



Bewdley

Robust IP65 bulkhead for exterior or interior use

Designed for use as either a mains bulkhead, or as a robust solution to emergency lighting requirements, Bewdley has proven to be an outstanding performer.

Its tough all polycarbonate housing is combined with useful features including a hinged steel gear tray, rear centre besa entry drill starts and 20mm end conduit entries. Bewdley is supplied with a white base and clear fresnel diffuser as standard and a black base, or opal fresnel diffuser are available as options.

An attractive metal base version sealed to IP65 is also available.



Bewdley with fresnel diffuser

Mains Luminaires

Cat No.	Lamp	Lumens	Kg
BE1x8	1x8W 300mm	-	1.20
BE2x8	2x8W 300mm	-	1.25
BE11	11W TC-S	-	1.25
BE2x11	2x11W TC-S	-	1.35
BE118	1x18W TC-L	-	1.50

Emergency Luminaires

Cat No.		Mode/Lamp	Lumens*	Kg
BE8/NM3	\&	NM3 8W 300mm	80E	1.70
	A		120S	
			180H	
BE8/M3	\&	M3 8W 300mm	80E	1.90
	A		120S	
			180H	
BE8/C3	\&	C3 8W 300mm	80E	1.90
	A	(1 lamp mains, 1 NM3)	120S	
			180H	
BE2x8/NM3		NM3 2x8W 300mm	150E	2.20
			250S	
BE/LED/M3 NEW		NM/M3 LED	-	1.40

Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
BE8/#/D	Slave 8W AC/DC	275	1.00
BE8/PVR/#	Mains/Slave 8W changeover	275	1.20
BE/LED/#/D NEW	Slave LED	-	1.40

^{*} Emergency Lumens

Dimensions: Length 370mm x Width 140mm x Depth 105mm Cut out dimensions: Length 365mm x Width 135mm



SAL2 provides several exit legend options.

Viewing distance 22 metres

Options Suffix:

/S Standard Output /E **Economy Output** /Н High Output

BE/WH White Finished Semi-recess Trim

BE/BR Brass Semi-recess Trim **BE/CH** Chrome Recessing Flange SAL2 Self-adhesive exit legend /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 /TS Push to Test Switch

/BK Black Base Opal Fresnel Diffuser /OP /M IP65 White Metal Base

Freezer Option





/-25C

[#] Specify 24, 50, 110 or 230 Volts AC/DC System Voltage. LED Slaves are suitable for 110V and 220V AC/DC systems

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