## 10 JOULE XENON BEACONS for Harsh Industrial & Marine Environments XB13 Range

IP66/67 Weatherproof

Corrosion Free GRP/Polycarbonate



## Introduction

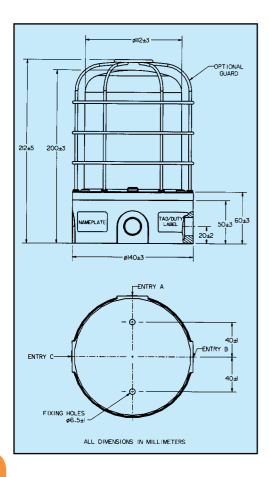
This range of ruggedised, weatherproof beacons, has been designed with high ingress protection to cope with harsh environmental conditions.

MEDC can also provide a range of beacons suitable for use in potentially explosive atmospheres.

For more information, refer to the catalogue or contact MEDC.

- ★ Weatherproof.
- ★ IP66 & IP67.
- ★ Operating temperature –55°C to +70°C.
- ★ Corrosion resistant red painted GRP body.
- ★ High intensity flash.
- ★ Polycarbonate lens, various colours available.
- \* Retained stainless steel cover screws.
- ★ Optional lens guard.
- ★ Optional telephone or relay initiate.
- ★ 3 x M20 cable entries.
- \* Replaceable tube.
- ★ Switchable dual flash.





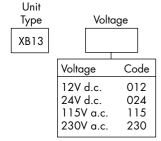
## **Specification**

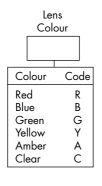
<del>-podinica</del>						
Material:	UV stable glass reinforced polyester body. UV stable polycarbonate cover/lens. Retained stainless steel cover screws.					
Finish:	Painted red as standard or to Customer's specification.					
Tube Energy:	10 Joules (second flash 7.5 Joules).					
Weight:	1.1kg,					
Operating Temperature	e: -55°C to +70°C.					
Ingress Protection:	IP66 & IP67.					
Tube Life:	>1 x 10 <sup>6</sup> flashes.					
Voltage:	12V d.c., 24V d.c., 115V a.c., 230V a.c.					
Current Consumption:	Voltage	Current Co	onsumptio	ensumption		
	12V d.c. 24V d.c. 115V a.c. 230V a.v.	1. 650 180	4A OmA OmA OmA			
Tube Type:	Xenon discharge.					
Lens Colour:	Various colours available.					
Terminals:	8 x 2.5mm <sup>2</sup> .					
Flash Rate:	1 flash per second.					
Dual Flash Rate:	Time between dual flashes = 0.5 seconds. Charging time = 1 second. Cycle repeats every 1.5 seconds.					
Labels:	Duty and tag labels available.					
Cable Entries:	Up to 3 x M20 via knockouts.					
Intensity:	Effective intensity 220 Cd. Peak intensity 75,000 Cd. (Figures are for clear lens at 1Hz flash rate).					
	FOR COLOURED LENSES					
	Colour	Red	Blue	Amber	Green	Yellow
	Multiplying Facto	or 0.15	0.12	0.51	0.49	0.86
	<u> </u>					

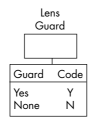
## **Ordering Requirements**

The following code is designed to help in the selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box. **Standard products available ex-stock as follows:** 

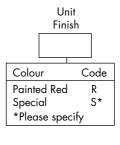
Product	Description
XB13024RNNR	Weatherproof, 10J, 24V d.c., red lens, painted red body.
XB13024ANNR	Weatherproof, 10J, 24V d.c., amber lens, painted red body.
XB13230RNNR	Weatherproof, 10J, 230V a.c., red lens, painted red body.
XB13230ANNR	Weatherproof 101 230V a.c. amber lens, painted red body







Options				
Option	Code			
Duty	D*			
Tag	T*			
Telephone Initiate	I			
Relay Initiate	R			
None	Ν			
*Please specify wording				





All the above specifications, dimensions, weights and tolerances are nominal (typical) and MEDC reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.