

# **EXODUS** JUMBO

## ONE BOX SOLUTION MAINTAINED LED JUMBO 40m EXIT LIGHT

The Jumbo provides almost double the viewing distance compared to conventional Exit Lights and comes complete with a set of directional decals for single or double sided configurations.

It comes in a robust steel chassis and can be suspended, wall or ceiling mounted to suit large indoor spaces such as stadiums, warehouses, car parks, public buildings and train stations.

















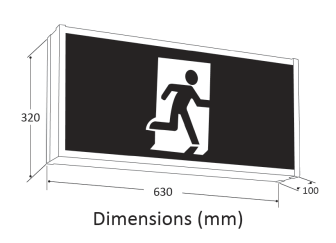


#### **Technical Specifications**

Item	Part Number	EXS-JUMBO			
	Description	LED 40m Jumbo Exit Light c/w Synthium™ Battery			
Input	Voltage & Frequency	230VAC ; 50Hz			
	Installation	Large terminal block and 20mm² cable entry			
Output	Light Source	High efficacy LED strip, 50,000 hours			
	Mode of Operation	Maintained			
	Power Consumption	5W (standby)			
	Emergency Duration	> 120 minutes			
	Emergency Dordnon	> 120 Hilliones			
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	Folded sheet-metal, powdercoat white			
	Mounting	Surface mounted - wall or ceiling (single or double side application)			
	Dimensions L x W x H	630mm x 100mm x 320mm			
	IP Rating	IP20			
	Weight	5kg			
Environment	O	40.1-4000			
	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 D6.3 C90 E3.2			
Accessories	Replacement Battery	P/N: BAT-JUMBO: Synthium <sup>™</sup> LiFePO <sub>4</sub>			

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

#### **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*			
EXS-PRIME	C0-D6.3	8.6	8.8	9.0	9.1			
	C90 - E3.2	6.0	6.2	6.4	6.6			
* Maximum mounting height allowed is 2.7m but for exceptions see AS2293.1 2005								

## Distributed By:







