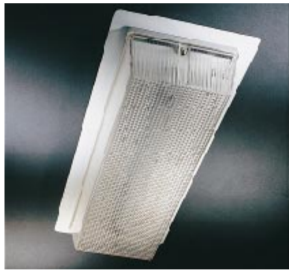
WEATHERFORCE V8

An attractive, low cost emergency bulkhead. installer with a versatile

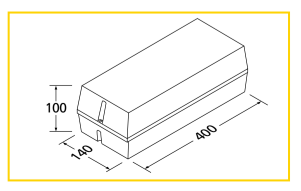
A simple and elegant design the V8 has been engineered for general use both indoors and outdoors. The body has a light yet sturdy feel to it, finished in white with a relief line along its sides. The V8 is available with an opal screw fixed diffuser as standard or an optional clear prismatic cover at no extra cost. This versatile luminaire can be surface mounted, semi recessed or used as an escape route sign.



V8 SERIES



V8 SEMI RECESSED



Specification

V8 SERIES

SPARES	i											
Suffix 1 BBZ RSE120 VR kit BWG	l	Sen Self Diff	Clear prismatic diffuser (eg: V23111) Semi-recess bezel kit in white with support bracket Self-adhesive Eurogram legend kit Diffuser vandal resistant screw fixing kit Protective wire guard (for sports halls)									
OPTIONS												
Input vo Cable er Construct Environt Ingress of Dimensi Product registrat	ntry ction ment class ons lwd standard	Mou High 0 - 2 IP65 (mm) 400 d / App	230-240v 50 Hz Moulded locations to rear and each end High grade flame retardant plastic. White body, opal diffuser 0 - 25°C IP65 400 x 140 x 100 Approved to EN60598.2.22. Kitemarked, ICEL									
		Con	Common features and options									
Battery Charger Charging M opera Recharg	tion	Con Red Ball	High temperature nickel cadmium Constant current Red LED Ballast maintained 24 hours									
FEATURI	ES	Self	-contained v	vithout res	stmode f	acility						
V3311			8w	М	3	100	2.0	0.19				
V2311		8w		NM	3	100	1.5	0.03				
			SELF-CON	TAINED EN	/IERGENC	Υ						
Cat no		Lamps Emergency NM	Lamps Emergency M	Current Weight consumpt (kg) (amps)								

TO SPECIFY - WEATHERFORCE V8

8W Self-contained maintained/non-maintained emergency bulkhead with opal/prismatic polycarbonate diffuser. 3 hour duration. IP65. Please quote catalogue reference number.

Spacing Data Table V23111/V33111 prismatic

-pa	spacing sale restricted in promiser												
Clg Mtg Hts	Lgt Lev Und	(min. 0.2 lux) Permanently				Escape route (min. 1 lux) + Normal risk				Anti panic - (min. 0.5 lux)open area			
(M)] [] []	□	□ ↔	 ↔		□↔□		 →		□↔□	
2.5	1.8	4.1	12.7	7.1	2.8	1.4	4.5	4.2	1.3	2.6	7.2	6.1	2.3
4	0.7	3.5	10.5	8.4	3.3	-	2.9	3.0	-	1.9	7.2	6.2	1.6
6	0.3	2.7	10.0	9.5	2.7	-	-	-	-	-	-	-	-