## P2S warning signals

# BExBG05 Xenon Beacon

# The flameproof BExBG05 Xenon beacons are suitable for Zone 1, 2, 21 & 22 applications.

The BExBG05 5 Joule beacons are ideal for general signalling duties whilst their robust construction makes installation in the harshest of environments possible. 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 which is phosphated and powder coated. All models have two M20 cable entries, large termination areas containing in & out terminals (Ex de version only) and an ingress protection of IP66/67 (Ex d) and IP66 (Ex de).

#### Features:

- 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.
- Ratchet adjustable stainless steel 'U' bracket.
- IN & OUT terminals (Ex de version only).

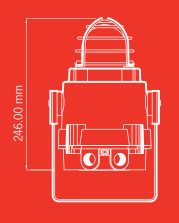
#### **Approvals:**

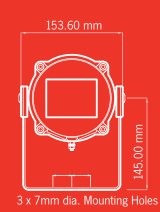
- ATEX certificate: KEMA 00ATEX2006, EN 60079-0 : 2006, EN 60079-1 : 2007, EN 60079-7 : 2003, EN 61241-0 : 2006, EN 61241-1 : 2004
- IECEx certificate: IECEx KEM 10.0002,
  IEC 60079-0 : 2004 (Ed4), IEC 60079-1 : 2007 (Ed6),
  IEC 60079-7 : 2001 (Ed3), IEC 61241-0 : 2004 (Ed1),
  IEC 61241-1 : 2004 (Ed1)
- GOST-R certificate: POCC GB.JB05.B02205
- Inmetro certificate: 10-IEx-0010



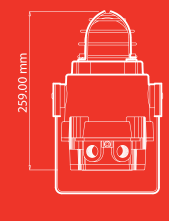


#### BExBG05D version





3ExBG05E version





#### Part codes:

Part Code:	Classification:		
BExBG05D**	ATEX / IECEx:		
	II 2G Ex d IIC T4 Ta50°C to +70°C		
	II 2G Ex d IIC T5 Ta50°C to +55°C		
	II 2G Ex d IIC T6 Ta50°C to +40°C		
	II 2D Ex tD A21 IP67 T115°C		
	based on max. Ta. 70°C		
	GOST-R:		
	1ExdIICT4 Ta50° to +55°C		
	DIP A21 Ta T4		
BExBG05E**	ATEX / IECEx:		
	II 2G Ex de IIC T4 Ta50°C to +70°C		
	II 2G Ex de IIC T5 Ta50°C to +55°C		
	II 2G Ex de IIC T6 Ta50°C to +40°C		
	II 2D Ex tD A21 IP66 T115°C		
	based on max. Ta. 70°C		
	GOST-R:		
	2ExdeIICT4 Ta50° to +55°C		
	DIP A21 Ta T4		

Voltage options:	12DC, 24DC, 48DC, 115AC, 230AC
Lens colour options:	-AM (Amber)
	-BL (Blue)
	-CL (Clear)
	-GN (Green)
	-RD (Red)
	-YW (Yellow)
e.g: BExBG05D115A	C-AM

### Assemblies:

The products from the BEx range are available as multiple unit assemblies with and without junction boxes. See the BExP data sheet for further info.





### **Specification:**

Energy:	5 Joules (5Ws)
Flash rate:	1Hz (60 fpm)
Peak Candela:	34,812 cd
Effective Intensity cd:	105 cd*
Lens colours:	Amber, Blue, Clear, Green, Red & Yellow
Voltages DC:	12vdc; 24vdc; 48vdc
Voltages AC:	115vac; 230vac
Ingress protection:	BG05D : IP66/67 BG05E : IP66
Housing material:	Marine grade copper free LM6 Aluminium
Housing finish:	Phosphated & powder coated finish - anti-corrosion.
Colour:	RAL3000 Red (others available on request)
Cable entries:	Dual M20 ISO (one stopping plug included)
Terminals:	0.5 to 4.0mm <sup>2</sup> cables.
Line monitoring :	Min. 500 Ohm 2w, or 3k3 Ohm 0.5w res. or diode within Exd enclosure (dc versions).
Tube life :	Emissions are reduced to 70% after 8 million flashes
Weight :	DC: 2.45kg AC: 2.75kg

#### **Current consumption:**

Version:		Voltage range:	Current:
12V dc		10-14V dc	750mA
24V dc		20-28V dc	300mA
48V dc		42-54V dc	180mA
115V ac	50Hz/60Hz	+/-10%	140mA
230V ac	50Hz/60Hz	+/-10%	55mA

#### Effective Candela lens colour factor:

Amber	Blue	Clear	Green	Red	Yellow
0.51	0.12	1.00	0.49	0.15	0.86

\*All candela data is representative of performance with clear lens at optimum voltage.



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