

Installation Sheet

Please read these instructions before installation and retain for future reference

MAINLINE TRACK RANGE

JC14001

(510mm) Track section

JC14002

(1120mm) Track section

JC14003

(2340mm) Track section

Available in: Black or White

240V 50Hz 16 Amp max



BS EN ISO9001 - 2008 Registered Firm Certificate No. GB 1552

Drg No. JC14001-IS Issue: G - 15.06.16 - KB

Important Information

It is recommended that luminaires are installed by a qualified electrician who should ensure that the installation complies with the current IEE wiring regulations BS7671: 2008. Any broken or damaged parts should be replaced as soon as possible.

JCC will not accept responsibility for any claims arising from a sub-standard installation.

Important User Advice

Always switch off mains supply before fitting or servicing.

Part Codes	Actual Track size less End Caps (Dim 'A')	O/All Assembled Track Length with JC14013 (Dim 'B')	O/All Assembled Track Length with JC14009 (Dim 'B')
JC14001	510mm	594mm	630mm
JC14002	1120mm	1204mm	1240mm
JC14003	2340mm	2424mm	2460mm

Please Note

All pre - cut mains track, is supplied complete with ready inserted dead end insulation caps. The insulation cap (as shown) is removed to allow the insertion of the Live End Feed: JC14009 Power Feed at Track End c/w Conduit Entry(ordered separately) JC14013 Power Feed at Track End(ordered separately)

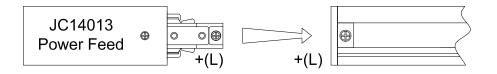
Profile & Dimensions 36 17 Track Section All dimensions in millimeters.

Sizes shown in the JCC catalogue are by way of a guide only, please make note of drawing details shown in Fig .1 Cutting Track

When reducing the length of track i.e. cutting down. It is recommended that a piece of masking tape be wrapped around the intended cutting area, this will ensure the powder coated or plated finish does not lift and chip. It is recommended for a good electrical connection the installer should always mark out and cut track accurately using an engineers square prior to cutting. Ensure the copper conductors are pushed fully to one end of the track prior to cutting, the conductors should be towards the live end termination point.

Hint

Our recommendation would be to remove a section of material from the end of the track that is opposite to that of the live feed. This would ensure a perfect connection and trouble free operation. Always ensure that the locking screw is tightened.



Features:

- UK approved 16 Amp mains track.
- Manufactured in accordance to EN60 570.
- Fully Earthed system.
- Comprehensive range of accessories.
- Easy to install.

jcc.co.uk