





Use Extender Leads to cover the distance between a short Luminaire Lead, Distribution Box, or supply socket.

Using one means luminaires can be wired up with a short lead, pre-installation. Ideal when the luminaire manufacturer is fitting the lead. Another advantage is that it provides a means of disconnection very close to the luminaire, as well as at the Distribution Box further away.

The Double Extender Lead has the added benefit of an extra socket set at a right angle to the inline socket. The right angled socket can be used to plug into a local luminaire, while the inline socket continues the circuit to the next fitting.

This solution is particularly useful where luminaires are sited in rows, such as corridors and open plan offices, or where specification calls for a means of disconnection close to the luminaire. Additionally, unlike similar systems, any luminaire in the row can be unplugged without affecting any of the others.

Mounting Brackets

Mounting brackets are available to support the sockets. The metal 'clip-in' mechanism is a simple solution to ensure compliance with BS7671 521.10.202



