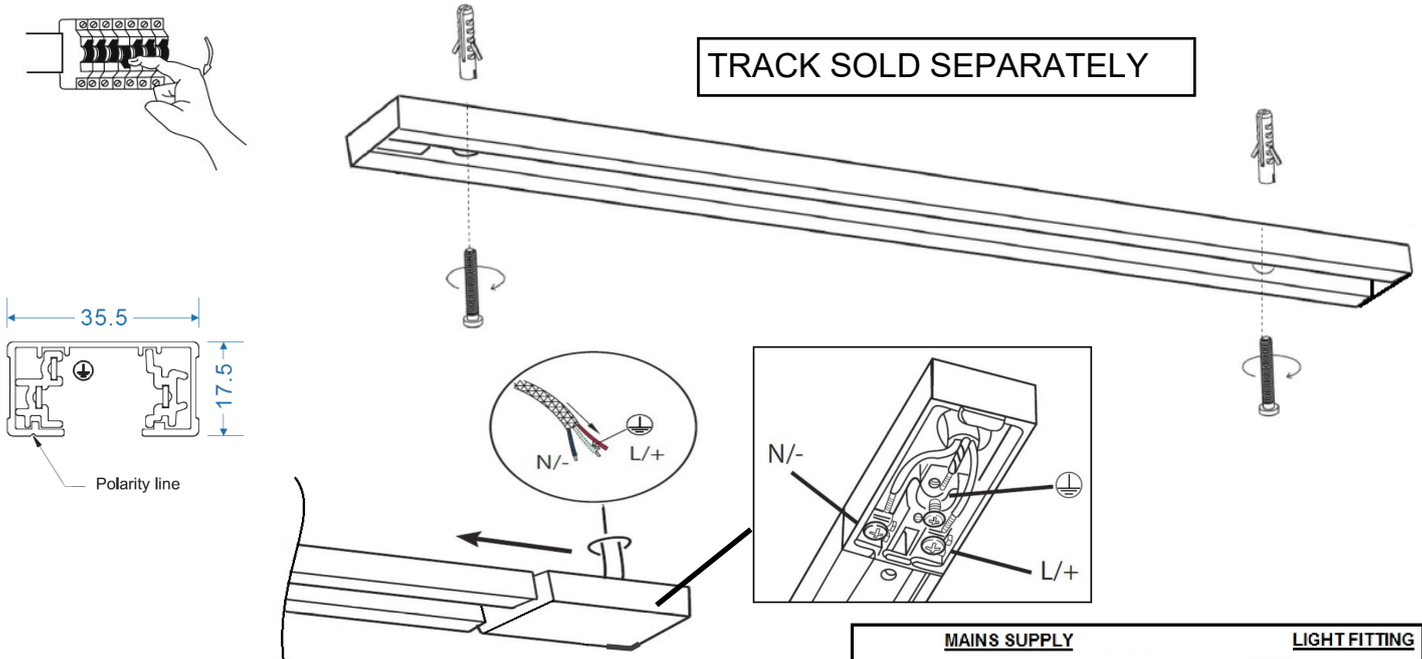


TRACK SOLD SEPARATELY



TR-LE

TR-TC

TR-LC

TR-EC

TR-XC

TR-TC

TR-EC

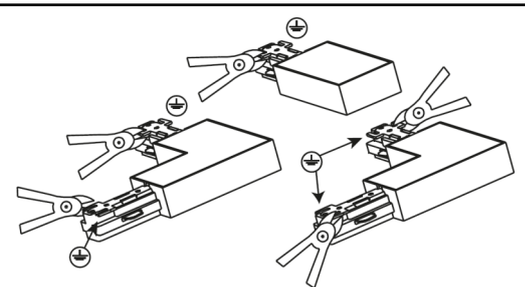
TR-MJ

TR-EC

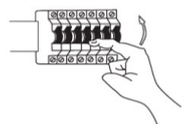
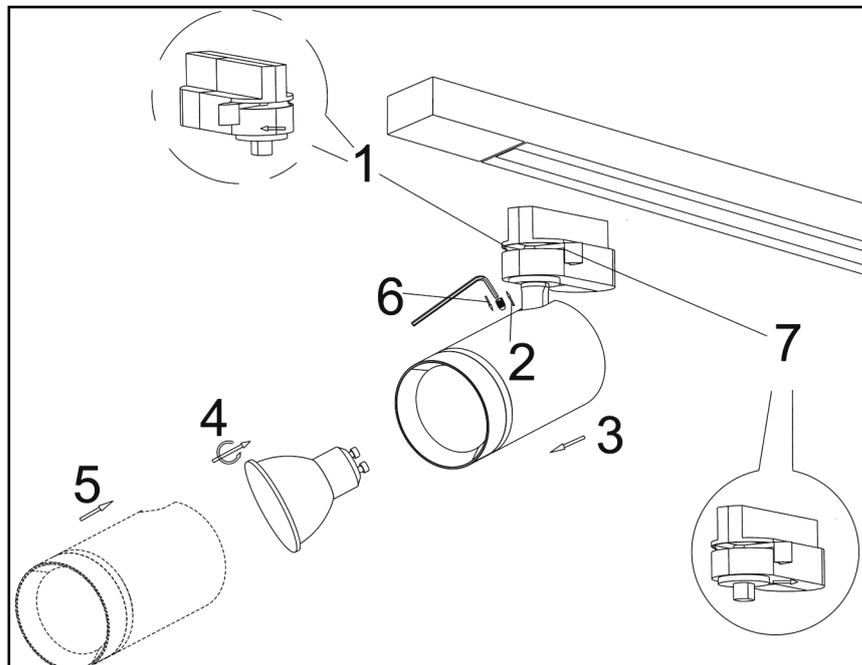
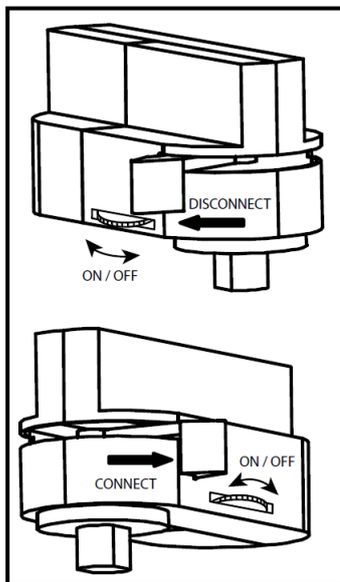
ALL CONNECTORES SOLD SEPARATELY

MAINS SUPPLY

LIGHT FITTING



TRACK CONNECTORS CAN BE FITTED INTO THE TRACKS WITH ONE EARTH CLIP ONLY, MAKE SURE YOU CUT THE UN-NECESSARY EARTH CLIP BEFORE INSTALLATION, ACCORDING TO YOUR ASSEMBLY.
(IMAGES JUST FOR GUIDANCE)



SAFETY INFORMATION: (Please retain for future reference)

- Always turn off the mains supply before commencing the installation of this fitting .
- This is a Class 1 product and requires an Earth connection – 220 (240) Volts – 50Hz AC.
- This product must be installed in accordance with the National Building Regulations, if in doubt consult a competent electrician.
- Do not modify or alter any product before or after installation. This will invalidate your warranty and may render the product un-safe.
- After properly installing all the connectors make sure of you have fitted dead end into all open ends of the track and tighten the fix screw before you turn on the power.
- It can only be used with connectors on this leaflet. We are not responsible for the safety and function of the system if parts not belonging to this are used or any deviations from the installation instructions are made.

POSITION

- This fitting is suitable for installation in indoor locations only.
- Suitable for Ceiling and Wall mounting.
- Ensure sufficient access to the fitting to enable safe maintenance.
- Place the track over the outlet box and mark the position of the mounting holes on the ceiling or wall. On wallboard or plaster drill mounting holes and install the track to the ceiling or wall using plugs and screws provided. On wood surfaces must be used standard wood screws (NOT SUPPLIED)

LAMP INFORMATION

- We recommend LED bulbs only
- Do not exceed the maximum wattage stated on the product.
- If dimming required suitable LED dimmable bulbs must be used.

ADDITIONAL INFORMATION

- To attach track heads to the track, align the polarity lines of the track and the polarity lines of the fitting. Push top portion of the adaptor into the slot in the Track and turn the arms through 90 degrees. If the adapter does not turn easily, do not force it, but rotate the track adaptor trough 180 degrees and re-insert. To remove, turn both arms trough 90 degrees.

AFTERCARE AND MAINTENANCE:

- Always disconnect power supply when servicing or cleaning.
- Clean only with a dry or slightly damp cloth.
- Do Not use any abrasive cloths or cleaners as this may damage the product.



This symbol on the product indicates that this must not be disposed of with your other household waste. It is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of wasted electrical and electronic equipment. For more information about where you can drop off your waste equipment for recycling, please contact your local city officer, your household waste disposal service or the shop where you purchased the product.

