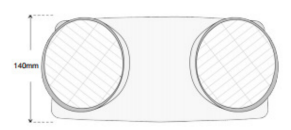
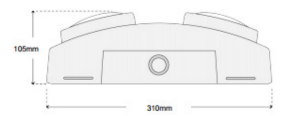




Twin-spot LED

- Fire Retardant (UL94) housing and UV stabilised Diffuser.
- Snap in design, suitable for indoor and damp area 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 switch.









Model Number: TED10NM

Wodor Warribor .	TED TOTAL
Mode of Operation:	Non-maintained
Lamp:	2 x 3.6V / 1A Power LED module
Rated Duration:	2 Hours (3 Hours on request)
Mains Supply:	220-240 Volts
Mains Frequency:	50-60Hz
Power Consumption:	< 1.5W
Battery:	High Temperature Nickel Cadmium
Charger:	Regulated variable rate
Charge Monitor:	LED
Test Facility:	Micro switch
Safety Features:	Low battery voltage cut off to prevent over discharge
Recharge Period:	< 24 Hours
Fitting Construction :	Moulded Fire retardant (UL94) housing and diffuser.
Weight:	Approximately 1.5 Kg
Dimensions :	310mm (W) x 140mm (H) x 105mm (D)
Standards / Compliance :	IEC 60598-2-22, SS 263 Part 2, SS 563
Approvals :	PSB Type test, PSB PLS (Product Listing Scheme)



CLASS II



