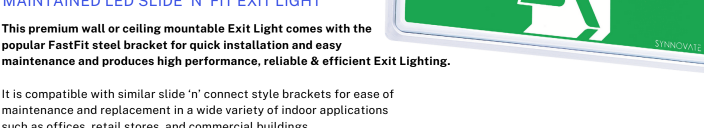
# **EXS-FIT**

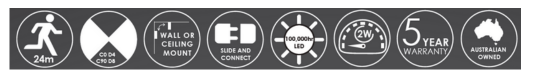
## Exodus™ Fastfit™

#### **ONE BOX SOLUTION** MAINTAINED LED SLIDE 'N' FIT EXIT LIGHT

This premium wall or ceiling mountable Exit Light comes with the popular FastFit steel bracket for quick installation and easy

maintenance and replacement in a wide variety of indoor applications such as offices, retail stores, and commercial buildings.



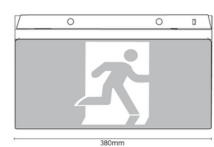


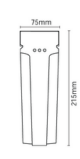


### **Technical Specifications**

Item	Part Number	EXS-FIT
	Description	FASTFIT LED One Box Solution Surface Mounted Exit Light c/w Synthium™ Battery
Input	Voltage & Frequency	230VAC ; 50Hz
	Installation	Large terminal block and 20mm² cable entry
Output	Light Source	High uniformity LED bar, 100,000 hours
	Mode of Operation	Maintained
	Power Consumption	2W(standby)
	Emergency Duration	> 120 minutes
Controls	Charger	Intelligent 3-stage charger with Synthium™ battery management system
	Protection	Overcharge, low voltage disconnect, overcurrent, short circuit
	Testing Facility	Manual test switch
	Indicators	Battery charger green LED
Physical	Diffuser	All variations of Running Man pictogram
	Construction	Flame-retardant polycarbonate, steel FastFit™ bracket
	Mounting	Surface mounted - wall or ceiling
	Dimensions L x W x H	380mm x 75mm x 215mm
	IP Rating	P20
	Weight	1.5kg
Environment	Operating Temperature	1° to 40°C
	Relative Humidity	0 to 95%
Compliance	Standards	RCM / EMC, AS/NZS 2293, AS/NZS 60598.1
	AS/NZS 2293 Classification	C0 D4 C90 D8
Accessories	STAR™ Self-Test and Reporting	P/N: EXS-FIT/ST
	DALI-compatible	P/N: EXS-FIT/DL
	SYNECTIX™ RF Wireless	P/N: EXS-FIT/RF
	Replacement Battery	P/N: BAT-FIT: Synthium™ LiFePO₄

#### **Dimensions**





#### **Spacing Table**

This product performs the dual role as an 24m Exit Sign and an Emergency luminaire with the following NATA-accredited emergency classifications:

SPACING TABLE	MOUNTING HEIGHT (m)			
NATA Classification	2.1	2.4	2.7	3.0*
C0 - D4	7.1	7.2	7.3	7.3
C90 - D8	9.4	9.7	9.9	10.1



SYNTHIUM\*\* nanotechnology is an advanced environmentally sustainable energy development that offers extended battery life, low cost of ownership, enhanced performance and improved safety.





