

## **BEX-240**

Beacon EX BEXBG05D 24V DC





IP66



IP67



Atex

#### Description

- Marine grade, corrosion proof, LM6 aluminium enclosure
- ✓ IP66/IP67 ingress protection
- Xenon tubes mechanically secured against shock & vibration
- 120 candela effective light intensity
- Automatic synchronisation on multi-beacon system
- Lens Colour: Orange
- Available lens colours: Amber, Blue, Green, Clear and Red

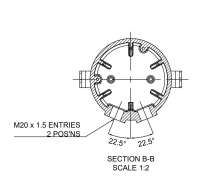
The flameproof BEX-24O Xenon beacons are suitable for Zone 1, 2, 21 & 22 applications. Approved to IECEx,

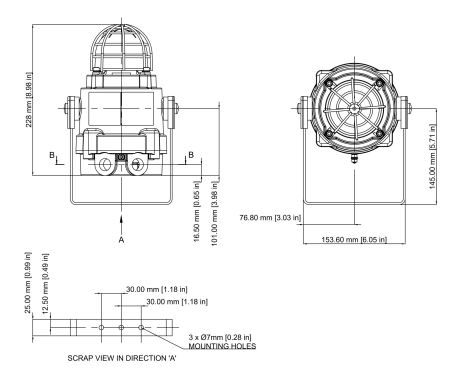
page 1/4

ATEX, Ex EAC and INMETRO standards. The beacons robust construction enables installation in the harshest of environments.

Available options: Voltage: 24V dc, 115V ac, 230V ac

### **Technical Dimensions**





# **Specifications**

#### **GENERAL**

	Joules (5Ws) Hz (60 fpm)
Flash rate 1 H	Hz (60 fpm)
Peak Candela	00,000 cd - calculated om energy (J)
Ett. Intensity cd	50 cd - calculated from nergy (J)
Cable entries gla	d M20 ISO (One cable and and one blind ug incl.)
Temperature range -50	0° to +70°C
Relative humidity 90	0% at 20°C
Housing material	arine grade LM6 uminium
Environmental Ex	xposed

page 3/4

ORDER NUMBER	DESCRIPTION	
2340200007	Beacon Ex BExBG05D 24V DC ATEX IP67 1x cable gland. Lens Green	
2340200008	Beacon Ex BExBG05D 24V DC ATEX IP67 1x cable gland. Lens Clear	
3006102010	Beacon Ex BExBG05D 24V DC ATEX IP67 1x cable gland. Lens Blue	
3006102011	Beacon Ex BExBG05D 24V DC ATEX IP67 1x cable gland. Lens Orange	
3006102012	Beacon Ex BExBG05D 24V DC ATEX IP67 1x cable gland. Lens Red	