TED10NM TWIN-SPOT LED

ADJUSTABLE LENS OF OUR **TWIN-SPOT IS PERFECT FOR HIGH RISK APPLICATIONS AND LARGE OPEN AREAS.**



TECHNICAL SPECIFICATIONS

MODEL NO:	TED10NM
Mode of Operation:	Non-Maintained
Lamp:	2 x 3W Power LED Module
Rated Duration:	2 Hours (3 Hours on request)
Mains Supply:	220-240 Volts, 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
Fitting Construction:	Moulded Fire retardant (UL94) housing and diffuser.
Weight:	Approx. 1.5 Kg
Dimensions:	310mm (W) x 140mm (H) x 105mm (D)
Standards / Compliance:	SS IEC 60598-2-22, SS 563

Ordering Guide:

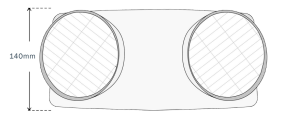
Ordering Code

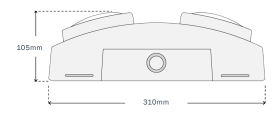
TED10NM

TED10NM (c/w weatherproof enclosure)

- · Snap in design ensures fast installation and easy maintenance.
- Fire Retardant (UL94) housing and UV stabilized diffuser
- · Low Heat generation, ensures long and reliable service life.
- Low battery voltage cut-off with latch function, to eliminate battery over discharge.
- Charge LED indicator and test switch available
- Perfect to use in large open areas and high risk task areas.
- · Adjustable lens optimum for matching light output to applications.
- Weatherproof (IP65) enclosure is available.







F CLASS II



