

BC 125 EX beacon / light



The BC125 flameproof beacon is ATEX IECEx Certified for use in potentially explosive atmospheres, helping to signal alarms, alerting personnel to potential dangers or signal the need for immediate action in emergency situations. The BC125 can also be used as part of a status light array.

ATEX / IECEx Certification: ATEX Zone 1 & 2 for gas and Zone 21 & 22 for dust/powder

Application: Oil and gas, chemical, petrochemical, pharmaceutical, marine and offshore applications.

Key features: Robust and highly reliable, it is designed for corrosive environments and hazardous areas. Housing is made of stainless steel 316L covered with UV resistant paint and the lens is made of borosilicate glass available with a 316L stainless steel lens guard option.

Options: This beacon can be delivered with two different light sources;

- LED with steady, rotary or flashing options of different intensity.
- Flashing with XENON tube of different intensity.
- Four flashing frequencies are selectable.

A range of accessories is available to customise this product. These include pipe mounting brackets, sunshades, tag and duty labels and other accessories.

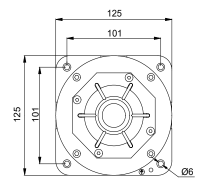


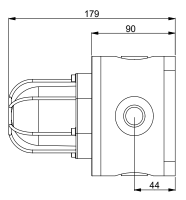












Phone: +44 (0)1752 333 933 | E-mail: <u>sales@ex-techsignalling.com</u> | Website: <u>www.ex-techsignalling.com</u> Ex-tech Signalling Bell Close, Plympton, Devon, PL7 4JH, UK



BC 125 EX beacon / light

MATERIAL	• Enclosur	e: Stainless s	teel 316L 🛛 • I	L ens: Tempere	d borosilicate glas	ss 3.3				
HOUSING COLOUR	• RED : RA	L3001	• YELLOW	: RAL1018	• BLUE : RAL500)5				
	• BLACK :		• GREEN :	RAL6032	• GREY : RAL703	8				
	• ORANGE : RAL2010									
INGRESS PROTECTION	• IP66/67									
AMBIENT TEMPERATURE FOR	• T6 = - 40°C ~ + 55°C , T5 = - 40°C ~ + 60°C, T4 = - 40°C ~ + 70°C									
OPERATION										
CERTIFICATION		• Presafe 16 ATEX 8967X, IECEX PRE 16.0087X								
EX CODE	$\langle \Sigma_X \rangle$	• II 2 GD Ex db IIC T4 ~ T6 Gb								
	- • Ex	• EX TD IIIC 1135°C ~185°C DD								
STANDARD		• EN / IEC 60079-0, EN / IEC 60079-1, EN / IEC 60079-31								
ATEX AREA ZONE		• Gas zone: 1 & 2 Dust zone: 21 & 22								
CANDELA LENS COLOUR	• Red: 0.15			• Green: 0.49 •	Yellow: 0.85 • Cle					
			be (XENON)			LED				
TRUE LIGHT INTENSITY	• 5 joules		• 10 joules		• 5 W = 128 Cd	• 10W = 312 Cd				
	-	= 395 Cd	-							
PEAK LIGHT INTENSITY		= 35970 Cd	-	= 66804 Cd						
	-	= 83345 Cd	-	= 95824 Cd						
LIFETIME	Emissions are reduced to 70% after 8 million ->50 000 hours without luminosity									
	flashes decreasing									
BLINKING OR ROTARY	• 60/80/120 times/min • 60/75/0 times/min									
FREQUENCY		• 100/120/150 times/min • 60/75/1 00 times/min								
(0 = steady status)		• 120/150/180 times/min • 75/95/0 times/min								
		0 times/min								
CONSUMPTION	• 5 joules		• 10 joules	• 5W	• 10W					
		• 15 joules = 20W • 21 joules = 25W								
AMBIENT HUMIDITY*	• Up to 95			、 、						
POWER SUPPLY		• 100-240	•	Z)						
RATED IMPULSE WITHSTAND VOLTAGE	• 1kV following IEC 61000-4-5									
WORKING CURRENT LED	• Power	12V DC	24V DC	48V DC	110V AC	220V AC				
	• 5W	530 mA	260 mA	120 mA	80 mA	40 mA				
	• 10W	1100 mA	530 mA	240 mA	160 mA	80 mA				
WORKING CURRENT XENON	• Energy	12V DC	24V DC	48V DC	110V AC	220V AC				
	• 5J	460 mA	280 mA	140 mA	60 mA	35 mA				
	• 10J	850 mA	490 mA	250 mA	100 mA	60 mA				
	• 15J	1200 mA	700 mA	360 mA	140 mA	80 mA				
	• 21J	NA	960 mA	480 mA	180 mA	110 mA				
CABLES ENTRY		• 4 x M20, 1 x M25 & 3 x M20, 1 x 1/2" NPT & 3 x M20, 1 x 3/4" NPT & 3 x M20. Additional adaptors can be supplied as well as cable glands, please specify.								
TERMINAL	• From 22 to 14 AWG - from 0.50 mm ² to 2.5 mm ²									
NET WEIGHT	• 5.1 Kg									

* = without runoff - ** = optional (cable gland and blanking plugs can be supplied if required)

Phone: +44 (0)1752 333 933 | E-mail: <u>sales@ex-techsignalling.com</u> | Website: <u>www.ex-techsignalling.com</u> Ex-tech Signalling Bell Close, Plympton, Devon, PL7 4JH, UK



BC 125 EX beacon / light

		Product	Certification	Lens colour	Light type	Supply	Duty label	Tag label	Lens guard	Connection	Housing colour	Standard	
		BC	125	R	X10	DC	Ν	Υ	Y	Α	RD	Ν	
BC	= BEACON												N/A
	= HAZARDOUS AI = NON-CERTIFIEI	 4											RD • = RED (STD) YW • = YELLOW
A O B O G O Y O	= RED = AMBER = BLUE = GREEN = YELLOW = CLEAR												BU = BLUE $BL = BLACK$ $GN = GREEN$ $GY = GREY$ $OJ = ORANGE$ $OR = OTHER$
L05 X10 L10 X15	= XENON 5J = LED 5W = XENON 10J = LED 10W = XENON 15J = XENON 21J												A = 4 x M20 x 1.5 B = 1 x M25 x 1.5 & 3 x M20 x 1.5 C = 1 x 1/2" NPT & 3 x M20 x 1.5 D = 1 x 3/4" NPT & 3 x M20 x 1.5 Additional adaptors can be supplied as well as blanking plugs and cable glands, see below.
	= 12 - 48V DC = 100 - 240V AC												Y = YES N = NO
	= YES (SEE LIST) = NO												Y = YES N = NO

CONDUIT ACCESSORIES	
M20 316L St. St Exd conduit plug	SPARE3060009
St. St Exd cable gland 10-16mm	SPARE3060109
½" NPT St. St. conduit adaptor	SPARE3060106
St. St Exd cable gland 7-12mm	SPARE3060108
M25 St. St. conduit adaptor	SPARE3060105
¾" NPT St. St. conduit adaptor	SPARE3060107

CONDUIT ACCESSORIES	
M20 NPB Exd conduit plug	SPARE3060008
NPB Exd cable gland 10-16mm	SPARE3060018
1⁄2" NPT NPB conduit adaptor	SPARE3060019
NPB Exd cable gland 7-12mm	SPARE3060108
M25 NPB conduit adaptor	SPARE3060105
34" NPT NPB conduit adaptor	SPARE3060002

Phone: +44 (0)1752 333 933 | E-mail: <u>sales@ex-techsignalling.com</u> | Website: <u>www.ex-techsignalling.com</u> Ex-tech Signalling Bell Close, Plympton, Devon, PL7 4JH, UK



BC 125 EX beacon / light

Meaning of lens colour usage in the international standard (IEC 60073)									
Colour	Meaning	Action	Example						
e RED	EMERGENT	Dangerous state. Take immediat action.	Pressure/Temperature beyond the safe state - Shutdown due to the action of protective devices - Fire alarm - Equipment failure alarm						
 AMBER YELLOW 	ABNORMAL	Abnormal state, near the critical status	Pressure/Temperature above the normal range - Protective device released - Toxic and harmful gases release alarm						
GREEN	SAFE	Normal state	Pressure/Temperature in normal state - Automatic control system is operating normally						
BLUE	MANDATORY	Requires operator's action	Emergency evacuation - Abandon rescue and escape - Abandon platform or abandon ship - Enter the command						
O CLEAR	CLEAR NO SPECIAL If uncertainty for SIGNIFICANCE other colors, clear is allowed to be used		General information - Can't exactly use red, yellow, green or blue - Used for the implementation of command - Indicate the measured values						

Phone: +44 (0)1752 333 933 | E-mail: <u>sales@ex-techsignalling.com</u> | Website: <u>www.ex-techsignalling.com</u> Ex-tech Signalling Bell Close, Plympton, Devon, PL7 4JH, UK