

ELD1NM SELF-CONTAINED / SUSTAINED LED

(with MINIMOD, MOD, SLIDE ON MODULE)

DESIGNED TO DISCREETLY INCREASE RELIABILITY AND AVOID AGEING EFFECTS



- Prevents damage to fluorescent or LED lamps as it is independent from voltage and output from the general lighting
- Optimal and uniform light point spacing for anti-panic luminaires and escape route luminaires can be achieve.
- Reliability of the emergency modules is increased as the LED modules are addressed separately from the general lighting therefore aging effects are avoided.
- · Easy wiring and full compatibility.

TECHNICAL SPECIFICATIONS	
MODEL NO:	ELD1NM
Mode of Operation:	Non-Maintained
Lamp Module:	MINIMOD: 3W, MOD: 3W, Slide on Module: 4W
Rated Duration:	3 Hours
Mains Supply:	220-240 Volts, 50-60Hz
Power Consumption:	< 1.5W
Battery:	High Temperature Nickel Cadmium
Charge Monitor:	LED
Test Facility:	Micro switch
Safety Features:	Low battery voltage cut off to prevent over discharge
Fitting Construction:	Injection moulded with fire retardant, high impact material
Weight:	Approx. 0.3 Kg
Standards / Compliance:	SS IEC 60598-2-22 SS 563

^{***}Note: Technical Specification subject to change without prior notice

Ordering Guide:

Ordering Code

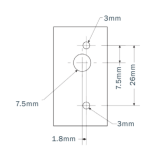
ELD1NM-S ELD1NM-MINIMOD

ELD1NM-MOD

MINIMOD



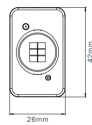




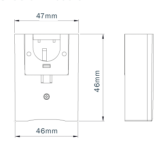
MOD







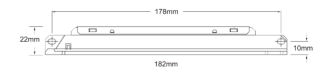
Slide on Module





ELD1NM







CLASS I





