OFFICE LIGHT

emergency light series



IP20

Slimline LED

- Ultra bright white LEDs meeting ISO safety colour requirements,
- Exceeds IEC 60598-2-22 and \$5 563 brightness requirements.
- Extra low power consumption,
- High Quality, Long Life SMD LED module.
- High efficiency charger and LED converter.
- Series connection of LEDs provides equal biasing of all LEDs ensures maximum LED life span and uniform light distribution.
- Add-on plate for recess mounting
- Low battery voltage cut-off with latch function, la eliminate batter over discharge.
- Charge indicator and test switch.

Technical Specifications

Model Number: EX-LED-M

Mode Of Operation : Montained

Lamp: 1,2 W White LED module with burning life-span > 50.000 hours

Roted Duration: 3 Hours

Mains Supply: 220-240 Volts

Mains Frequency: 50-60Hz

Power Consumption: 3W (Total standby power inclusive of LED conventer)

Battery: High Temperature Nickel Cadmium

Charger: Regulated variable rate

Charger Monitor: LED

Test Facility: Micro switch

Mounting: Surface mount (Recessed mount option available)

Safety Features: Low battery voltage cut off to prevent over discharge

Recharge Period: < 24 Hours

Diffuser: Acrylic plate (Fire retardant)

Fitting Construction: Electro golvanized steel, epany powder coating for casing and gear tray

Weight: Approximately 2,1 Kg

Dimensions: 256mm (H) x 376mm (W) x 46mm (D)

Standards / Complance : IEC 60598-2-22, SS 263 Part 2, SS 563

Approvals: TŪV SŪD PSB, PSB PLS (Product Listing Scheme)



Ordering Guide

Legend	Sinale Sided	Double Sided

が	EX-LED-M-S-RM	EX-LED-M-D-RM
17/	EV-FED-M-2-KM	EX-LED-M-D-RM

← ½	EX-LED-M-SR-RM	EX-LED-M-DR-RM
------------	----------------	----------------

4	EY_LED_M_SL_PM	EY_LED_M_DL_PM

EXIT	EX-LED-M-S	EX-LED-M-D
------	------------	------------

EXIT▶	EX-LED-M-SR	EX-LED-M-DR

▼EXIT EX-LED-M-SL EX-LED-M-DL



Twin Spot LED

- Weatherproof design suitable for outdoor applications.
- Low heat generation, ensures longer and reliable service life.
- Low battery voltage cut-off with latch function, to eliminate battery over discharge
- Charge LED indicator and test button.

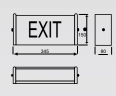
TECHNICAL SPECIFATIONS

Model Number: TED10NM(WP)

Mode of Operation :	Non maintained
Lamp:	2 x 3.6V / 1A Power LED module
Rated Duration :	2 Hours
Mains Supply :	220-240 Volts
Mains Frequency :	50-60Hz
Power Consumption :	< 1,5W
Battery:	High Temperatur Nickel Cadmium
Charger:	Regulated variable rate
Charge Monitor :	LED
Test Facility :	Momentary test switch
Safety Features :	Low battery voltage cut off to prevent over discharge
Recharge Period :	< 24 Hours
Fitting Construction :	Moulded Fire restardant (UL94) housing and diffuser.
Weight:	Approximately 2.5 Kg
Dimensions :	330mm (W) x 28mm (H) x 130mm (D)
Standards / Compliance :	IEC 60598-2-22, SS 263 Part 2, SS 563
Approvals :	PSB Type test, PSB PLS (Product Listing Scheme)

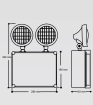
W EXIT BOX H 858 LC





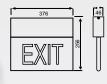
W TWIN SPOT LED H 859 LC





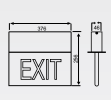
W EXIT SLIM LED (Surface) H 860 LC





W EXIT SLIM LED (Recessed) H 861 LC





W EXIT SLIM H 862 LC



