

LAMP INSTALLATION AND REPLACEMENT

All fittings will accept standard GU10 230V halogen lamps or LED equivalents.

ACCESSORIES

A range of track accessories are available as detailed below:-

TRKDES 230V single circuit track dead end cap - satin nickel
TRKDEW 230V single circuit track dead end cap - white

TRKFCS 230V single circuit track flexible connector - satin nickel
TRKFCW 230V single circuit track flexible connector - white

TRKLCS 230V track in-line connector - satin nickel
TRKLCW 230V track in-line connector - white

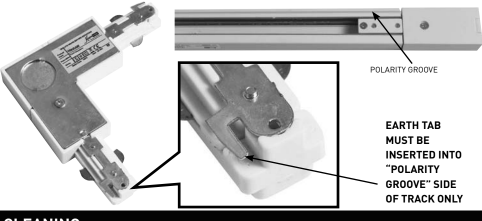
TRKPFS 230V single circuit track power feed - satin nickel
230V single circuit track power feed - white
230V track L right angle connector - satin nickel
230V track L right angle connector - white

TRKTS 230V track T-connector - satin nickel
TRKTW 230V track T-connector - white

TRKXS 230V single circuit track connector X - satin nickel

TRKXW 230V single circuit track connector X - white

NOTE: ALL track joining accessories are designed and manufactured to fit into the track **1 way only** as detailed below. Please do not try to force any track joining accessory into the wrong end of the track.



CLEANING

Clean with a soft dry cloth only.

INSTALLATION & MAINTENANCE MANUAL TRKSP



Single circuit track lighting







GENERAL INSTRUCTIONS:

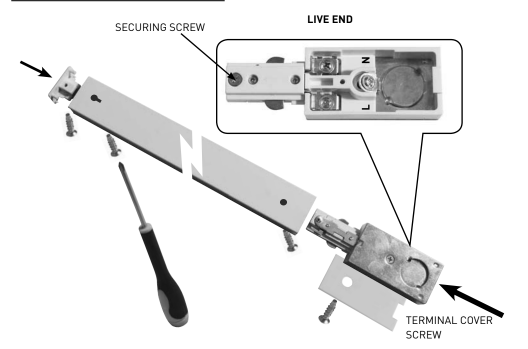
These instructions should be read carefully and retained after installation for further reference and maintenance.

SAFETY

- Before installation, maintenance or lamp replacement, ensure the mains supply to the track is switched off and the circuit supply fuses are removed or circuit breaker turned off
- It is recommended that a qualified electrician is consulted or used for the installation of this luminaire and installed in accordance with the current edition of the IEE Wiring and **Building Regulations**
- Check that the total load on the circuit, including when this track is fitted, does not exceed the rating of the circuit cable, fuse or circuit breaker
- This product is Class I construction and should be earthed
- This product is IP20 rated
- GU10 50W max or LED equivalent
- 230V/240V AC
- 16A
- CE approved
- This product is suitable for dimming when used in conjunction with a dimmable lamp. Please ensure suitability for dimming with the lamp manufacturer prior to use.
- Track spots fitted with halogen lamps operate at a high temperature ensure all fixtures are mounted out of hand's reach.

INSTALLATION

INSTALLING THE TRACK AND LIVE END



- 1) Choose a suitable location to mount the track ensuring not to infringe with any gas/water pipes or electrical cables that could be below the surface. Ensure that the location surface will be able to support the weight of the track and track lights when fitted
- 2) Remove the terminal cover from the **Live End** by removing the terminal cover screw
- 3) Choose the method of cable entry and remove the knockout either in the plastic end (surface wiring) or metal back (concealed wiring)
- 4) Using the track as a template, mark the mounting surface for the installation holes and cable
- 5) Drill the cable entry and installation holes and fix the track using the wall plugs and screws supplied. (It may be necessary to use a different type of wall plug depending on the wall/surface)

WIRING

Insert the power cable into the **Live End** through the chosen entry hole.

Connect the power cable to the Live End - BROWN to LIVE (L). BLUE to NEUTRAL (N), and GREEN/ YELLOW to EARTH.

Replace the terminal cover and terminal cover screw.

NOTE: The Live End will only fit one end of the track and is supplied fitted to the correct end. Do NOT try to force the **Live End** into the incorrect end if the **Live End** is removed.

INSTALLING THE TRACK SPOTLIGHTS

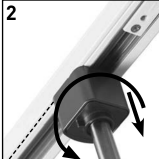


The polarity groove is a shallow groove on the surface of the track.

SPOTLIGHT TRACK ADAPTOR arrows









TO INSTALL:

- 1) Align arrows on spotlight track adaptor with the polarity groove on the track.
- 2) Push up into track and rotate ANTI-CLOCKWISE 90° while gently pulling back on the sliding cover until it locks into place.

TO REMOVE: Hold the spotlight and gently pull down on the track adaptor and rotate CLOCKWISE 90°.