

ecogrande cct s way selectable colour switch

Selectable Colour Temperature

3000K 4000K 5700K

LED Bulkhead

- Selectable colour temperature 3000K/4000K/5700K
- Supplied with white trim. Chrome, satin, copper and antique brass trims available
- Colour change switch under diffuser for easy access
- The smart replacement for 2D and PL decorative fittings
- 8M detection range on corridor dim option
- Emergency option
- Microwave and corridor dimming function option
- 5 year guarantee (Excluding Battery)³
- 20mm side & rear entry conduit





















W/27/4/50						
Code	٧	W	Temp	lm	Description	Hours
06810	240	25	3000/4000/5700K	2000	25W Deco Grande CCT Colour Change LED Bulkhead	35000
06811	240	25	3000/4000/5700K	2000	25W Deco Grande CCT Colour Change LED Bulkhead - Emergency	35000
06812	240	25	3000/4000/5700K	2000	25W Deco Grande CCT Colour Change LED Bulkhead - Corridor Dim	35000
06813	240	25	3000/4000/5700K	2000	25W Deco Grande CCT Colour Change LED Bulkhead - Emergency, Corridor Dim	35000
06816	-	-	-	-	Satin Nickel Trim Ring for 25W Deco Grande CCT Colour Change LED Bulkhead	-
06817	-	-	-	-	Chrome Trim Ring for 25W Deco Grande CCT Colour Change LED Bulkhead	-
06818	-	-	-	-	Copper Trim Ring for 25W Deco Grande CCT Colour Change LED Bulkhead	-
06819	-	-	-	-	Antique Brass Trim Ring for 25W Deco Grande CCT Colour Change LED Bulkhead	-



With sufficient natural light, the light does not switch on when presence is detected.



With insufficient natural light, the sensor switches on automatically when someone enters the room



When the room is empty, light dims to stand-by level (10% / 20% / 30%) after the hold-time.



Light switched off automatically after the stand-by period has elapsed.

Tri-Level Control (Corridor Function)

Offers 3 levels of light: 100%-dimmed light (10%, 20%, 30%)-off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; selectable daylight threshold and choice of detection area.





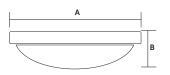
Technical Specification

Data					
Construction	Polycarbonate				
Driver	BELL				
LED Chip	Samsung				
IP Rating	IP20				
Operating Temp	-20°C to +35°C				
Input Voltage	220 - 240V				
Power Factor	> 0.9				
CRI	85 - Exceeds EU standard of Ra 80 for Colour Rendering Index				
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio				
L1A / L1B / L2A / L2B Compliant	Yes				

^{*} All BELL Lighting luminaires are rated L80 B10, so for a 50,000 hour product. L80B10 at 50,000 hours our fittings will still have 80% of initial lumen, only 10% of fittings will fail to achieve this.

06810 25W





Model	ΑØ	B Depth
25W	390mm	94mm







