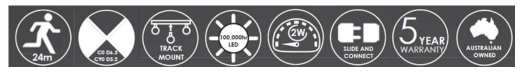
EXS-TREX

Exodus™ Trex

ONE BOX SOLUTION - TRACK MOUNT MAINTAINED LED BLADE EXIT LIGHT

The Exodus_{TM} Trek is the industry's answer for a track-mountable architectural Exit Sign to complement modern, classy and premium interior spaces whilst providing clear and bright illumination throughout an egress path.

The track-mountable design is compatible with any four-wire (3-phase) track for ease of installation and low maintenance costs, suitable for retail stores, modern work spaces, galleries, and public buildings.





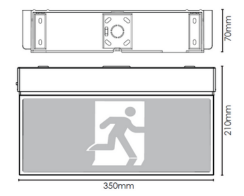


Technical Specifications

Part Number	EXS-TREX LED Track Mounted Edge-Lit Maintained Exit Light c/w Synthlum™ Battery		
Description			
Voltage & Frequency	230VAC;50Hz		
Installation	Track-mounted on 4-wire 3Phase track		
Light Source	High performance LED bar, 100,000 hours		
Mode of Operation	Maintained		
Power Consumption	2W (standby)		
Emergency Duration	> 120 minutes		
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		
Diffuser	All variations of Running Man pictogram		
Construction	Flame-retardant polycarbonate		
Mounting	Track mounted		
Dimensions L x W x H	350mm x70mm x 210mm		
IP Rating	IP20		
Weight	1.5kg		
Operating Temperature	1° to 40°C		
Environment Relative Humidity	0 to 95%		
Standards	RCM / EMC, AS/NZS 2293, AS/NZS 60598.1		
AS/NZS 2293 Classification	C0 D6.3 C90 D3.2		
STAR™ Self-Test and Reporting	P/N: EXS-TREX/ST		
DALI-compatible	P/N: EXS-TREX/DL		
SYNECTIX™ RF Wireless	P/N: EXS-TREX/RF		
	Description Voltage & Frequency Installation Light Source Mode of Operation Power Consumption Emergency Duration Charger Protection Testing Facility Indicators Diffuser Construction Mounting Dimensions L×W×H IP Rating Weight Operating Temperature Relative Humidity Standards A5/NIS 2293 Classification STAR™ Self-Test and Reporting DALI-compatible		

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

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-D6.3	8.5	8.8	8.9	9.1
C90 - D3.2	6.5	6.5	6.5	6.5
* Maximum mounting height all	owed is 2.7m	but for ex	ceptions s	ee AS2293.1 2018.



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





