

LLIFE-TRACK-D2-WHT

Lifelight, IP20, Emergency, Track Mount, L10 Nanophosphate, DALI-2 Emergency, White



Catalogue Number	LLIFE-TRACK-D2-WHT
MIC	UKD01210110001
Description	Lifelight, IP20, Emergency, Track Mount, L10 Nanophosphate, DALI-2 Emergency, White
Construction	Polycarbonate Enclosure
Track Adapter	STUCCHI 9209/W, asymmetric 6 circuits adapter (3 Phase + Control System) with phase selector
Mounting	Track Mounted Note: check compatibility of Stucchi Adapter with the installed Track System. Unit may not function correctly if installed on incompatible Track Profile.
Dimensions L x W x H	See image on the next page
Weight	0.7 kg
Operating Mode	Non-maintained
Testing System	DALI-2
Battery Type	Lithium Nanophosphate, 3.3V 2500mAh
Charging Method	Intelligent Current Limited Constant Voltage
Lamp(s)	1 x LED
Operating Voltage	220-240V AC; 50Hz
Power Connection	Track mounted – single circuit with DALI-2 (Da, Da) connections. Note : Final track adaptor configuration and DALI-2 connection to be confirmed prior to order placement
Total Lumen Output	180lm (Emergency)
Power Consumption	1.0 Watts (Standby), 3.0 Watts (Max)
Rated Emergency Duration	180 minutes
IP Rating	IP20
Operating temperature	0°C to 40°C
Protection	 Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault)
Luminaire Classification	X 0 ADF 180
Conformity	BS EN 60598.2.22, BS 5266

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530050	Battery
8003062	DALI-2 Node
8003620	Driver

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order.





LLIFE-TRACK-D2-WHT

Lifelight, IP20, Emergency, Track Mount, L10 Nanophosphate, DALI-2 Emergency, White



