

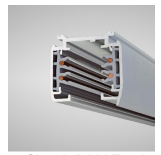
Instructions

Ensure that only an approved electrician installs the 3-circuit track. Disconnect the mains supply before installation and connecting the wires onto the track. This track is designed to be used with a voltage of 220-250Vac 50Hz. Install the track on a flat surface and ensure it is used only under dry conditions.



Switch off the mains before doing any installation work.

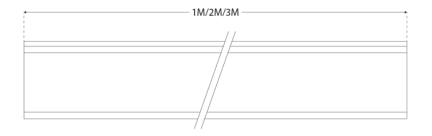
The track can be Cut to length by the installer if required.

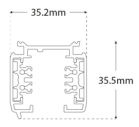


3 Circuit DALI Track



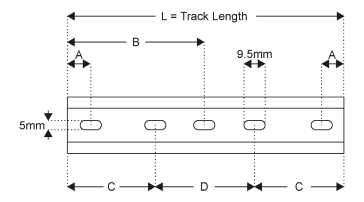
3 Circuit Track





Fixing Holes

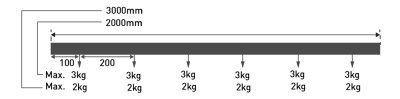
L (mm)	A (mm)	B (mm)	C (mm)	D (mm)
1000mm	125			
2000mm	125	998		
3000mm	125		914	1167



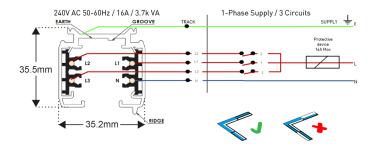
ORLTL Track Installation Instructions



Weights Guide

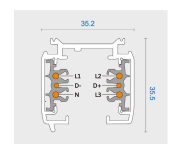


Electrical Connections

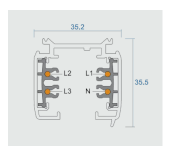


Continuity of the neutral marked in blue.

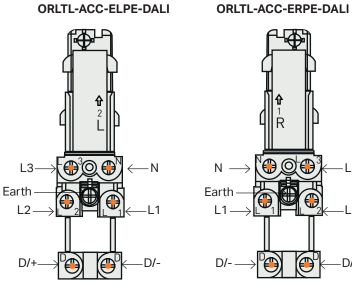
3 Circuit DALI Track



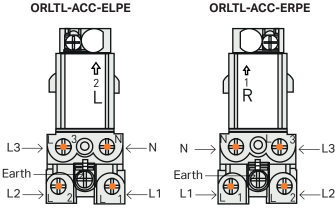
3 Circuit Track



ORLTL-ACC-ELPE-DALI



ORLTL-ACC-ELPE



L1, L2, L3 - Live

N - Neutral 上 -Earth

D1, D2 - Dali

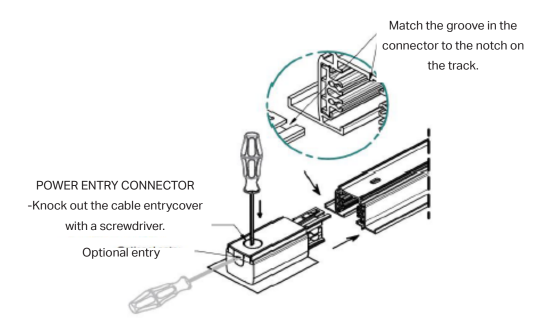
L1, L2, L3 - Live

N - Neutral

≟ -Earth

-D/+

Instructions



Remember, only feed at one point on a system. Never leave an open end, always use an end cap to cover it.

