

EXODUS[™]BLADE

ONE BOX SOLUTION MAINTAINED LED BLADE EXIT LIGHT

The Exodus[™] Blade is a sleek and aesthetically-pleasing recessed or surface mounted Exit Light that provides a touch of class and elegance to enhance the look and feel of any premium interior space.

Its ease of installation and stylish Running Man pictogram positions this product more towards internal spaces with high customer-visibility such as apartments, public buildings, offices and retail outlets.

























Technical Specifications

Item	Part Number	EXS-BLADE/B	EXS-EDGE/B
	Description	LED One Box Solution Recessed Mounted Blade Exit Light c/w Synthium™ Battery	LED One Box Solution Surface Mounted Blade Exit Light c/w Synthium™ Battery
	Vallage O Francisco	020\/AC . FOUL	
Input	Voltage & Frequency	230VAC ; 50Hz	
	Installation	Complete with 1.2m flex cable and plug	Large terminal block and 20mm² cable entry
Output	Light Source	High efficacy LED strip, 50,000 hours	
	Mode of Operation	Maintained	
	Power Consumption	4W (standby)	
	Emergency Duration	> 120 minutes	
Controls	Charger	Intelligent 3-stage charger with <i>Synthium™</i> battery management system	
	Protection	Overcharge, low voltage disconnect, overcurrent, short circuit	
	Testing Facility	Manual test switch	
	Indicators	Battery charger green LED	
	Diffuser	All variations of Bunning Man pietogram	
Physical		All variations of Running Man pictogram	
	Construction	Flame-retardant polycarbonate	
	Mounting	Recessed mounted, 430mm x 75mm cutout	Surface mounted - wall or ceiling
	Dimensions L x W x H	475mm x 100mm x 200mm	345mm x 75mm x 220mm
	IP Rating	IP 20	
	Weight	1.5kg	
Environment	Operating Temperature	1° to 40°C	
	Relative Humidity	0 to 95%	
	.c.a c fromiany	3.6.76%	
Compliance	Standards	RCM / EMC, AS/NZS 2293, AS/NZS 60598.1	
	AS/NZS 2293 Classification	N/A	
Accessories	Replacement Battery	P/N: BAT-BLADE: Synthium™ LiFePO₄	

NOTE: Product specifications subject to change without prior notice due to ongoing product improvement policy and changes to industry standards.

Dimensions











