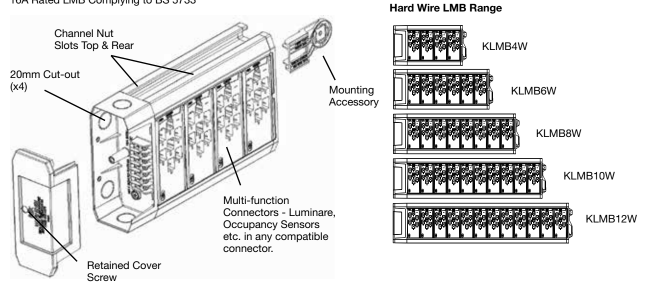
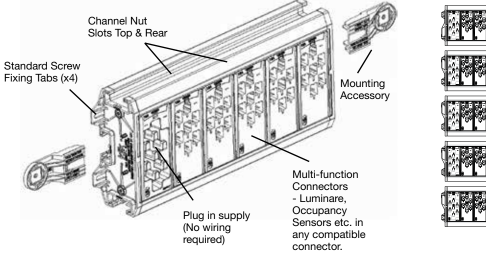
Lighting Marshalling Boxes (LMB) - Fixed Wiring

16A Rated LMB Complying to BS 5733

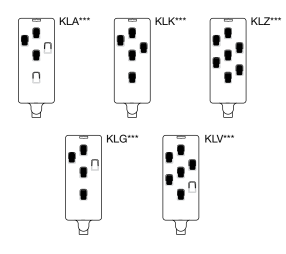


Lighting Marshalling Boxes (LMB) - Pluggable 16A Rated LMB Complying to BS 5733



KL-T KLMB5P KLMB7P KLMB9P KLMB11P

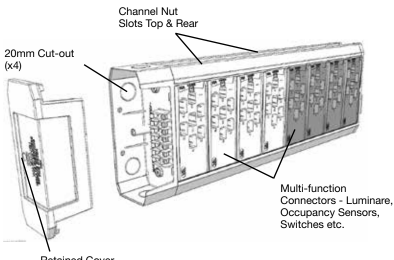
Link leads

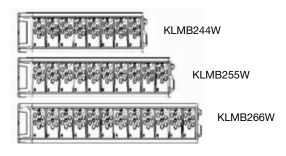


		MALE
Key		
Ν	Neutral	
L	Permanent Line	S
S	Switched Line	
CPC	Circuit Protective Conductor	
+	DA+	
-	DA-	
E	Emergency Line	

:hager

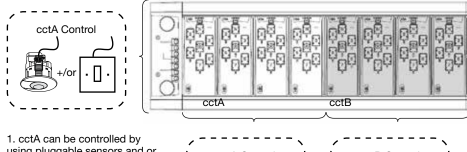
Dual Channel Lighting Marshalling Boxes (LMB) - Fixed Wiring 16A Rated LMB Complying to BS 5733



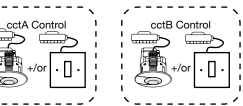


Retained Cover Screw

Control



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.

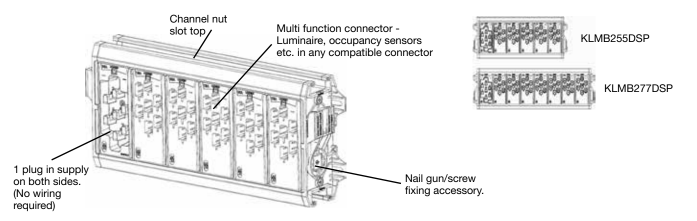


Dual Supply Lighting Marshalling Boxes (LMB) - Pluggable. 2 x 16A Rated LMB Complying to BS 5733

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

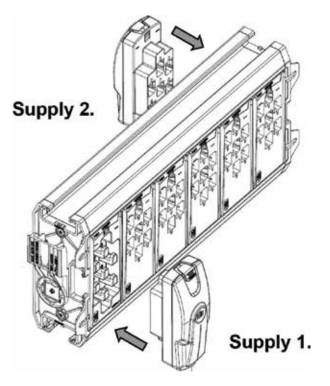
- Dual supply Essential & Non-essential from one box.
- Independent control of each supply
- Wall switch* override & dimming

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



:hager

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