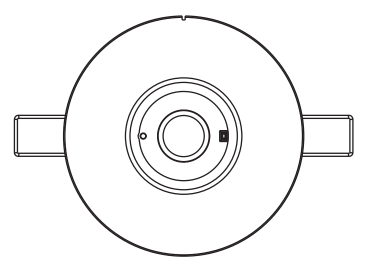


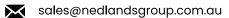
INSTALLATION **MANUAL**







nedlandsgroup.com.au





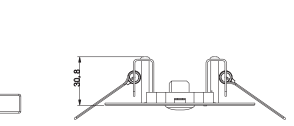
Features

- Supply Voltage:220-240VAC 50/60Hz
- Insulation Class: II
- Ingress Protection: IP20
- Emergency Duration: 2hours
- Battery Recharge Time: 16h
- Max Battery Temperature:60°C
- Ambient Temperature:0-40°C
- Charge indicator: Green LED
- Deep Discharge Protection DDP
- · Assembly indoors to recessed
- Non-maintained Operation



 Φ 95

W 43



Dia:mm

0

C

A

H 23

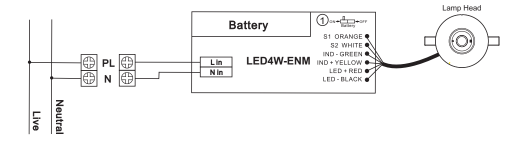
Description Item Code Batteries Power Clasification Emergency time Mode

LED4W-ENM	LiFePO4 6.4V 1500mAh	4W	390lm	2h	Open Area
	6.4V 1500MAN				

1.All specifications are typical on the 230VAC unless otherwise stated.

2. The emergency function test must be performed when a battery is fully charged over 16 hours. 3. Do stocking: The best charging time will be once in 6 months for 16 hours.

Connections



L 206

(1) **Re-set Plug:** "OFF" Battery is disconnected with the Emergency converter "On" Battery is connected with the Emergency converter

Market Important

It is recommended that the unit is installed by a competent person ensuring the installation complies with the necessary standards.

The company accept no responsibility for incorrect installation, operation or maintenance. After installation of the fitting, the battery must be charged for 16 hours.

