Signal and Alarm: Low-intensity Obstacle Light, **VOB Series**

Weatherproof

IP65

Application

The VOB low-intensity obstacle lights are used to provide a visual warning signal of high rise building or structure, or use on mobile object which intend to reduce hazard to aircraft. They are suitable for outdoor use and corrosive environments.

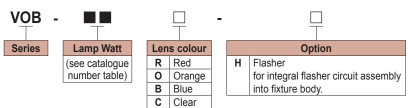
Specification

Body material	:	Marine grade copper-free aluminium
		alloy with polyester powder coated,
		RAL 7032 (grey)
Lens	:	Heat and impact resistant colour glass
Grip lock and cha	ain	: Stainless steel, SUS 304

Technical Data

Protection	Weatherproof				
Index of Protection	IP65				
Ambient Temperature	-20°C to +55°C				
Conformity to Standards	ICAO Annex 14 Volume 1				
Entries	Ø3/4" NPT (Ø1/2" NPT size conduit hub is option)				
Rated Voltage	220V.ac 50Hz.				

Catalogue Number Logic







Ordering Requirements

Cat. No.	Lamp Watts	Light Intensity	Flashing *1 (Times/min.)	Approx. Weight (kgs.)					
Incandescent Lamp									
VOB-1100 🗆	1x 100W.	>10 cd.	none	2.25					
VOB-2100	2x 100W.	>10 cd. x 2	none	3.56					
Halogen Lamp									
VOB-1150	1x 150W.	>40 cd.	70-75	2.25					
VOB-2150 🗆 - 🗆	2x 150W.	>40 cd. x 2	70-75	3.56					

Dimension

