

Special Extender Leads (including 7-core leads)

These Extender Leads are available specifically to work with and complement, the Special Pre-wired Luminaire Leads opposite.

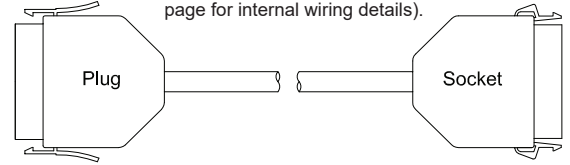
DALI Leads

5 & 6-Core Extender Leads for DALI control*

Typically where control of luminaires is via a DALI network.



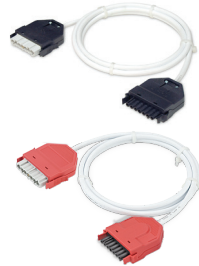
5-Core or 6-Core
(see 5 or 6-core leads on opposite page for internal wiring details).



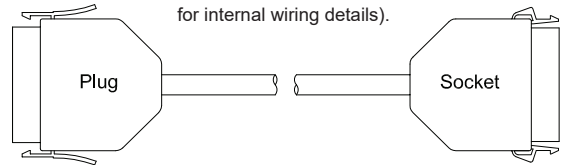
Switch Dim™ Leads

4 & 5-Core Extender Leads for Switch Dim™ (or equivalent) ballasts*

Switch Dim™ ballasts control the luminaire via a mains pulse from a momentary switch.



4-core or 5-core (see 4 or 5-core leads on opposite page for internal wiring details).



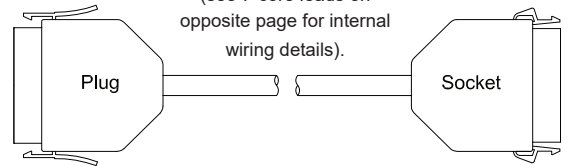
7-core

7-Core Extender Leads

For special luminaire applications (please see note 1 on page 29)



(see 7-core leads on opposite page for internal wiring details).



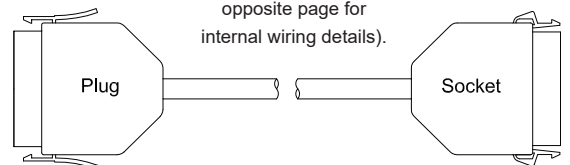
3-core no Sw/L

3-Core Extender Leads - no switch live

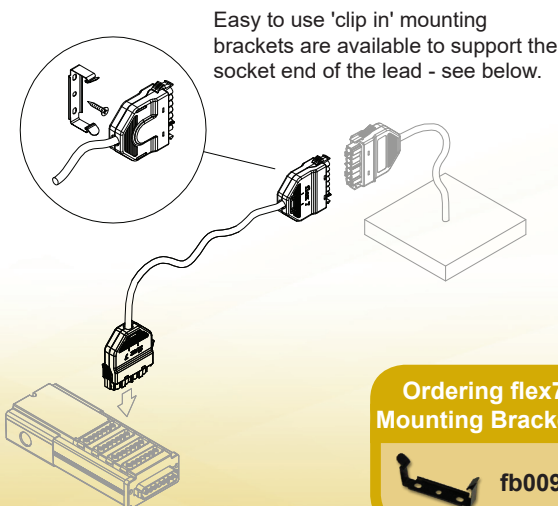
Typically for non-maintained emergency luminaires.



(see 3-core leads on opposite page for internal wiring details).



*See notes on DALI and Switch Dim™ leads on page 27



Easy to use 'clip in' mounting brackets are available to support the socket end of the lead - see below.

Ordering flex7 Mounting Brackets



Ordering flex7 Special Extender Leads

	Ishf LSHF cable			
	100 150	1.00mm ² 1.50mm ²	1, 2, 3, 4, 5 (length in metres)	
DALI 5-core	fs5	<input type="checkbox"/>	<input type="checkbox"/>	/bd (black plug/skt)
DALI 6-core	fs6	<input type="checkbox"/>	<input type="checkbox"/>	/rd (red plug/skt)
Switch Dim 4-core	fs4	<input type="checkbox"/>	<input type="checkbox"/>	/bt (black plug/skt)
Switch Dim 5-core	fs5	<input type="checkbox"/>	<input type="checkbox"/>	/rt (red plug/skt)
7-core leads	fs7	<input type="checkbox"/>	<input type="checkbox"/>	/b (black plug/skt)
3-core no Sw/L	fs3	<input type="checkbox"/>	<input type="checkbox"/>	/re (red plug/skt)

Non-associative colours, or other cable lengths may be available to special order.