

Klik 7 Pre-wired Plugs

Characteristics:

- Connections to the luminaire are made via a pre-wired plug and lead. All leads are low smoke zero halogen and are factory connected and tested.
- Standard, digital and emergency luminaires.
- Short circuit tested: 1500A conditional rating.
- Cable standard BS 7211.
- New for 2019 - references with 1m cable length will be provided as 1.5m.

We have recently improved our range of Klik 7 pre-wired leads. As part of this process, we have changed how our part references work. For example **KLB/3/0-75W** will now become **K7B3M075W**. For a full supersession chart, see page 3.21.

K7
Range

B
Function

3M
Length

075
Core Size

W
Wired or
Plug End

A Link Lead, Power

G Link Lead, Power, Emergency

K Link Lead, Power, Emergency, Switched Line

Z Link Lead, Power, Emergency, Switched Line, Control

B Standard Luminaire

J Standard Luminaire, Emergency

P Dimmable Luminaire

T Dimmable Luminaire, Emergency

E Emergency Exit Luminaire

F Switch Drop Lead

W Control, +/- & Cpc

Description

Cat ref.

Pre-wired Plugs for Standard Luminaires

- 6A Luminaire Lead 1.5m 0.75mm² 3 Core Plug to Wire
- 6A Luminaire Lead 3m 0.75mm² 3 Core Plug to Wire
- 6A Luminaire Lead 5m 0.75mm² 3 Core Plug to Wire
- 6A Luminaire Lead 7m 0.75mm² 3 Core Plug to Wire

- [K7B1M075W](#) ★
- [K7B3M075W](#) ★
- [K7B5M075W](#) ★
- [K7B7M075W](#) ★

- 10A Luminaire Lead 1.5m 1mm² 3 Core Plug to Wire
- 10A Luminaire Lead 3m 1mm² 3 Core Plug to Wire
- 10A Luminaire Lead 5m 1mm² 3 Core Plug to Wire
- 10A Luminaire Lead 7m 1mm² 3 Core Plug to Wire

- [K7B1M1W](#) ★
- [K7B3M1W](#) ★
- [K7B5M1W](#) ★
- [K7B7M1W](#) ★

- 16A Luminaire Lead 3m 1.5mm² 3 Core Plug to Wire
- 16A Luminaire Lead 5m 1.5mm² 3 Core Plug to Wire

- [K7B3M15W](#) ★
- [K7B5M15W](#) ★

Pre-wired Plugs for Standard Luminaires with Emergency

- 6A Luminaire Lead 1.5m 0.75mm² 4 Core Plug to Wire
- 6A Luminaire Lead 3m 0.75mm² 4 Core Plug to Wire
- 6A Luminaire Lead 5m 0.75mm² 4 Core Plug to Wire
- 6A Luminaire Lead 7m 0.75mm² 4 Core Plug to Wire
- 6A Luminaire Lead 9m 0.75mm² 4 Core Plug to Wire

- [K7J1M075W](#) ★
- [K7J3M075W](#) ★
- [K7J5M075W](#) ★
- [K7J7M075W](#) ★
- [K7J9M075W](#) ★

- 10A Luminaire Lead 1.5m 1mm² 4 Core Plug to Wire
- 10A Luminaire Lead 3m 1mm² 4 Core Plug to Wire
- 10A Luminaire Lead 5m 1mm² 4 Core Plug to Wire
- 10A Luminaire Lead 7m 1mm² 4 Core Plug to Wire
- 10A Luminaire Lead 9m 1mm² 4 Core Plug to Wire

- [K7J1M1W](#) ★
- [K7J3M1W](#) ★
- [K7J5M1W](#) ★
- [K7J7M1W](#) ★
- [K7J9M1W](#) ★

- 16A Luminaire Lead 3m 1.5mm² 4 Core Plug to Wire
- 16A Luminaire Lead 5m 1.5mm² 4 Core Plug to Wire

- [K7J3M15W](#) ★
- [K7J5M15W](#) ★

- 16A Luminaire Lead 3m 1.5mm² 4 Core Plug to Plug
- 16A Luminaire Lead 5m 1.5mm² 4 Core Plug to Plug
- 16A Luminaire Lead 7m 1.5mm² 4 Core Plug to Plug

- [K7J3M15P](#) ★
- [K7J5M15P](#) ★
- [K7J7M15P](#) ★

Pre-wired Plugs for Emergency Exit Luminaires

- 16A Luminaire Lead 3m 1.5mm² 3 Core Plug to Wire
- 16A Luminaire Lead 5m 1.5mm² 3 Core Plug to Wire
- 16A Luminaire Lead 7m 1.5mm² 3 Core Plug to Wire
- 16A Luminaire Lead 11m 1.5mm² 3 Core Plug to Wire

- [K7E3M15W](#) ★
- [K7E5M15W](#) ★
- [K7E7M15W](#) ★
- [K7E11M15W](#) ★



K7B1M075W



K7J1M075W