

Cadiz

Practical emergency bulkhead for interior use with clip-fit diffuser

Cadiz is the perfect solution to emergency lighting needs in all interior applications where a clip-fit diffuser is acceptable.

Cadiz is designed for rapid and easy installation with a hinged, clip-out steel gear tray with pre-formed centre rear besa entry with fixing holes. The body of the luminarie is injection moulded polycarbonate, along with the diffuser which

incorporates étched areas to partially obscure the lamp from view. Robust, low cost, fast to install, easy to clean and maintain, Cadiz is an ideal product for offices, retail outlets and similiar premises, particularly where cost is critical but a reliable and an efficient product is required.

The **Cadiz** semi-recessing trim provides a neat surround to this product and is available in

white, brass or chrome.



Cat No.	Mode/Lamp	Lumens*	Kg
CAD8/NM3	NM3 8W 300mm	80E	1.20
\		120S	
		180H	
CAD8/M3	M3 8W 300mm	80E	1.45
		1205	
		180H	
CAD2x8/NM3	NM3 2x8W 300mm	150E	1.75
\$		2405	
Slave Luminaires			

CAD8/#/D * Emergency Lumens

Cat No.

Specify 24, 50, 110 or 230 Volts AC/DC System Voltage

Mode/Lamp

8W Slave Luminaire

* For other durations, specify the required time period e.g. /NM3 becomes /NM1 for 1 hour duration

Dimensions: Length 350mm x Width 108mm x Depth 80mm

-		
×	8	

Cadiz semi-recessed with white trim

SAL1 provides several options for an exit legend. Viewing distance 18 metres

Options Suffix:

Ka

1.00

Standard Output		
High Output	/ES	
White Finished Semi-recess Trim	/TS	
AD/BR Brass Finished Semi-recess Trim		
Chrome Finished Semi-recess Trim		
Self-adhesive Exit Legend Kit	/ST	
Power Factor Corrected		
	High Output White Finished Semi-recess Trim Brass Finished Semi-recess Trim Chrome Finished Semi-recess Trim Self-adhesive Exit Legend Kit Power Factor	

Economy Output /HF

High Frequency Ballast Electronic Start Push to Test Switch Intelligent Addressable Luminaire (Non-Maintained Only) Self Testing Luminaire (Non-Maintained

Only)

Lumens*