

Single circuit track accessory installation instructions

NOTICE

- Installation must be performed by a qualified electrician.
- Ensure mains power is switched off prior to installation.
- A 220-240V AC/50Hz power input is required.
- This product is rated as class 1.

Feed-in left and right

Figure 1

A B

- Before installation, ensure polarity lines A and B match.
- Once aligned, the feed-in can be inserted into the track.

Figure 2

C

- Once inserted, screw C must be tightened to fully secure the accessory into the track.

How to wire accessories

Figure 3 **Bottom view**

- Remove knockout on rear of accessory.
- Insert cable into hole.

Figure 4 **Inside view**

- Wire each cable into appropriate terminals.
- Middle, corner, T and X connectors can also be used to provide power to track, from all terminals.

Middle feed

Figure 5

- Ensure polarity lines match on the middle feed and track, as shown in figure 1.
- Once aligned, the middle feed can be inserted fully into both lengths of track.

Figure 6

- Once inserted, both screws must be tightened into each length of track to secure accessory, as shown in figure 2.
- Power can be supplied through the knockout on the rear of fitting, as shown in figure 3, to terminals on either side.

Coupler

Figure 7

- Ensure polarity lines match on the coupler and track, as shown in figure 1.
- Once aligned, the coupler can be inserted fully into both lengths of track.

Figure 8

- Once inserted, both screws must be tightened into each length of track to secure accessory, as shown in figure 2.

End cap

Figure 9

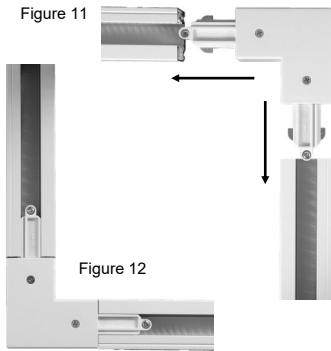
- The end cap should be fully inserted into the end of the track.

Figure 10

- Once inserted, the screw must be tightened into the track to secure the accessory, as shown in figure 2.

Corner connector

Figure 11

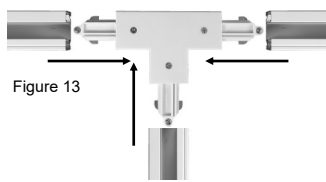


- Ensure polarity lines match on the connector and tracks, as shown in figure 1.
- Once aligned, the corner connector can be fully inserted into both lengths of track.
- Once inserted, both screws must be tightened into each length of track to secure accessory, as shown in figure 2.
- Power can be supplied through the knockout on the rear of fitting, as shown in figure 3 to terminals on either side.

Figure 12

T connector

Figure 13



- Once inserted, all three screws must be tightened into each length of track to secure accessory, as shown in figure 2.
- Power can be supplied through the knockout on the rear of fitting, as shown in figure 3, to terminals on any side.

- Ensure polarity lines match on the connector and tracks, as shown in figure 1.
- Once aligned, the T connector can be fully inserted into all three lengths of track.

Figure 14

Suspension kit

Figure 15



Figure 16



Figure 17



- Unscrew track holder D from the cable and insert into pre cut holes from the inside of the track.
- Screw the suspension cable back onto track holder to secure.
- The cables can now be secured into ceiling from the securing brackets E
- The length of suspension can be adjusted by compressing the neck where the cable enters the securing bracket.

X connector

Figure 18

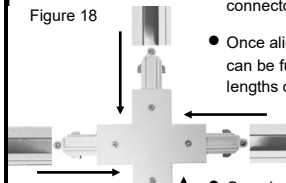
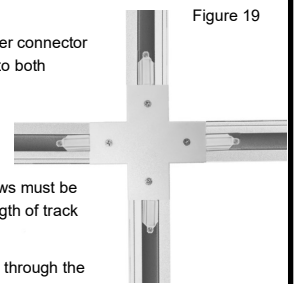


Figure 19



- Ensure polarity lines match on the connector and tracks.
- Once aligned, the corner connector can be fully inserted into both lengths of track.
- Once inserted, all screws must be tightened into each length of track to secure accessory.
- Power can be supplied through the knockout on the rear of fitting, to terminals on any side.

Pendant adapter

Figure 20



Figure 21



Figure 22

G

Maximum fitting weight 2 KG per adapter

Figure 23



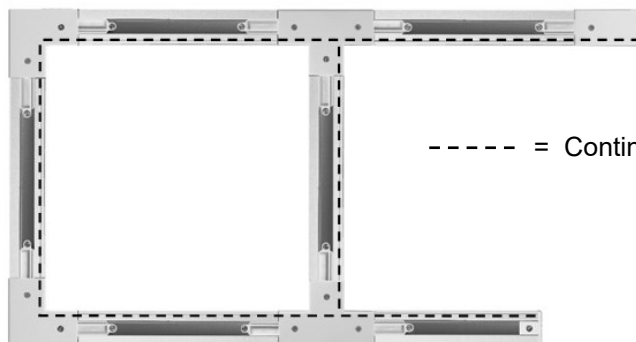
- Remove screw F, which will allow access to the terminals behind the panel.
- Insert cable through the neck of the adapter, ensuring no tension is applied to the cable.
- Wire each cable into appropriate terminals and re-assemble.

- Before putting tension on the wired cable, cable support G must be tightened fully to support the weight of the fitting.

- Ensure polarity lines match on the pendant adapter and track, as shown in figure 1.
- Once aligned, the adapter can be fully inserted into the track.
- Once inserted, rotate switch to lock the adapter into track.

Earth diagram

Figure 24



----- = Continuous earth

- The earth must form a continuous circuit and cannot be broken, as Indicated by the polarity lines.
- The correct accessories must be selected when connecting track, as there is a choice between inside earth and outside earth.