



INSTALLATION & MAINTENANCE MANUAL

TRKIT4W / TRKIT4BK
TRKIT4BC / TRKIT8W / TRKIT8BK
TRKIT8BC

GENERAL INSTRUCTIONS

These instructions should be read carefully and retained after installation by the end-user for future reference and maintenance.

These instructions should be used to aid the installation of the following products:

TRKIT4W / TRKIT4BK / TRKIT4BC / TRKIT8W / TRKIT8BK / TRKIT8BC

SAFETY

- This product must be installed in accordance with the latest edition of the IEE Wiring Regulations (BS7671) and current Building Regulations. If in any doubt, consult a qualified electrician
- Please isolate mains prior to installation or maintenance
- Check the total load on the circuit (including when this luminaire is fitted) does not exceed the rating of the circuit cable, fuse or circuit breaker
- Please note the IP (Ingress Protection) rating of this product when deciding the location for installation
- This product is Class I and must be earthed
- This product series is IP20 rated

INSTALLATION

Note: All track accessories are designed and manufactured to fit into the track one way only as detailed below. Please do not try to force any accessory into the track.

- Provide power to the required point of installation
- Ensure the location surface will be adequate to support the weight of the track and fittings when installed
- Remove the terminal cover from the live end by removing the terminal cover screw
- Choose the cable entry and remove the knockout either in the plastic end (surface wiring or metal back (concealed wiring))
- Using the track as a template, mark the location for, and drill the fixing holes ensuring not to infringe with any gas/water pipes or electrical cables
- Feed the mains cable through the chosen knockout
- Connect the track to the mains supply ensuring the correct polarity is observed: L - Live (Brown), E - Earth (Green/Yellow), N - Neutral (Blue)

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 it has been removed

- Align the arrows on the spotlight track adaptor with the polarity groove on the track, push into the track and rotate anti-clockwise (see Fig 1). The polarity groove is a shallow groove on the surface on one side of the track



Fig. 1

- Insert a suitable GU10 lamp of maximum 50mm diameter and 56mm height (TRKIT4xx) or 64mm height (TRKIT8xx)
- Switch on and check for correct operation

GENERAL

This product should be recycled in the correct manner when it reaches the end of its life.

Check local authorities for where facilities exist.

Clean with a soft dry cloth only, do not use aggressive cleaning products or solvents which may damage the product.

This product is dimmable dependant on lamp type.

WARRANTY

This product has a warranty of 2 years from the date of purchase. Failure to install this product in accordance with the current edition of the IEE Wiring Regulations (BS7671), improper use, or removal of the batch code will invalidate the warranty. If this product should fail within its warranty period it should be returned to the place of purchase for a free of charge replacement. ML Accessories does not accept responsibility for any installation costs associated with the replacement product. Your statutory rights are not affected. ML Accessories reserve the right to alter product specification without prior notice.



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