

EX-LED-M-QF **QUICK FIT SURFACE LED**

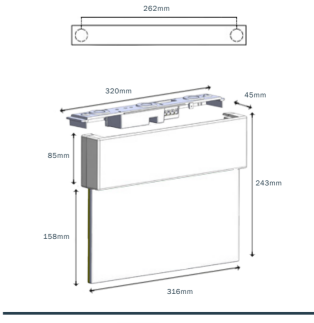
AESTHETIC AND FUNCTIONAL ASPECTS ARE MET BY THE QUICK FIT DESIGN



TECHNICAL SPECIFICATIONS		
MODEL NO:	EX-LED-M-QF	
Mode of Operation:	Maintained	
Lamp:	1.2W White LED module with burning life-span > 50,000 hours	
Rated Duration:	3 Hours	
Mains Supply:	220-240 Volts, 50-60Hz	
Power Consumption:	3W (Total standby power inclusive of LED converter)	
Battery:	High Temperature Nickel Cadmium	
Charger:	Regulated variable rate	
Charge Monitor:	LED	
Test Facility:	Micro switch	
Mounting:	Surface wall / Suspended / Surface ceiling	
Safety Features:	Low battery voltage cut off to prevent over discharge	
Diffuser:	Acrylic plate (fire retardant)	
Fitting Construction:	Injection moulded with fire retardant (UL94), high impact material	
Weight:	Approx. 1.2 Kg	
Dimensions:	243mm (H) x 320mm (W) x 45mm (D)	
Standards / Compliance:	SS IEC 60598-2-22, SS 563	

Ordering Guide:		
Legend	Single Sided	Double Sided
Ž.	EX-LED-M-QF-S-RM	EX-LED-M-QF-D-RM
	EX-LED-M-QF-SR-RM	EX-LED-M-QF-DR-RM
	EX-LED-M-QF-SL-RM	EX-LED-M-QF-DL-RM
EXIT	EX-LED-M-QF-S	EX-LED-M-QF-D
EXIT▶	EX-LED-M-QF-SR	EX-LED-M-QF-DR
∢EXIT	EX-LED-M-QF-SL	EX-LED-M-QF-DL
∢EXIT ▶	EX-LED-M-QF-SLR	EX-LED-M-QF-DLR

- · Designed for fast installation and easy maintenance.
- Ultra bright white LEDs meeting ISO safety colour requirements.
- Exceeds SS IEC 60598-2-22 and SS 563 brightness requirements
- · Extra low power consumption
- · High Quality , Long Life SMD LED module
- · Numerous installations options available
- Series connection of LEDs achieve a high level of uniform light distribution and ensuring maximum life span.
- Low battery voltage cut-off with latch function , to eliminate battery over discharge.
- Durable fire retardant construction (UL 94) to combat corrosion
- Lightweight ergonomics design boost productivity of installers.











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