

Klik 7 Pre-wired Marshalling Box Link Leads

Characteristics:

- The link leads are used to connect KLMB to KLMB. All leads are low smoke zero halogen and are factory connected and tested. Note: to ensure correct link lead selection see the connection key on page .
- 1.5mm² CSA.
- 3m, 5m & 10m lengths. - Standard, Digital and Emergency Luminaires.
- 16A Rated.
- BS 5733:2010, BS EN 61535.
- Short circuit tested: 1500A conditional rating.
- Cable standard BS 6500 & BS 7211.





Description	Cat ref.
Pre-wired Link Leads - L, N, CPC	
16A Luminaire Lead 10m 1.5mm ² 3 Core Plug to Plug	K7A10M15P ★
16A Luminaire Lead 5m 1.5mm ² 3 Core Plug to Plug	K7A5M15P ★

K7G10M15P ★
K7G5M15P ★
K7K5M15P ★
K7W3M075W ★
K7W5M075W ★

Pre-wired Link Leads - L, N, SL, CPC, DA+, DA-, Emergency

16A Link Lead 3m 1.5mm ² 7 Core Plug to Plug	K7Z3M15P ★
16A Link Lead 5m 1.5mm ² 7 Core Plug to Plug	K7Z5M15P *

Ceiling Roses

Characteristics:

- 7 Pole conduit box / surface connector to allow the easy connection of digital lighting within traditional fixed wire installations. The connector is fitted directly to trunking or conduit allowing the luminaire to be connected / disconnected via the pluggable luminaire lead.

- 7 Pole.
- 16A Rated.
- Standards: BS 5733:2010.
- Short circuit tested: 1500A conditional rating.



16A 7 Pin Wireable Plug & Ceiling Rose





K7PLUGPCR

Wireable / Rewireable Plug

Characteristics:

- 7 Terminal plug, enabling you to make leads on site to the configuration required.
 Complies with BS EN 61535-2009+A1-2013
- Enables you to add the plug after cable routing, for example when cables pass through walls.

Description

16A Wireable Klik 7 Plug





K7PLUG