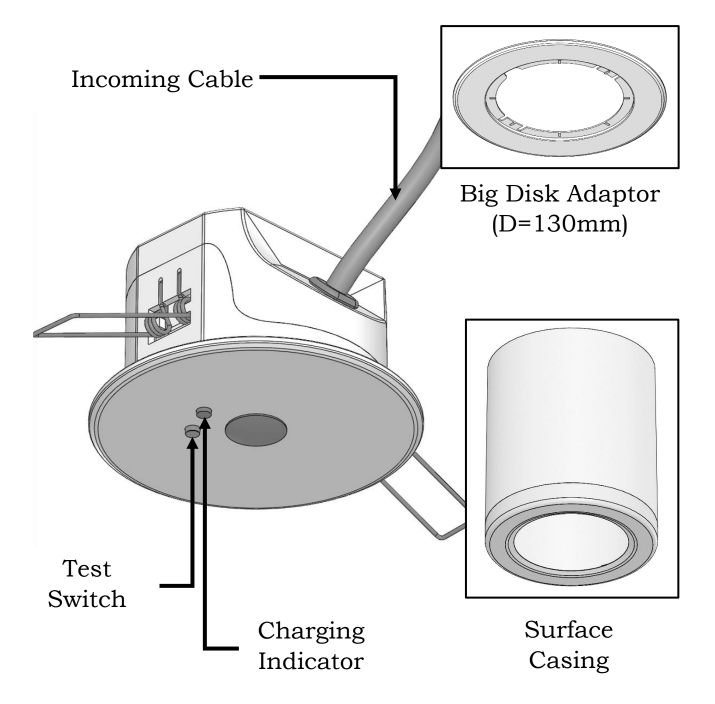
UPCR.3.NC180.NM

#### **SAFETY INFORMATION**

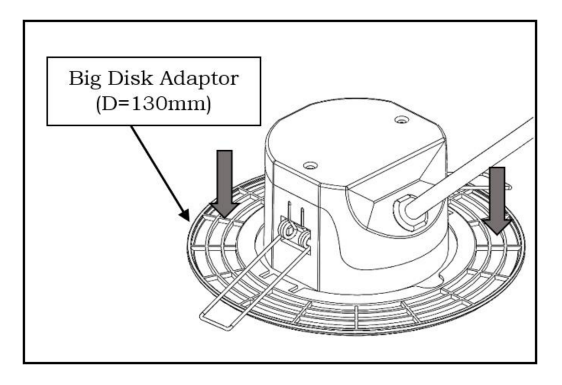
- Please read and follow this product guide.
- Servicing and installation of this product must only be done by qualified electrical personnel.
- Do not expose this product (body) to dripping or splashing. Liquids may cause failure and/or fire hazard.
- Replace with Maxspid-approved battery only. Incorrectly replaced battery may cause failure and/or fire.
- Match the polarities of the mains supply with the terminal block and ensure it is firmly secured. Mismatch may cause electric shock.

### **INSTALLATION GUIDE**

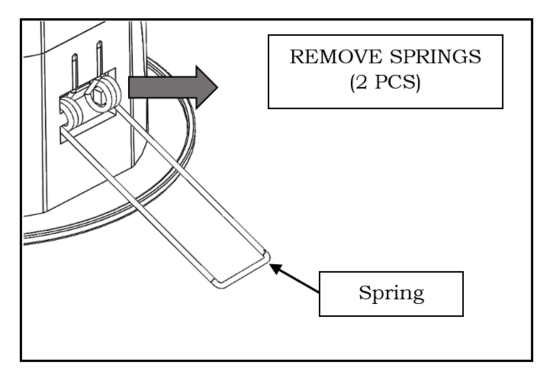
## **Unit Description**

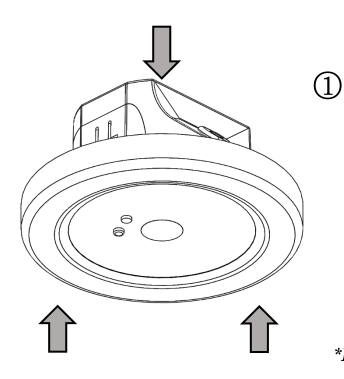


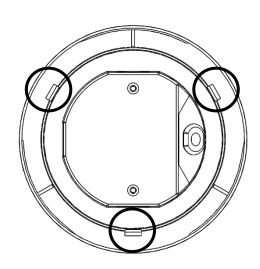
# **Big Disk Adaptor Assembly Guide**



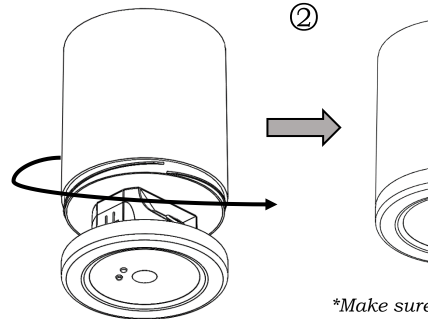
## **Surface Casing Assembly Guide**

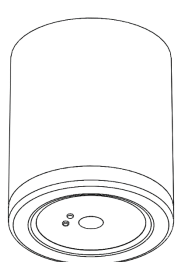






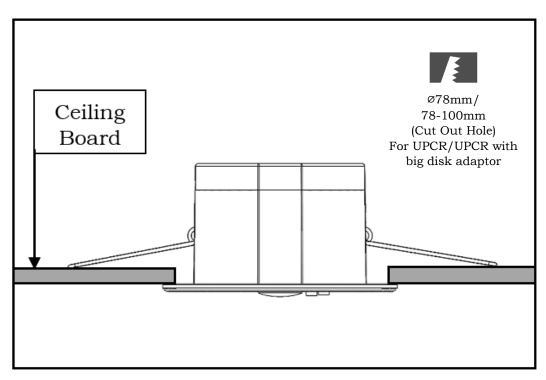
\*Make sure the 3 clips are well secured with recess disk.



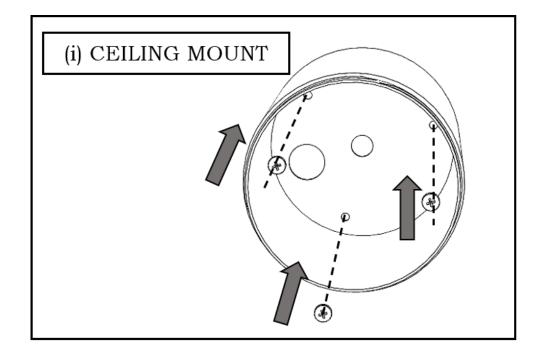


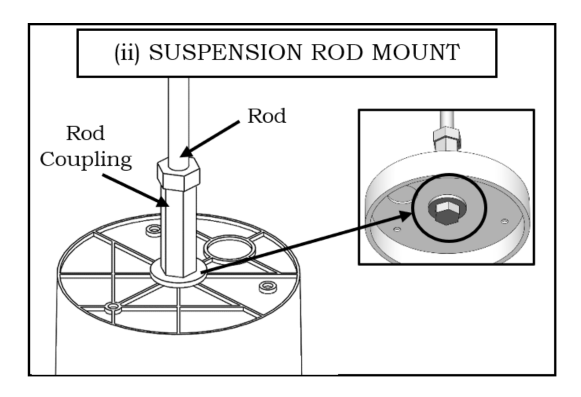
\*Make sure the disk and body are well secured.

Recess Mounting Guide

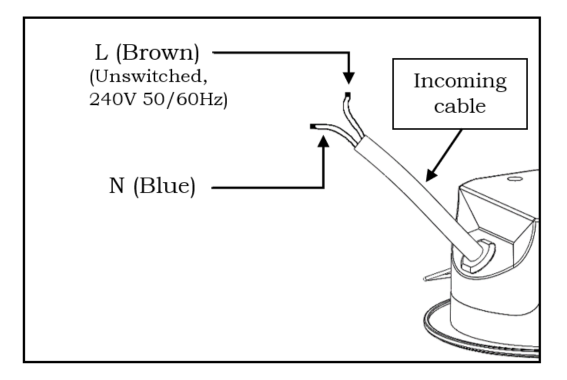


Surface Mounting Guide





# **Mains Supply Connection**



### Note:

- LED charge indicator will be lit if installation is done properly.
- For first usage, ensure mains supply to the unit is turned on for 24 hours to fully charge the battery.

\*Interrupting the mains supply will discharge the battery.

- For complete maintenance procedures for self-contained emergency escape luminaires and exit signs, refer to Singapore Standard 563 Clause 13.
- Installation accessories are not provided unless otherwise stated.

Problem	Possible Cause and Solution
Charge indicator off	No incoming mains supply
	Battery connector is disconnected
Unable to light up in	Battery is flat; Ensure the mains
emergency mode	supply is turned on to allow the
	battery to fully charge
Duration of lighting up in emergency mode is too short	Battery is not properly charged;
	Ensure the mains supply is turned
	on to allow the battery to fully
	charge; Ensure there is no
	interruption of power supply for 24
	hours

#### **TROUBLESHOOTING GUIDE**