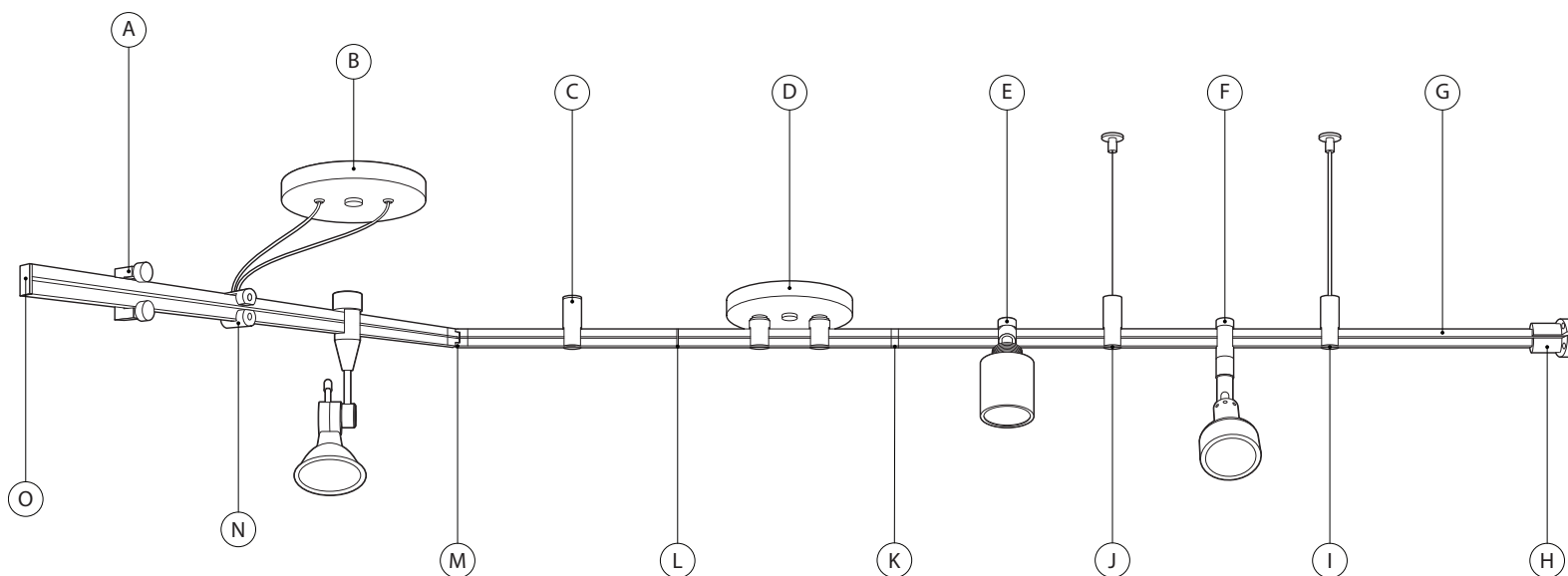


IMPORTANT SAFETY INFORMATION

READ ALL INSTRUCTIONS BEFORE USING THESE PRODUCTS. SAVE THESE INSTRUCTIONS FOR LATER REFERENCE.

1. All systems must be installed by a suitably qualified professional only. Installations must conform to national installation and accident prevention regulations.
2. Do not install any fixture closer than 150mm from any combustible material. Do not install this system in a damp or wet location.
3. To reduce the risk of fire and burns, do not install this system where exposed bare conductors can be shorted or contact any conductive materials. Do not conceal or extend exposed conductors through a building wall.
4. No part of the secondary circuit should be earthed.
5. All connections on the secondary side of the power supply (low voltage side) must be tight. Bad connections can cause overheating, arcing and a potential fire risk.
6. Install only as described in this Precision Lighting manual. Appropriate fixings will need to be used depending on surface material at the installer's discretion.
7. Connect only Precision Lighting luminaires fitted with Basis Track adaptor.
8. Ensure that the system is switched off at mains supply before touching.
9. Connected luminaires may be extremely hot, allow to cool before touching.
10. This is a low voltage system, it must be connected to an appropriate transformer.
11. Regular cleaning of this product is important. Switch off at mains supply and allow to cool before touching. Clean fittings with a soft damp cloth and allow to dry before reconnecting power supply.

SYSTEM COMPONENTS



Representational diagram. Actual setup may differ.

- | | | |
|--------------------------------|---------------------------------|--------------------------------|
| A. wall anchor [BT-312] | F. BT connector [BT-01] | K. coupler [BT-512] |
| B. power canopy [BT-509] | G. basis track [BT-505] | L. isolator [BT-511] |
| C. ceiling anchor [BT-311] | H. power anchor [BT-514] | M. adjustable coupler [BT-513] |
| D. direct feed canopy [BT-519] | I. ceiling mount rod [BT-316] | N. power bolt [BT-507] |
| E. BTW connector [BTW-01] | J. ceiling mount cable [BT-315] | O. end cap [BT-808] |

1. Ceiling Anchor.

- i. Attach Ceiling Anchor to ceiling.
- ii. Insert Basis Track and secure with Allen key.

2, 3. Ceiling Mount Rod/Cable.

- i. Fasten disc base to ceiling with threaded screw.
- ii. Attach Ceiling Mount Rod/Cable to disc base.
- iii. Cable height can be adjusted: To raise, pull cable through connector and cut. To lower press and hold catch on top of connector and slide cable through then cut.
- iv. Insert Basis Track and secure with Allen key.

4. Power Anchor.

- i. Connect wire to bottom component using Allen key and fix to wall using screws.
- ii. Insert Basis Track and secure in place using two set screws.
- iii. Repeat process for top component.

5. Wall Anchor.

- i. Attach Wall Anchor to wall.
- ii. Unscrew retaining screws to loosen.
- iii. Insert Basis Track and secure in place.

6. Direct Feed Canopy.

- i. Attach ceiling plate in place using screws provided and wire up Direct Feed Canopy.
- ii. Affix to ceiling by screwing in centre finial.
- iii. Insert Basis Track and secure using both connectors.

7. Power Canopy.

- i. Attach ceiling plate in place using screws provided and wire up Direct Feed Canopy.
- ii. Affix to ceiling by screwing in centre finial.
- iii. Connect cables to power bolts and attached to basis track.

8. Coupler.

- i. Insert between basis track sections.
- ii. Secure with Allen key.

9, 10. Isolator & Adjustable Coupler.

- i. Insert between basis track sections.
- ii.

11. End Cap.

- i. Insert into end of Basis Track.

12, 13. BT Connector & BTW Connector.

- i. Attach luminaire to BT/BTW Connector using Jack Plug Adaptor.
- ii. Remove connector cap and slot onto track.
- iii. Replace cap tightly to secure.

