



Weatherproof LED

- Ultra bright white LEDs meeting ISO safety colour requirements.
- Exceeds IEC 60598-2-22 and SS 563 brightness requirements.
- Extra low power consumption.
- High Quality, Long Life SMD LED module.
- Series connection of LEDs provides equal biasing of all LEDs, ensures maximum LED life span and uniform light distribution.
- High efficiency charger and LED converter.
- Low battery voltage cut-off with latch function, to eliminate battery over discharge.
- Charge indicator and test switch.





Mode of Operation:	Mai
Lamp:	1.2

Model Number:

Charge Monitor: Test Facility:

ECHNICAL SPECIFICATIONS

intained W White SMD LED module with burning life-span 50,000 hours Rated Duration: 3 Hours 220-240 Volts Mains Supply:

EXB-LED-M-WP

Mains Frequency: 50-60Hz Power Consumption: 3W (Total standby power inclusive of LED converter) Battery: High Temperature Nickel Cadmium Charger: Regulated variable rate

Micro switch

LED

Mounting: Surface wall / Semi-recessed wall Safety Features: Low battery voltage cut off to prevent over discharge

Recharge Period: < 24 Hours Injection moulded with fire retardant (UL94), high impact material Diffuser:

Fitting Construction: Injection moulded with fire retardant (UL94), high impact material

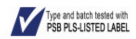
Weight: Approximately 1.2 Kg Dimensions: 183mm (H) x 420mm (W) x 68mm (D) IEC 60598-2-22, SS 263 Part 2, SS 563 Standards /

Compliance: Approvals: TÜV SÜD PSB, PSB PLS (Product Listing Scheme)









Ordering Guide:

Legend Single Sided

EXB-LED-M-WP-S-RM

EXB-LED-M-WP-SR-RM

EXB-LED-M-WP-SL-RM

EXIT EXB-LED-M-WP-S

EXIT EXB-LED-M-WP-SR

◆EXIT EXB-LED-M-WP-SL