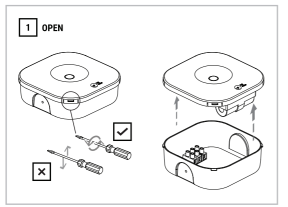
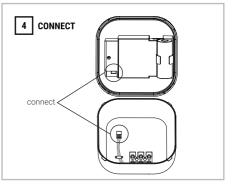
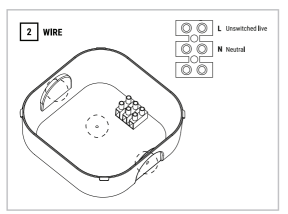
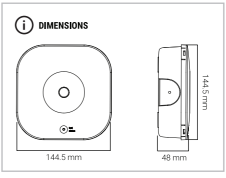
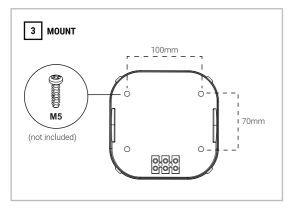
EV-LEDFIRE-SM-CORE-IP65(-B)

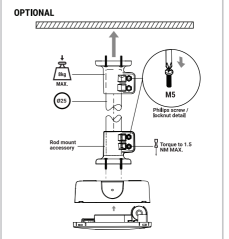












2 W

8.0 9.0 10 15



EV-LEDFIRE-SM-CORE-IP65(-B)

SPECIFICATIONS

Voltage

0.2

Ledfire Core Surface Mount Emergency Luminaire 3.2V 2100mAh Rated duration 90 min **Battery spec** IP rating IP65 Battery type LiFePO, Surface Mounting type Average Power Consumption 0.4 W

Max. Power Consumption

24.1 24.9 25.4 25.7 25.8

Frequency 50 Hz 50°C Ambient temp. Class C0: D50 Classification

220-240 V~

SPACING TABLE (DISTANCE BETWEEN FITTINGS)													
Lx	Classification	Mounting Height (m)											
		2.1	2.4	2.7	3.0	3.3	3.6	4.0	4.5	5.0	6.0	7.0	- 1

Wiring

*Care should be taken when spacing luminaires at the distance indicated by shaded regions to ensure that conformance to AS/NZS 2293.1:2018 Clause 4.3 is maintained (i.e. maximum 500m² per emergency luminaire).

21.8

Terminal Block

ORDER INFORMATION

Order code	SKU	Description
EV-LEDFIRE-SM-CORE-IP65	11546	Ledfire Core Surface Mount IP65 - D50
EV-LEDFIRE-SM-CORE-IP65-B	11547	Ledfire Core Surface Mount IP65 - Black - D50
EV-LEDFIRE-SM-ADV-IP65	11555	Ledfire Advanced Surface Mount IP65 - D63
EV-LEDFIRE-SM-ADV-IP65-DA	11548	Ledfire Advanced Surface Mount IP65 DALI - D63
EV-LEDFIRE-SM-ADV-IP65-B-DA	11549	Ledfire Advanced Surface Mount IP65 - Black - DALI - D63
EV-LEDFIRE-SM-ADV-IP65-LK	11550	Lynk Advanced Ledfire Surface Mount IP65 - D63 - with Wireless
EV-LEDFIRE-SM-ADV-IP65-B-LK	11551	Lynk Advanced Ledfire Surface Mount IP65 - Black - D63 - with Wireless



SAFETY WARNINGS

- 1. This product must only be installed by a suitably qualified person.
- 2. Before commencing installation turn off and isolate the electrical supply.
- 3. Supply voltages within product. Isolate supply voltages before opening or servicing.
- 4. There are no user serviceable parts.Do not attempt to service other parts as this will void the warranty
- As the installer, it is your responsibility to ensure you comply to all relevant building and safety codes. Refer to application standards for the relevant rules.
- 6. When the ac power is cut or when pressing the test button, the luminaire will operate in emergency mode.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 8. Do not insulation test over 500vdc.
- 9. The rechargeable device will operate normally after the removal of short circuit fault.
- 10. The luminaire is connected to an unswitched active during normal operating conditions. When disconnected from the mains supply, the luminaire is powered by a LiFePO4 battery operated inverter. Due to this, care should be taken when replacing the battery.