

Special Pre-wired Luminaire Leads (including 7-core leads)

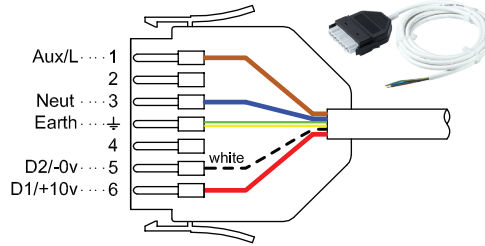
Because not all luminaires have the same standard control and supply requirements we have provided an additional range of Special Pre-wired Luminaire Leads to cater for some of the more unusual applications.

DALI Leads

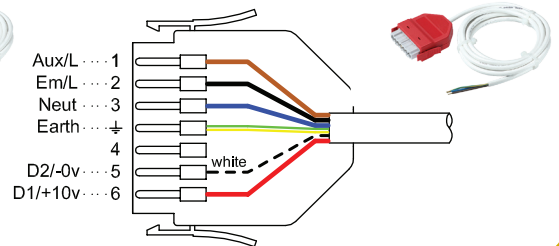
5 & 6-Core Pre-wired Leads for DALI control*

Typically where control of luminaires is via a DALI network.

5-Core for non-emergency DALI control



6-Core for emergency DALI control

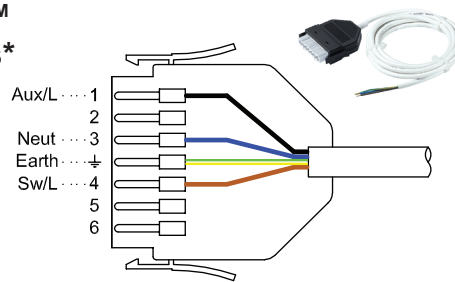


Switch Dim™ Leads

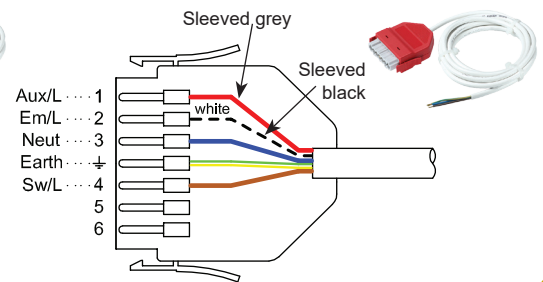
4 & 5-Core Pre-wired Leads for Switch Dim™ (or equivalent) ballasts*

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

4-Core for non-emergency switch dim™



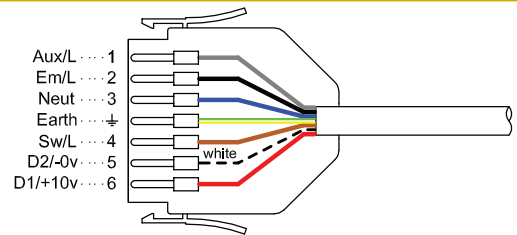
5-Core for emergency switch dim™



7-core

7-Core Pre-wired Leads

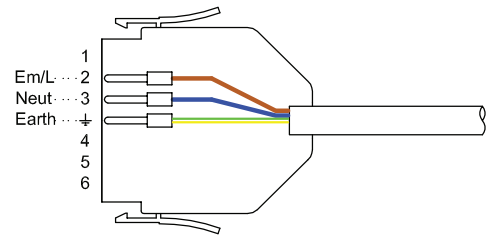
For special luminaire applications (please see note 1 on page 29)



3-core no Sw/L

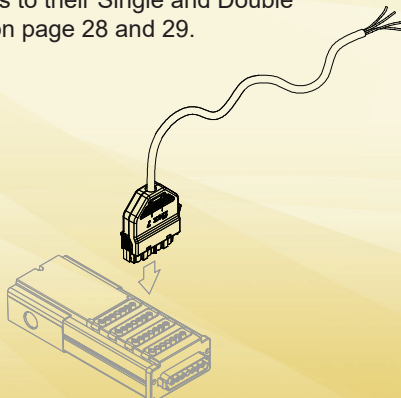
3-Core Pre-wired Leads (no switch live)

Typically for non-maintained emergency luminaires.



*Notes on DALI and Switch Dim™ leads

Lead philosophy assumes luminaires require a permanent supply that is separate to the emergency live (so lights stay on during an emergency test). However, if the emergency supply can suffice for both then the non-emergency type leads can be used throughout, regardless of whether a fitting is emergency or not. This also applies to their Single and Double Extender equivalents on page 28 and 29.



Ordering flex7 Special Pre-wired Luminaire Leads

75	0.75mm ²	Ishf LSHF cable	1, 2, 3, 4, 5 (length in metres)
100	1.00mm ²		
150	1.50mm ²		

DALI 5-core	f15			/bd (black plug)
DALI 6-core	f16			/rd (red plug)
Switch Dim 4-core	f14			/bt (black plug)
Switch Dim 5-core	f15			/rt (red plug)
7-core leads	f17			/b (black plug)
3-core no Sw/L	f13			/re (red plug)

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