

LED Bulkhead

- Unique bulkhead that combines a large surface area of light with a decorative feel.
- Supplied with a white bezel as standard
- Selectable colour temperature 3000K/4000K/6000K
- Chrome, satin, copper and antique brass trims available
- Colour change switch under diffuser for easy access
- The ideal replacement for 2D and PL decorative fittings
- 8M detection range on corridor dim option (2.6m mounting height)
- Emergency option
- Microwave and corridor dimming function option
- 20mm side & rear entry conduit

















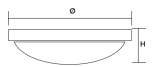


Technical Specification					
Construction	Polycarbonate				
Driver	BELL				
LED Chip	Samsung				
Input Voltage	220 - 240V				
Power Factor	> 0.9				
Operating Temp	-20°C to +35°C				
Standard	CE & UKCA				

Optional infra-red remote control available for sensor versions

Quick and easy adjustment for multiple fittings; dimming level, presence detection, light levels ϑ automatic on-off time. Average 4M range.







5 Year Silver Warranty						
Code	W	Description	Lm	Temp	HxØ (mm)	
06810	25	LED Bulkhead, CCT	2000	3/4/6000K	94x390	
06811	25	LED Bulkhead - Emergency, CCT	2000	3/4/6000K		
06812	25	LED Bulkhead - Corridor Dim, CCT	2000	3/4/6000K		
06813	25	LED Bulkhead - Emergency, Corridor Dim, CCT	2000	3/4/6000K		
06816	-	Satin Trim Ring	-	-	-	
06817	-	Chrome Trim Ring	-	-	-	
06818	-	Copper Trim Ring	-	-	-	
06819	-	Antique Brass Trim Ring	-	-	-	

Microwave Max Operating Height 3.2m

Tri-Level Control (Corridor Function)



With sufficient natural light, the fitting 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.

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.