

Exit & Emergency Luminaires

SMXLP MultiBlade Exit

The MultiBlade Exit combines sleek design with excellent performance. The MultiBlade Exit can be mounted as ceiling, wall, side or recessed (with optional recess kit) making this a versatile option for a wide range of applications.



LiFePO₄ POWER™



Features and Benefits

- Lithium Iron Phosphate battery including integrated battery management system (BMS) to maximize battery life
- In-built Sentinel Automatic Self-testing capability
- High output LEDs for bright consistent & efficient light distribution
- Guaranteed to meet runtime requirements of AS/NZ 2293 throughout warranty duration
- Single and double sided "Running Man" decals included
- 24m viewing distance
- Mounting options - Wall mount, Ceiling mount, Side mount & Recessed mount (recess kit sold separately P/N: XLP-RK)
- Available in suspended option (P/N: SFXLP)
- Designed and manufactured in accordance to AS/NZS 2293

SMXLP		
Input	Operating Voltage / Frequency	230V / 50Hz
Output	Light Source	LED
	Function	Multi-mode
	Power Consumption (LEDs)	2W
Battery	Type	LiFePO ₄
	Charger	Variable current CV
	Protection	Charger overcharge and low voltage disconnect
	Emergency Runtime	2 hours*
Physical	IP Classification	IP20
	Weight	1.2kg
	Dimensions (LxWxH)	360x215x60mm
	Construction	ABS
Installation	Mounting	Wall, side, ceiling or recessed (kit sold separately)
	Recessed Ceiling Cutout	385x70mm
Environment	Temperature / Relative Humidity	0°C - 40°C / 0 - 95%
Conformance	C0	D4.0
	C90	D5.0
	Standards	AS/NZS 2293, AS/NZS 60598, AS/NZS CISPR15
Intelligence	Sentinel	In-built
	WiNetRF	Compatible
Warranty	Duration	Fitting: 5 Years / Battery: 3 Years

*Guaranteed to meet runtime requirements of AS/NZ 2293 within warranty period.

ACCESSORY	DESCRIPTION
XLP-RK	Recess Kit
31511B	Replacement batter for SMXLP

SPACING TABLE	MOUNTING HEIGHT (m)			
NATA Classification	2.1	2.4	2.7	3.0
C0 – D4.0 (m)	7.1	7.2	7.3	7.3
C90 – D5.0 (m)	7.8	8.0	8.1	8.2

*Refer to AS2293 for complete spacing table.