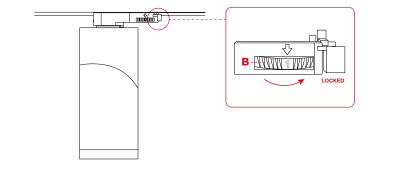
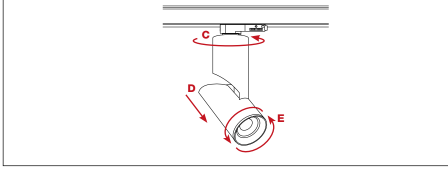
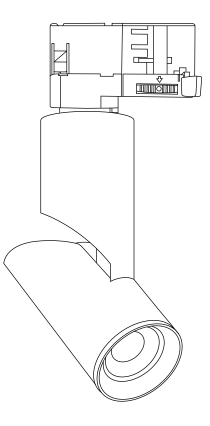
Connect / Reconnect track to power and switch the track selection knob (B) to the required circuit (Circuit 1 shown below).



The fixture features a fully adjustable design with 350° horizontal rotation (C) and 90° vertical tilt (D). Twisting the zoomable lens (E) allows for altering the beam angle - twisting left widens the beam to 70°, while twisting right narrows it to 20°.



## **Track Spot XTF10** Installation Guide





Track Spot XTF10

trendlighting.com.au

5

6

Product designs and technical data may be subject to change.

V1-02.05.2024



## For warranty information, please visit

trendlighting.com.au/warranty

## **Important Safety Information**

Please read these installation instructions carefully before installing this luminaire.

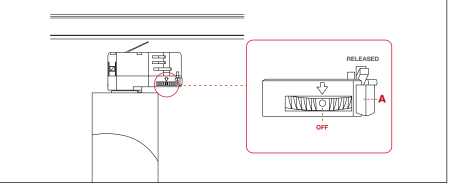
- This product must be installed by a licensed electrician in accordance with AS/NZS 3000 and local regulations.
- Isolate the mains power supply prior to installation.
- Only reconnect mains power after installation is completed.
- No part of the luminaire should be altered or modified.
- This product is not user serviceable.

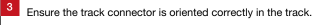
Installation Notes

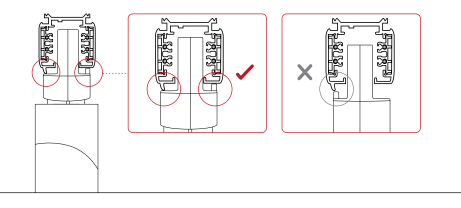
**Product Code** 

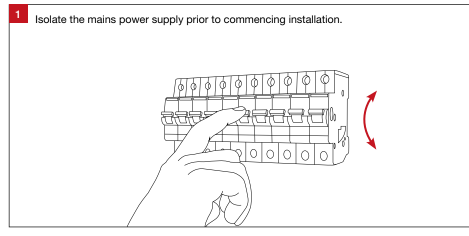
XTF10

<sup>2</sup> Check to ensure the circuit selector knob is set to 'off' and the locking lever (A) is in the 'released' position.







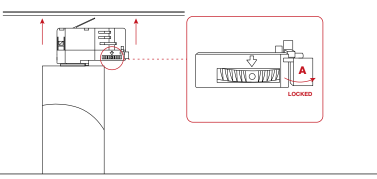


**IP20** 

**Dimensions** 

Ø54 x 144 (H) mm

Insert luminaire into the track and move locking lever (A) to the locked position.



## Trend Lighting Co. Pty Ltd