

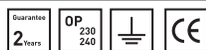
Mains Voltage Track

ROBUS[®]

QUALITY PRODUCTS BY LED GROUP

R1T,R2T,R3T Track accessories RL,RTA,RC,RLE,RT

Please read instructions before commencing installation and retain for future reference.



Specification:

Protection against electric shock: Class I, Track must be earthed!

Dimensions: Overall depth 18mm x Width 35mm
Length approx 1m, 2m or 3m

Temperature range: 5°C < t_a < 40°C
Supply: 203V/240V Max 16A

Suitable for mounting on normally flammable surface
Complies with IEC570:1985

Installation:

! Electrical products can cause death, injury or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

! Track must be mounted out of reach of persons standing on the floor.

1 Ensure mains supply is switched off.

2 Fix track with countersunk screws to ceiling.

3 Fit live end adaptor (RLE-01/04) and dead end to track end, wiring live end to a fused supply. Note that the Live end is not symmetric and only fits one end.

4 Lengths of track may be linked with appropriate accessories. Straight coupler, T' and L' joiners will mate with either end of track. Do not exceed total current demand 16A.

5 To attach luminaires to the track, offer it up at 90° to the track and rotate until parallel to the track and the lock tab engages. Note: the track is not symmetric. There are two conductors on one side, and one on the other. Check alignment of luminaire before rotating into position.

Note: It is permissible to cut track in order to reduce its length. Cut unwanted length from dead end and move plastic end cap to new end of track.

Information for the Product user

1. Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
2. Please consider your role in contributing to re-use and recycling by returning this product at end of life to a collection centre for waste electrical equipment or a Civic Amenity site, or to a retail outlet from which you are purchasing a replacement.
3. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain
4. The "crossed out wheelie bin symbol" on a product indicates this equipment must not be disposed of in normal household waste, but should be disposed of according to local WEEE regulations

The Installation must be carried out by an electrician

LED Group
Western Retail Park
Nangor Road
Dublin 12
Ireland

Tel: +353 1 7099000
Fax: +353 1 7099060
Email: info@led.ie
Website: www.led.ie



Installation diagram:

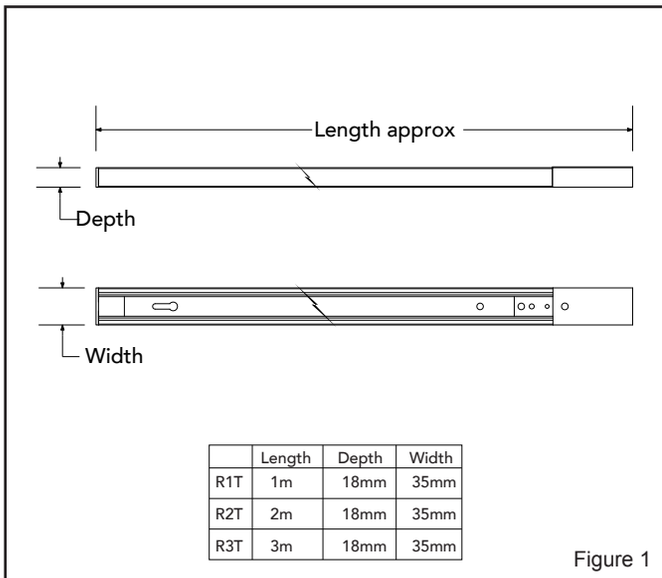


Figure 1

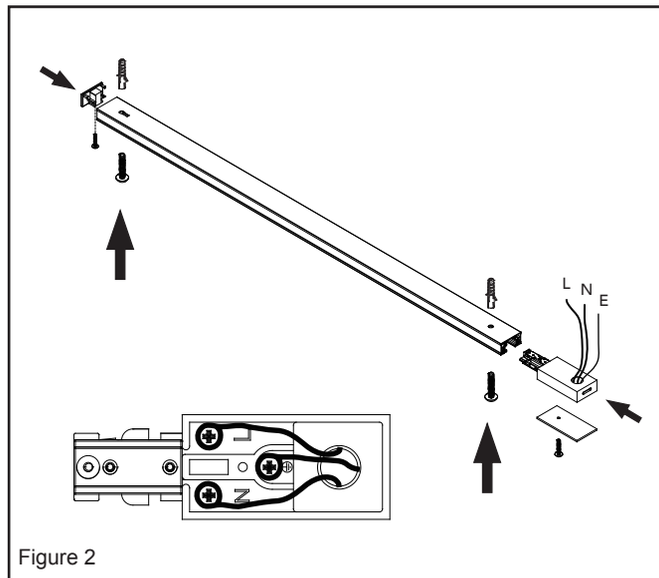


Figure 2

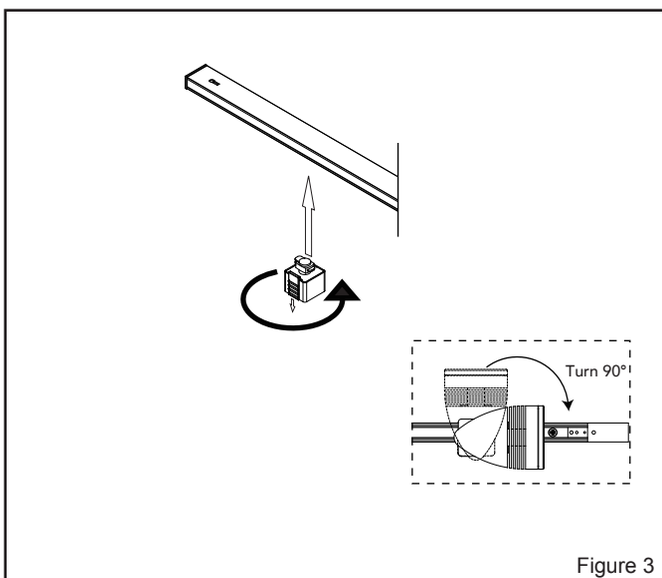


Figure 3

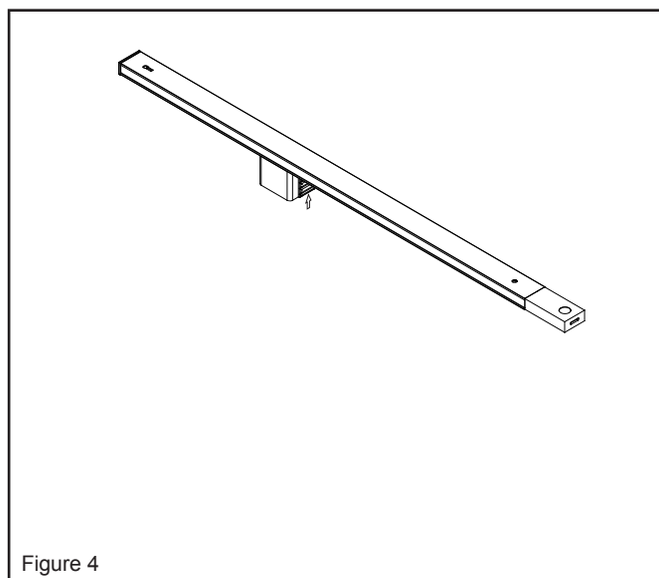


Figure 4

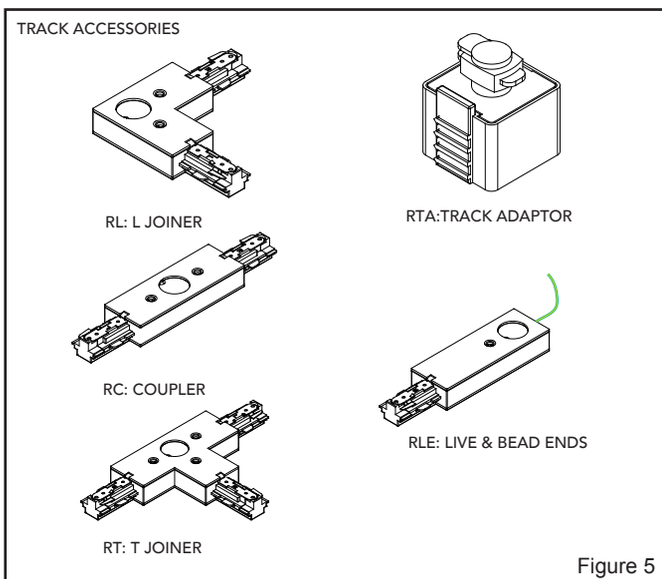


Figure 5

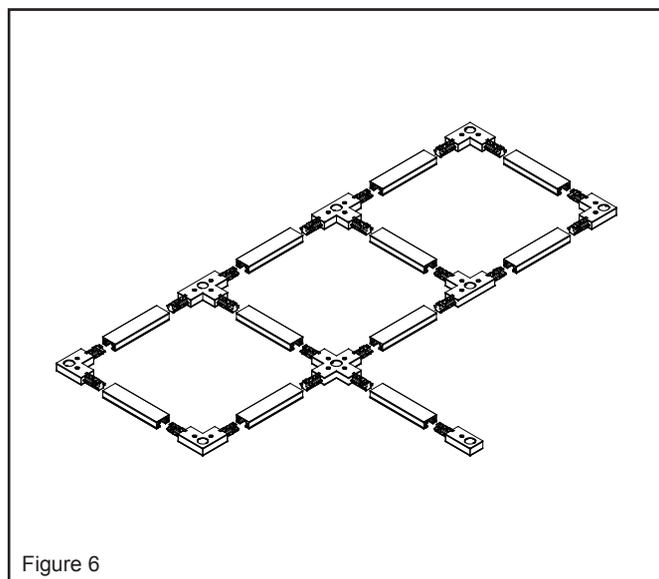


Figure 6

The Installation must be carried out by an electrician

LED Group
Western Retail Park
Nangor Road
Dublin 12
Ireland

Tel: +353 1 7099000
Fax: +353 1 7099060
Email: info@led.ie
Website: www.led.ie

