SYN-EMS-TRACK

EmergenSee™ Track

D50 LED - TRACK MOUNTED NON-MAINTAINED EMERGENCY LIGHT

This beautifully crafted track-mountable emergency light combines a super bright, lifetime-warranted LED lamp with a SyclopsTM lens to provide reliable and distinct illumination to alleviate panic and maintain a safe egress path during an emergency.

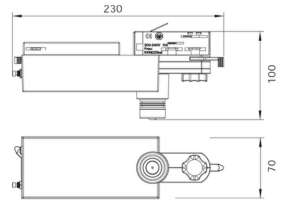
The track-mountable design takes advantage of existing four-wire (3-phase) tracks for ease of installation and low maintenance costs in high-traffic public buildings such as retail stores, shopping centres, galleries, and council buildings.



Technical Specifications

Item	Part Number	EMS-TRACK	EMS-TRACK/B					
Kem	Description	D50 LED Track Mounted Non-Maintained Emer	gency Light c/w Synthium™ Battery					
Input	Voltage & Frequency	230VAC ; 50Hz						
input	Installation	Track-mounted on 4-wire 3Phase track						
Output	Light Source	High performance LED - lifetime warranty						
	Mode of Operation	Non-Maintained						
	Power Consumption	2W(standby)						
	Emergency Duration	> 120 minutes						
Controls	Charger	16hr intelligent 3-stage charger with Synthium ¹⁷	battery management system					
	Protection	Overcharge, low voltage disconnect, overcurrent, short circuit						
	Testing Facility	Manual test switch						
	Indicators	Battery charger green LED						
Discolar	Construction	Flame-retardant polycarbonate						
	Colour	White	Black					
	Dimensions L x W x H	230mm x 70mm x 100mm						
riiyacai	IP Rating	IP20						
	Weight	1.0kg						
	Warranty	3 years						
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 D50 C90 D50						
Accessories	Replacement Battery	P/N: BAT-TRACK: Synthium™ LiFePO₄						

Dimensions



Spacing Table

SPACING TABLE	MOUNTING HEIGHT (m)									
NATA Classification	2.1	2.4	2.7	3.0	4.0	5.0	6.0	8.0	10.0	
C0 - D50	18.0	18.7	19.4	20.1	21.8	23.2	24.2	25.4	25.9	
C90 - D50	18.0	18.7	19.4	20.1	21.8	23.2	24.2	25.4	25.9	



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





