# **Safety Information**

- Avoid electrostatic discharge.
- Do not look directly into the light source.
- The luminaire must be mounted out of normal reach and must not be covered by any debris or insulating material.
- Ensure a minimum 50mm air space around the luminaire and control gear.

#### **General Information**

- 1) A qualified electrical, in accordance with IEE wiring regulations, should carry out connection to mains wiring .
- 2) Ensure that the rated luminaire voltage and frequency requirements are compatible with the available mains voltage.
- 3) Do not carry out high voltage insulation test, i.e 500/1000v as this may damage the components.
- 4) This lighting track must be earthed.

TECHNICAL SUPPORT

Telephone: 0161 331 5700
E-mail: <a href="mailto:technical@whitecroftlight.com">technical@whitecroftlight.com</a>
http://www.whitecroftlighting.com



# Accent LED Spotlight & Direct D3 Lighting Track



PK/LEAFLETACCD3 REVISION A MAY 2018



# Whitecroft Lighting Limited

Burlington Street, Ashton-under-Lyne,

Lancashire OL7 0AX

Telephone +44 (0)161 330 6811 Facsimile: +44 (0)161 331 5855

www.whitecroftlighting.com

#### **Product details**

Whitecroft Direct D3 is a continuous lighting track suitable for mounting Accent LED spotlights with Fixed Output or Dali dimming drivers. Integrated copper conductors enable up to 3 mains power circuits plus 2 control conductors.

#### **Product Specification**

Power Maximum 16A single circuit or 3 x 16A on 3 circuits

Voltage 220-240V
Frequency 50/60Hz
Ingress Protection IP20

Body material Aluminium

Colour White RAL 9010 or black RAL 9005

#### **Components**

The system comprises the following components (change suffix W = white to B = black):

- Track, 1 or 2m (DD1MW / DD2MW)
- Live end feed (DDLIVEW)
- Blank end cap (DDEW)
- Suspension Kit, for suspended installations (DDSUSP2MW)
- Straight Connector, for joining track lengths (DDJW)
- Fixed 'L' Connector, for 90 degree corners (DDLW = inner earth conductor, DDLEW = outer earth conductor)
- Flexible Connector, for adjustable angle corners (DDADJW)
- Conductor Cutting Tool essential if cutting track during installation (DDCUTTOOL)

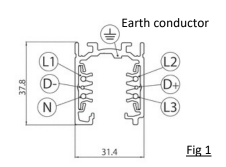
#### **Installation Instructions**

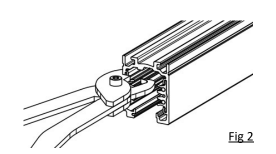
The earth conductor position must be aligned on the same side of the track for the whole system. (Fig 1). Polarity must be observed.

Before installing, lay out the components, ensuring the power feed is at the desired end of the track.

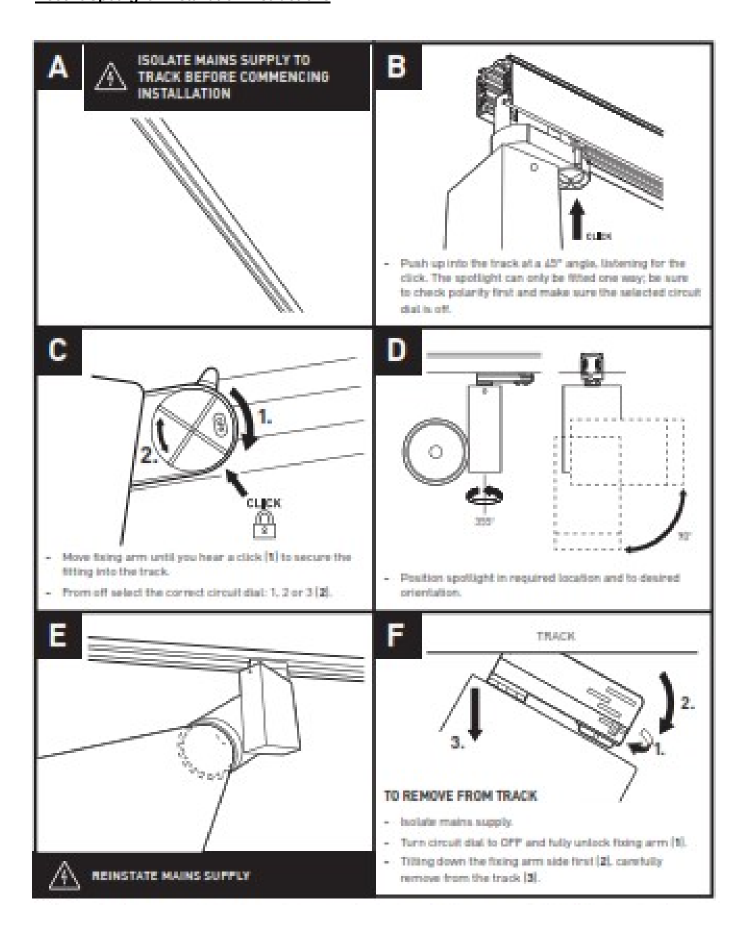
The live end feed is provided with a mechanical key to ensure correct insertion into the track.

Where track is to be cut down during installation, a Conductor Cutting Tool (Fig 2) is required to ensure the conductors are 5mm inside the cut end of the track. This is to comply with safety standards.





#### Accent Spotlight - Installation Instructions



# **Accent LED Spotlight**



#### **Product details**

Accent is an LED spotlight range suitable for mounting on Whitecroft Direct D3 track or surface mounted using the appropriate adapter.

# **Product Specification**

Power 12 or 22W

Output 945 to 1046 lumens (12W), 1595 to 1965 lumens (22W)

Voltage 220-240V Frequency 50/60Hz

LED 3000k or 4000K

Driver Fixed output or Dali dimming

Optics Narrow, Medium or Wide beam

Ingress Protection IP20

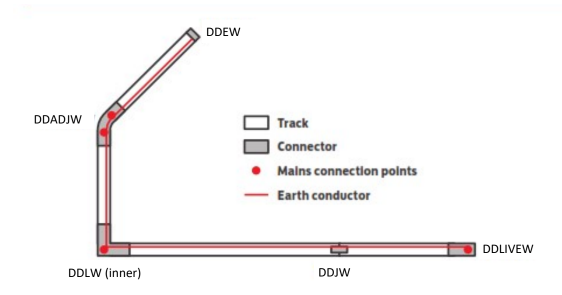
Ambient temperature -25 to +25°C

Body material Aluminium

Colour White RAL 9010 or black RAL 9005

#### Layout example

The earth conductor position must be aligned on the same side of the track for the whole system



### **Installing track**

Ensure suitable fixings are used for the mounting surface and to safely take the weight of the track and spotlights. Weights and maximum loads are given below for guidance.

Accent spotlight 1.0kg

1m track 1.1kg

2m track 2.2kg

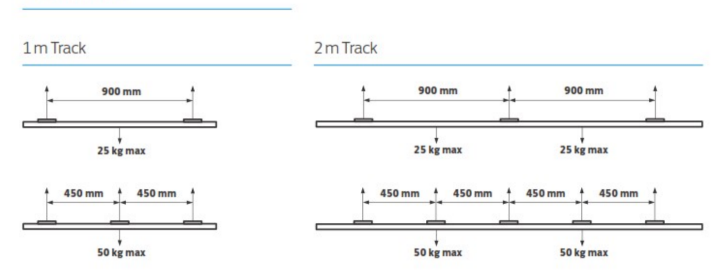
Corner connectors 0.2kg

Emergency luminaire 1.2kg

For suspended installations, the adjustable clutch mechanism can be used to ensure the track is level.

Suspension points should not exceed the distances show below.

### Maximum Load

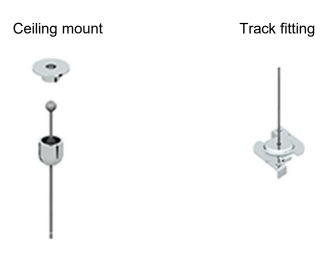


# **Installation Instructions**

#### **Surface mounting**

Use holes at 500mm centres or drill track on centreline to suit. Fixing to mounting surface to provided by installer and should be suitable to accept the weight of the track and luminaires.

#### Suspended mounting kit (DDSUSP2MW / DDSUSP2MB)



Fix ceiling mount to surface using suitable fixings. Ensure suspension wire is fitted through the lower hole.

Thread wire through track fitting and clip onto track.

The track height can be adjusted using the small clutch mechanism to lower or pulling the wire to raise.

Use a spirit level to ensure the track is horizontal.

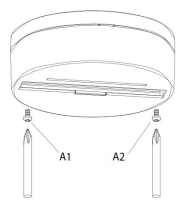
#### Surface mounting adapter (DDCLGW / DDCLGB)

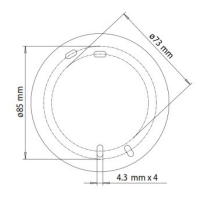
Unscrew A1 and A2, gently squeeze the sides and remove the cover plate.

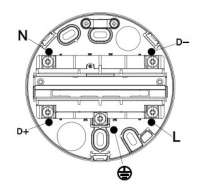
Fix to required surface using the back body as a template.

Bring cables in through either of the large holes.

Connect wires as shown. Live, Earth, Neutral and Dali + and - if required.





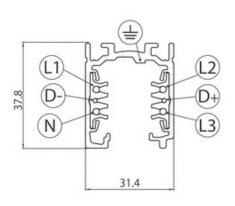


#### **Track Wiring Instructions**

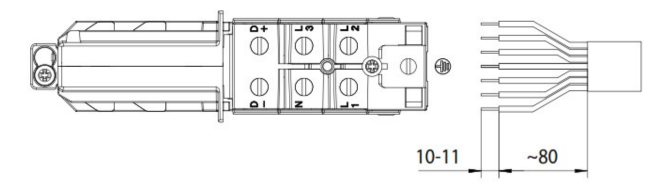
Isolate mains supply before making any electrical connections.

The live end feed can accept cable entry from the end or from above by removing the appropriate knockout.

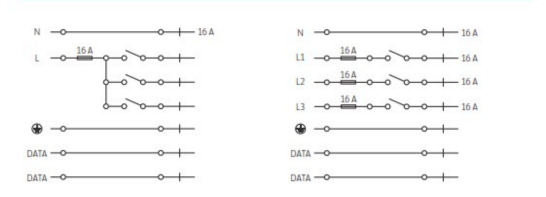
Supply cable: 5 or 7 core, 1.5 to 2.5mm<sup>2</sup>



Terminal positions and recommended wire lengths:



# **Electrical Connections**



4