### **Track**

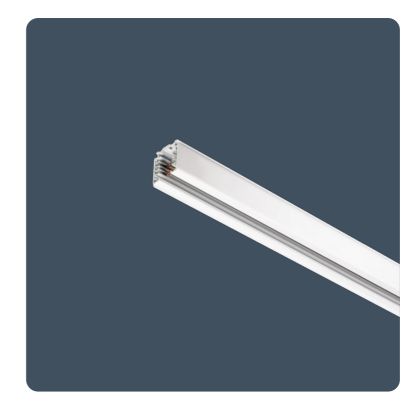


#### Universal lighting track system

Track lighting provides a way of installing spotlights into a space that is flexible to future changes, allowing spotlights to be added, removed or repositioned quickly without the need for any cabling. Attachments include the Pitch-M, Pitch-L and Pivitz.

- Recessed or surface mount versions
- 3-Circuit or DALI 3-circuit versions
- Modular connections for extending/joining track
- Track can be cut to size during installation if required. Bending tool is required
- Surface track can be suspended using optional wire suspension kit - see finishing components
- Maximum system current 16A
- Black and silver finishes available to special order (minimum order quantity applies)

Notes: See installation guide for mounting point locations



IP20

|       |        |   | • | • |    |    |   |   |  |
|-------|--------|---|---|---|----|----|---|---|--|
| ~     | $\sim$ |   | ٠ |   | ca | +. |   | n |  |
| <br>u | _      | L |   |   | La | LI | u |   |  |
|       |        |   |   |   |    |    |   |   |  |

Mounting Track IP rating IP20

Nominal size 1 m

2 m

3 m

### Compliance

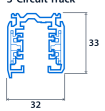
UKCA Yes CE Yes

## **Track**

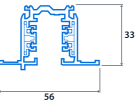


### **Dimensions**

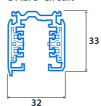
3-Circuit Track



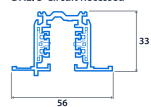
3-Circuit Track Recessed



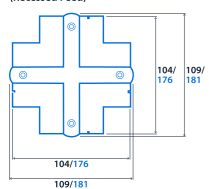
**DALI 3-Circuit** 



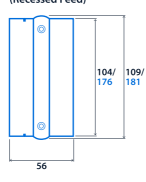
**DALI 3-Circuit Recessed** 



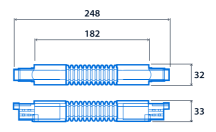
**Cover Plate - Cross** (Recessed Feed)



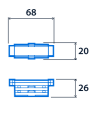
Cover Plate - Straight (Recessed Feed)



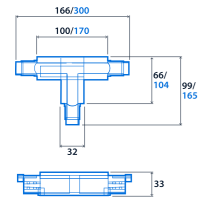
Flexible Coupler



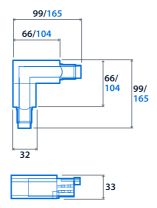
**Straight Coupler** 



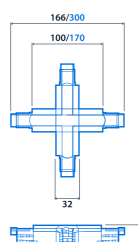
Tee Feed/Coupler



**Angled Feed/Coupler** 

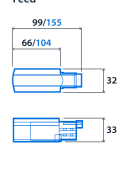


Cross feed



Feed

33



NOTE: Dimensions 3-Circuit/DALI 3-Circuit

# **Track**









### Click or scan here View Track variants using our online filtering tool



Information is correct as of 30 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.