





- Lockable Track Mounted Emergency LED
- Available in RAL9005 (Black)
- Available in RAL9016 (White)
- Available as Basic or DALI 2 Self-Test Operation
- Powered by Long Life LiFePO4 Batteries
- 254 Lumen Output
- Suitable for Global Trac Systems
- Suitable for Eutrac Systems
- Suitable for Stucchi Systems
- DALI Track Adaptor to be Free Issued
- Ingress Protection of IP20

There are 3 versions available -

ALD's XLPTrac is a 3 hour Non-Maintained Emergency LED unit which is designed as a discrete and simple emergency lighting solution to track fed lighting schemes.

In keeping with the emergency lighting standards, the product is locked in place, inhibiting post installation relocation. This retains the agreed emergency lighting scheme with even the most flamboyant of store merchandisers.

There are two main versions, available, standard emergency operation, and DALI 2 self-test operation. Both types are available in white (RAL9016) and black (RAL9005).

The product is compatible with both Global Trac, Eutrac and Stucchi Systems. Unless Specified, the track adaptor should be free issued to us.

Order Codes

XLPTrac/1/NM3/*	Non-Maintained with basic emergency operation (* = B for Black and W for White)
XLPTrac/1/DA/*	Non-Maintained with DALI 2 self-test operation (* = B for Black and W for White)
XLPTrac/1/LMEM/*	Non-Maintained with LiteMesh Ready Wireless self-test operation (* = B for Black and W for White)

The track adaptor is supplied with the NM3 and LMEM versions, however needs to be free issued to us for the DALI version. NB. When the adaptor is supplied by ALD, this will only operate with Eutrac, Global Track or Stucchi 3-circuit Track (non-DALI). Please specify which is required.

Technical Details:

	XLPTrac/1/NM3		XLPTrac/1/DA
Input Voltage		230-240V AC 50/60Hz	
Power Rating Charging **	$2.5W\ 18mA\ \lambda = 0.6$	5	$5W 28mA \lambda = 0.74$
Power Rating Charged **	0.4W 9mA $\lambda = 0.2$	($0.3W 8mA \lambda = 0.15$
Dimensions		330mm x 50mm x 85mm	
Battery Type		3.2V 3.8Ah LiFePO4	
Overall Weight	1.4Kg		1.4Kg
Ambient Temperature (Ta)		0° to 25°C	

^{**} LiFePO4 modules initially charge and then spend 90% of their operational life in the 'Charged' or standby state.

