



Mezzina

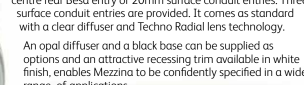
IP65 circular polycarbonate utility luminaire for interior and exterior use

Mezzina is available as a mains and emergency bulkhead luminaire designed specifically for either energy efficient compact fluorescent lamps or now with the option of using LÉD'S which offer a 50,000 lamp life with low maintenence costs, to provide designers and installers with maximum flexibility.

> Mezzina is sealed to IP65 and has a screw fit diffuser sealed to the body with a closed cell neoprene gasket for durability. Mezzina's pleasing appearance lends it to both exterior and interior applications.

> > The control gear is mounted on a removable steel gear tray and the all polycarbonate white housing has drill starts for both centre rear Besa entry or 20mm surface conduit entries. Three surface conduit entries are provided. It comes as standard

options and an attractive recessing trim available in white finish, enables Mezzina to be confidently specified in a wide range of applications.







Mezzina with white recessing trim



black base

Mezzina with white base

Mains Luminaires

Cat No.	Lamp	Lumens	Kg
MZ16	16W 2D	-	1.10
MZ28	28W 2D	-	1.10
MZ38/HF	38W HF 2D	-	1.10
MZ211 NEW	2 x 11W TC-S	-	1.10
MZ/LED NEW	LED	-	1.10

Emergency Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
MZ16/M3	M3 16W 2D Emergency	200	2.70
MZ28/M3	M3 28W 2D Emergency	270	3.00
MZ211/M3 NEW	M3 2 x 11W (one lamp M3)	180	2.80
MZ/LED/M3 NEW	M3 LED Emergency	-	2.70

Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
MZ16/#/D	Slave 16W 2D Luminaire	400	1.10
MZ28/#/D	Slave 28W 2D Luminaire	500	1.10

^{*} Emergency Lumens

Dimensions: Ø 290mm x 79mm

Dimensions (Below Ceiling) With Recess Trim: $345 \text{mm} \times 50 \text{mm}$

Cut out dimensions: Ø 295mm

Options Suffix:

/MZR/W White Recessing Trim

/BK Black Base /0 Opal Diffuser /VR Anti-tamper Screws /HPF Power Factor Corrected /PH Dawn/Dusk Photo cell /HF High Frequency Ballast /ES Electronic Start

/AD Intelligent Addressable Luminaire

/ST Self Testing Luminaire



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

^{*} For other durations, specify the required time period e.g. /M3 becomes /M1 for 1 hour duration