BExBG15 Explosion Proof Xenon Beacon 15 Joule



The flameproof BExBG15 xenon beacons are suitable for Zone 1, 2, 21 & 22 applications. Approved to IECEx, ATEX, Ex EAC and INMETRO standards.

The BExBG15 15 Joule beacons robust construction enables installation in the harshest of environments. Additional features include automatic synchronisation on multi-beacon systems and stainless steel guard and mounting bracket as standard.

The BEx range features enclosures manufactured from corrosion proof, marine grade copper free LM6 aluminium with a chromate and powder coat finish. All models have two M20 cable entries, large termination areas containing in & out terminals and an ingress protection of IP66/67.

Features

- Marine grade, corrosion proof, LM6 aluminium enclosure
- Automatic synchronisation on multi-beacon system.
- Beacons can be set to 'flip-flop' alternating mode with other units on multi-beacon systems.
- Xenon tubes mechanically secured against shock & vibration
- Glass lens & Stainless Steel guard
- Very large termination area.
- Dual M20 cable entries adaptors available.
- Stopping plug included.
- Ratchet adjustable stainless steel 'U' bracket.
- Reverse polarity diode fitted.
- IP66/67 ingress protection.
- 468 candela effective light intensity.
- UV stable PC, field replaceable, colour lens filter.

Approvals

• IECEx KEM 10.0002 X

IEC 60079-0:2011 IEC 60079-1: 2007-4 IEC 60079-31:2013

ATEX KEMA 00ATEX2 006X

EN 60079-0: 2012 + A11 EN 60079-1:2007 EN 60079-31:2014

CR-TU Ex EAC certificate: RU C-G B.MH04.B.00048

Safety-integrity level: SIL2

Inmetro certificate: 10-IEx-0010

Coding

- Ex d IIC T4 G b Ta. -50°C to +50°C
- Ex d IIC T3 Gb Ta. -50°C to +70°C
- Ex tb IIIC T120°C Db Ta. -50°C to +40°C
- Ex tb IIIC T135°C Db Ta. -50°C to +55°C
- Ex tb IIIC T150°C Db Ta. -50°C to +70°C







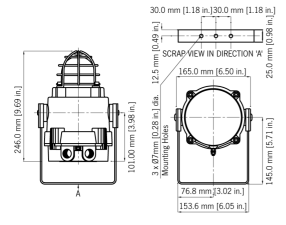












Specification

Energy:	15 Joules (15Ws)
Flash rate:	1Hz (60 fpm)
Peak Candela:	1,500,000 cd - calculated from energy (J)
Eff. Intensity cd:	750 cd - calculated from energy (J)
Peak Candela:	99,106 cd* - measured ref. to I.E.S.
Eff. Intensity cd:	468 cd* - measured ref. to I.E.S.
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow
Voltages DC:	2 4vdc; 48vdc
Voltages AC:	115vac; 230vac
Ingress protection:	BG 15D: IP66/67 BG 15E: IP66
Enclosure matl:	Marine grade copper free LM6 Aluminium
Enclosure finish:	Chromate & powder coated finish - anti-corrosion.
Colour:	RAL 3000 Red (others available on request)
Cable entries:	Dual M20 ISO (one stopping plug inc)
Terminals:	0.5 - 2.5mm² (20-14 AWG)
Enclosure volume:	<pre></pre>
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted
Grounding stud:	M5
Temperature range:	-50° to +70°C (-58°F to +158°F)
Relative humidity:	90% at 20°C [68°F]
Tube life:	Emissions are reduced to 70% after 8 million flashes
Weight:	DC:2.45kg/5.39lbs AC: 2.75kg/6.05lbs
·	

^{*}All candela data is representative of performance with clear lens at optimum voltage.

Part Codes

i ait coucs				
Version:	Part code:			
Product type:	BExBG 1	BExBG15Explosion proof15J Xenon Beacon		
Туре:	DP	Ex d, UV stable PC Colour Lens		
Voltage:	DC024 DC048 AC115 AC230	2 4V dc 48V dc 115V ac 2 40V ac		
Cable Entry Type: [e	A B C D E F G	2 x M2 0x1.5mm 2 x 1/2" NPT - adaptors 2 x 3/4" NPT - adaptors 2 x M2 5x1.5mm - adaptors 1 x 1/2" NPT - adaptor 1 x 3/4" NPT - adaptor 1 x M2 5x1.5mm - adaptor		
Note:		M20 stopping plugs for unused entries supplied with all options		
Adaptor/Stopping plug material: [m]	B N S	Brass Nickel Plated Stainless Steel		
Bracket material: [s]	1 2	A2 304 Stainless Steel A4 316 Stainless Steel		
Product version: [v	A1 S1	Default - IECEx, ATEX, Ex EAC & INMETRO SIL2 - IECEx, ATEX, Ex EAC & INMETRO		
Enclosure colour: [x]	R S	Red RAL3000 Special - contact E2S		
Lens colour: [y]	A B C G M R	Amber Blue Clear Green Magenta Red Yellow		

Current Consumption

Version: 2 4V dc		Voltage: 20-28V dc	Current: 860mA
48V dc		42-54V dc	480mA
115V ac	50Hz/60Hz	+/-10%	360mA
2 30V ac	50Hz/60Hz	+/-10%	170mA