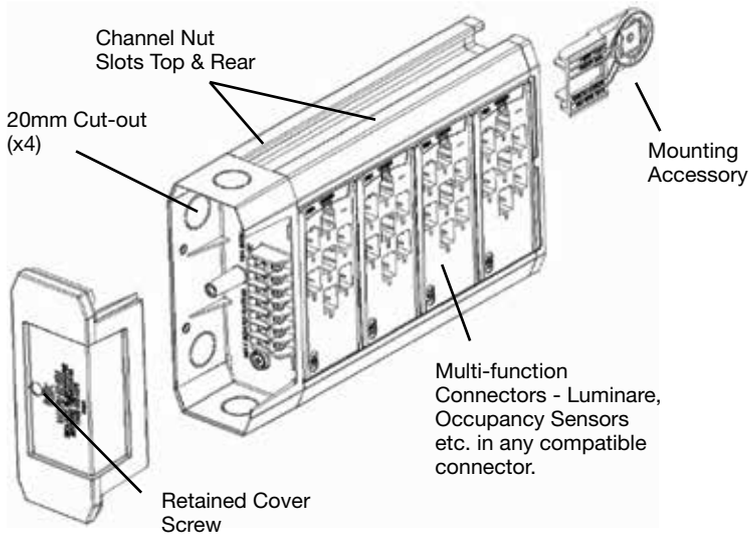
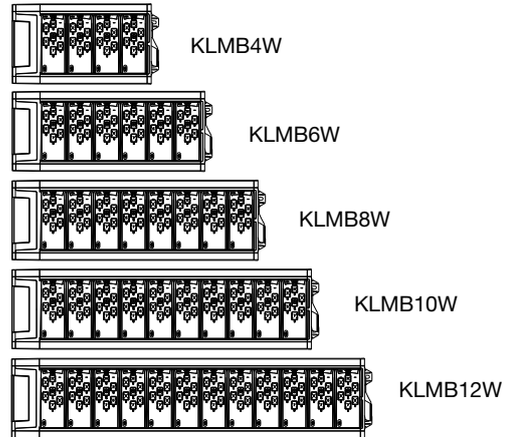


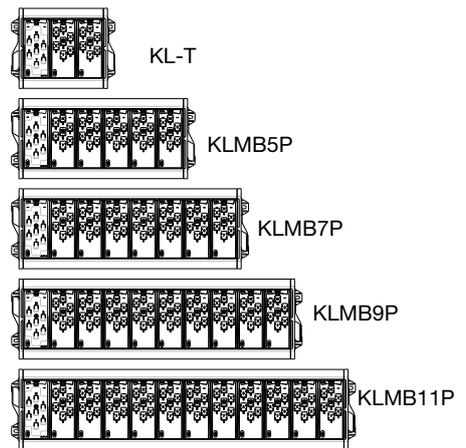
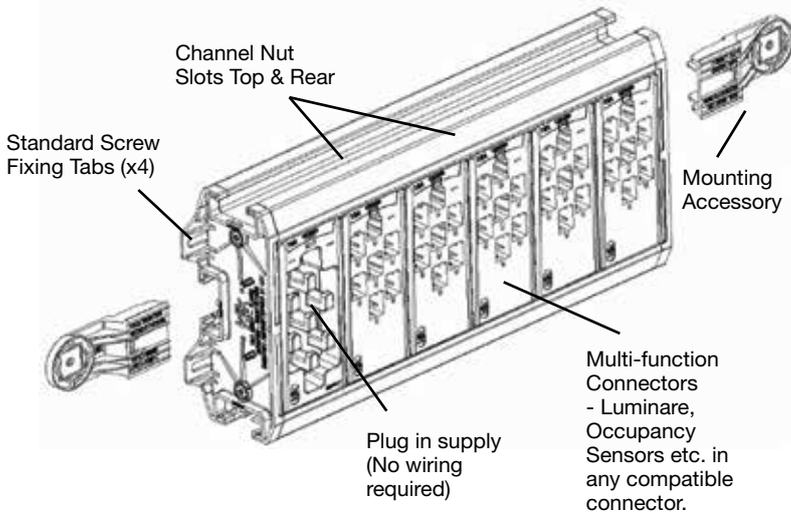
## Lighting Marshalling Boxes (LMB) - Fixed Wiring 16A Rated LMB Complying to BS 5733



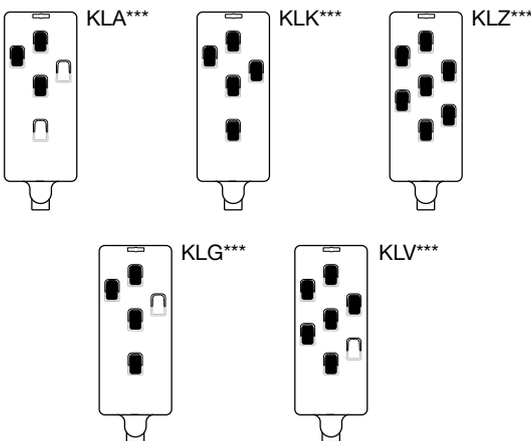
### Hard Wire LMB Range



## Lighting Marshalling Boxes (LMB) - Pluggable 16A Rated LMB Complying to BS 5733

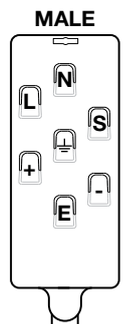


### Link leads

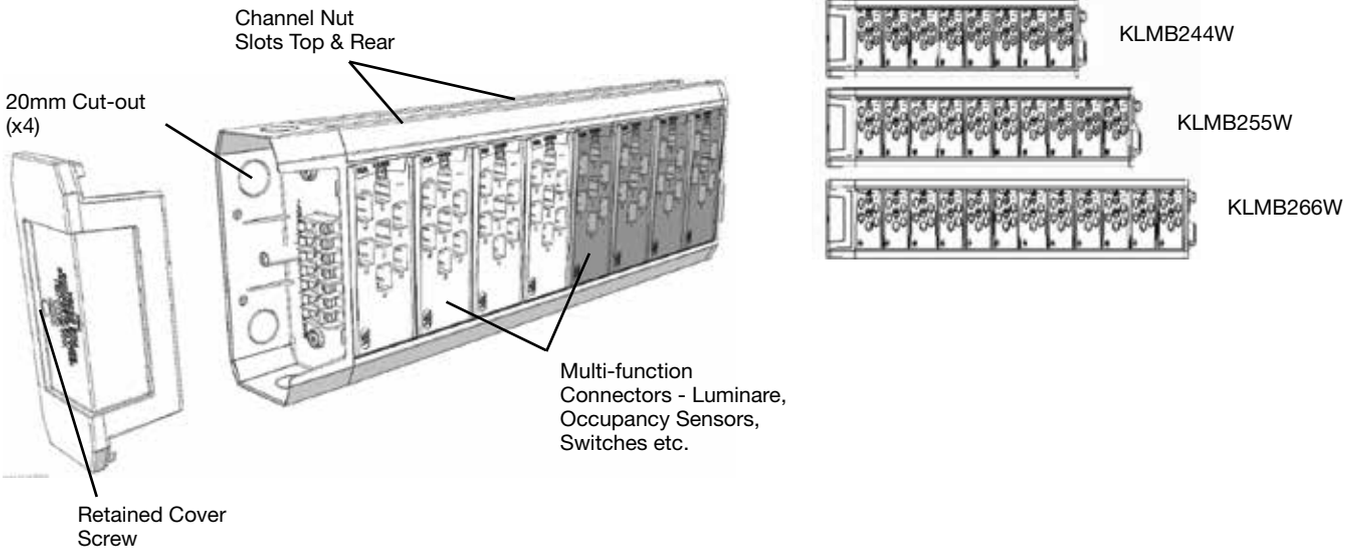


- KLA\*\*\* L, N, CPC
- KLK\*\*\* L, N, S, E, CPC
- KLV\*\*\* L, N, S, E, DA+, CPC
- KLZ\*\*\* L, N, S, E, DA+, DA-, CPC

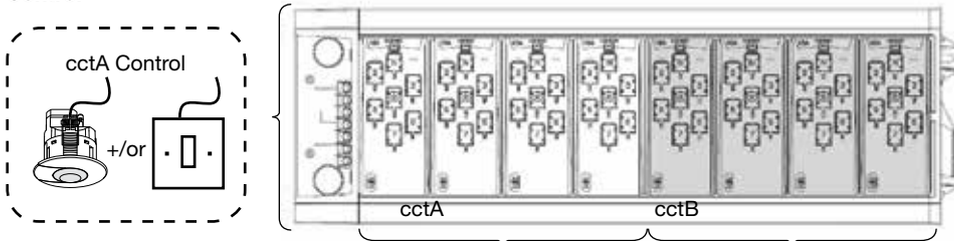
Key	
N	Neutral
L	Permanent Line
S	Switched Line
CPC	Circuit Protective Conductor
+	DA+
-	DA-
E	Emergency Line



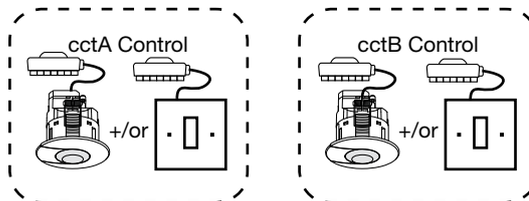
## Dual Channel Lighting Marshalling Boxes (LMB) - Fixed Wiring 16A Rated LMB Complying to BS 5733



### Control



1. cctA can be controlled by using pluggable sensors and/or pluggable switch. Alternatively hard wired sensors and/or switches can be used.
2. cctB must use pluggable sensors and/or switches for control.

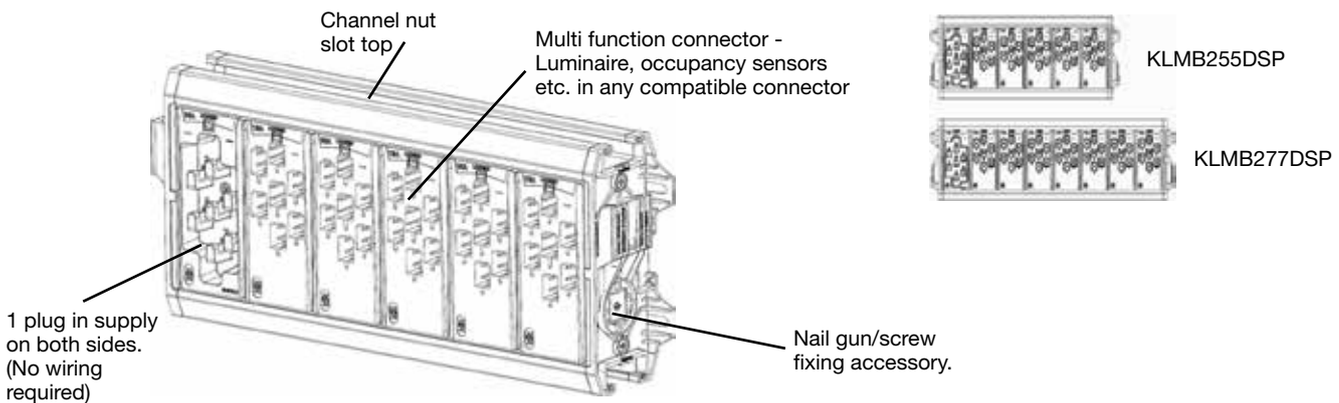


## Dual Supply Lighting Marshalling Boxes (LMB) - Pluggable. 2 x 16A Rated LMB Complying to BS 5733

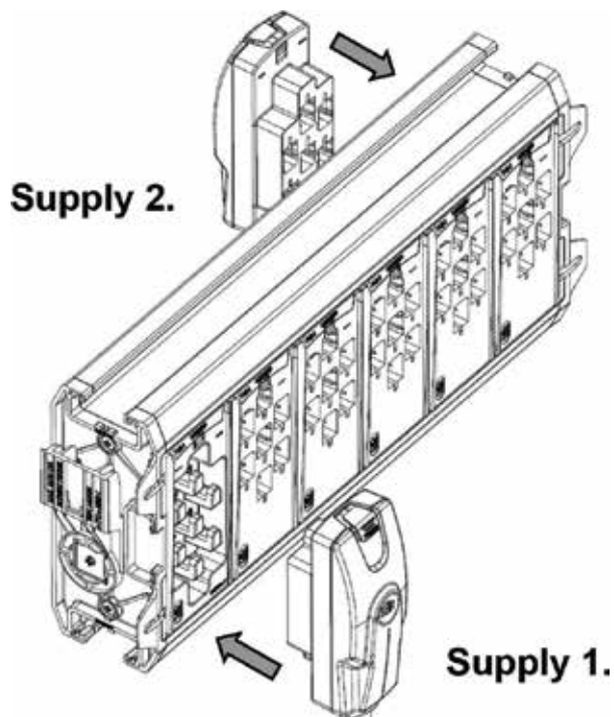
Designed for use with dual supply where independent control of each supply is required.

- Dual supply - Essential & Non-essential from one box.
- Independent control of each supply
- Wall switch\* override & dimming

\*When wall switch is used it must be connected on the same side as the sensor.



**Dual Channel Lighting Marshalling Boxes (LMB) - Fixed Wiring**  
16A Rated LMB Complying to BS 5733



**Dual Channel Lighting Marshalling Boxes (LMB) - Fixed Wiring**  
16A Rated LMB Complying to BS 5733