# XB15 range 5, 10 & 15 joule xenon beacons

### Ex d, weatherproof

# Overview

These certified beacons have been designed for use in potentially explosive atmospheres and harsh environmental conditions. The enclosures are suitable for use offshore or onshore, where light weight combined with corrosion resistance is required.

The housings are manufactured completely from a UV stable, glass reinforced polyester. Stainless steel screws and mounting bracket are incorporated ensuring a totally corrosion-free product.

The model XB15 contains a supervisory diode and four wire lead connections for alarm applications.

Units can be painted to customer specification and supplied with identification labels.

As well as the standard worldwide certificates, EN54-23 and SIL1 are both now available. As well as the XB15 being certified from -55°C to +70°C, the new control circuits have been designed to consistently energise at -55°C.

### **Features**

- Zones 1, 2, 21 & 22
- Exd IIC, T4/T5/T6
- ATEX certified, Ex II 2GD
- IECEx certified Gb, Db
  - UL certified for USA and Canada:
    - Hazardous locations:

Class II, Div 2 Groups F & G

- Ordinary locations: visual-signal device
- Marine listed
- ULC certified to Canadian Safety . Standards
- TR CU certified
- CCCF certified •
- CQST certified .
- **INMETRO** certified
- CCOE certified

- IP66 & 67
- EN54-23 certified

**CROUSE-HINDS** 

- SIL 1 certified
- Certified temperature from -55°C to +70°C
- 5. 10 & 15J versions available
- Pipe mount or direct mount enclosure
- Corrosion-free GRP
- Four wire and supervisory diode
- Optional stainless steel backstrap •
- Various lens colours .
- Optional relay or telephone initiate
- Optional cast or wire lens guard •
- Up to 3 x M20 or 3 x M25 entries
- LED version available (see data sheet for LD15)
- Improved inrush current characteristics
- Consistent extreme temperature start-up





Powering Business Worldwide

**BOXCO** Distributed by BOXCO AB, +46 8 580 210 10 info@boxco.se - www.boxco.se

Eaton Unit B, Sutton Parkway Oddicroft Lane Sutton in Ashfield United Kingdom NG17 5FB

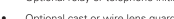
T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com

© 2020 Eaton All Rights Reserved Printed in UK Publication No.DSMC0022/C May 2020

Eaton is a registered trademark

All other trademarks are property of their respective owners

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



Class I, Zone 1, AExd IIC

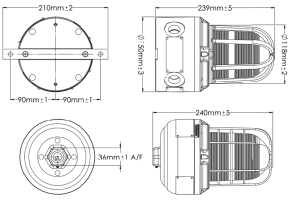
## T4/T5/T6





Certifications									
ATEX Ex d	Cert. no. Baseefa 04ATEX0009X Certified to: EN60079-0, EN60079-1, EN60079-31 Ex II 2GD Ex db IIC T4/T5/T6 Gb, Ex tb IIIC T85°C/T100°C/T135°C Db								
IECEx Ex d	Cert. no. IECEx BAS 05.0048X Certified to: IEC60079-0, IEC60079-1, IEC60079-31 Ex db IICT4/T5/T6 Gb. Ex tb IIICT85°C/T100°C/T135°C Db								
UL Haz Locs	Cert. no. E187894 Class I, Div 2, Groups A, B, C & D Class II, Div 2, Groups F & G Class I, Zones 1, AExd IIC T4/T5/T6								
UL Ord Locs/Marine	Cert. no. S8128. Visual signal device								
ULC Haz Locs	For ULC ordering codes and technical details please refer to the US data sheet								
TR CU Ex d	1Ex db op is IIC T4/T5/T6 Gb X. Ex tb op is IIIC T85°C/T100°C/T135°C Db X Russian Fire Alarm approved								
INMETRO Ex d	Ex d IIC T4/T5/T6 Gb, Ex tb IIIC T85°C/T100°C/T135°C Db								
CQST Ex d	Ex db IIC T4/T5/T6 Gb Ex tb IIIC T85°C/T100°C/T135°C Db								
SIL	SIL1 certification to IEC61508. Cert. No. Sira FSP 12004 (All DC versions. Does not include telephone initiate version) SIL1 certification to IEC61508. Cert. No. 20151123-4786980667 (All AC versions. Does not include telephone initiate version)								
EN54-23	LPCB: 1120b/01, CPR: 0832-CPR-F0761 (White) LPCB: 1120b/02, CPR: 0832-CPR-F0762 (Red)								
CCCF	Chinese Compulsary Certification for Fire Systems (CCCF)								
Specifications									
Material	Body: glass reinforced polyester Lens: borosilicate glass Backstrap: stainless steel 316 Wire guard (optional): stainless steel wire Cast guard (optional): aluminium LM25M								
Finish	Natural black or painted to customer specification								
Models	XB15 ATEX – available in direct mount version only XB15 UL – available in pipe and direct mount versions								
Voltage	24, 48V d.c 110, 120, 230, 240, 254V a.c								
Tube energy	5,10 & 15 Joule								
Tube life	>1 x 10 <sup>6</sup> flashes								
Flash rate	60, 80, 120 fpm								
Certified temp	15J: -55°C to +70°C (T4), -55°C to +40°C (T5) 10J: -55°C to +70°C (T4), -55°C to +55°C (T5), -55°C to +40°C (T6) 5J: -55°C to +70°C (T5), -55°C to +55°C (T6)								
Weight	Pipe mount: 2.6kg; Direct mount: 3.0kg								
Ingress protection	IP66 & IP67								
Entries	ATEX version: Standard: 2 x M20 Optional: 1 x M20/M25, 3 x M20/M25 entries UL version: Standard pipe: %" NPT								
	Standard direct: 2 x ¾" NPT Optional direct: 1 x ½"/¾" NPT or 3 x ½"/¾"NPT Dual UL/ATEX, UL/IECEx: Standard direct: 2 x ¾" NPT								
Terminals	Direct mount: 12 x 2.5mm <sup>2</sup> /14AWG. Pipe mount: 8 x 14AWG								
Relay initiate	Operates with 24V d.c. initiate supplies only								
Telephone initiate	Operates from telephone ringing voltage								
Labels	Tag/duty label optional								
Laneis									

#### General arrangement drawing (all dimensions in mm)



#### Electrical:

Nominal voltage @	d.	с.	a.c. (50Hz*)						
60fpm	24V	48V	110V	120V	230V	240V	254V		
Average current 5J (mA)	330	150	120	130	70	70	70		
Average current 10J (mA)	650	320	190	210	110	120	120		
Average current 15J (mA)	900	430	220	250	140	160	140		

\*For 60Hz please refer to the US datasheet

#### Typical light output:

		5]	10J	15J
-	Effective (Cd)	107	280	382
	Peak (Cd)	173,000	342,000	520,000

#### Multiplying factor for coloured lens:

Red	Red Blue		Green	Yellow		
0.12	0.11	0.29	0.22	0.74		

#### EN54-23 rating:

Wh	ite	Red				
Rating	Volume (m³)	Rating	Volume (m³)			
C-3-32	2,413	C-3-16	603			
C-6-31	4,529	C-6-6	170			
C-9-12	1,018					
W-8-13	1,352	W-3-5	75			

#### Ordering requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

Model Certification	Volta	age Tube e	energy Fla	ashrate	Lens colour	Lei gua		Fixings		Options		Finish	
XB15													
ATEX ATEX+EN54-23 IECEx Dual ATEX/UL Dual IECEx/UL UL UL( ordinary locations) UL Marine TR CU CQST CQST/CCCF INMETRO Weatherproof	Code B B54 J AU UL UW UM G* Q QF DM† W W54	Energy 5 Joule 10 Joule 15 Joule 15 Joule tEN54/CCI must be 1	0 15†	*E	Blue B Green C Amber A	*† } 	Pi Di ba *Onl *Not †Cor	xing pe mount rect mount tihout backstrap rect mount with lckstrap y available on UL I available for EN54 tact MEDC if 1/2" uired	1/CCCF		Finish Natura Red Blue Yellow Green White Specia *Please s	R B Y G W I S*	
*Russian Fire Approved as standard †5 & 10 J only available on 24 & 48Vdc	Voltage 24V d.c. 48V d.c. 110V a.c. 120V a.c 230V a.c 240V a.c 254V a.c	Code 024† 048 110 120 230 240 254*		n 06* n 08		Guard None Cast Wire *EN54/CC0 available v guard			<b>Option</b> None Tag lab Duty la Relay i Teleph Blankir	oel abel nitiate one initiate	Code N T* D* R† I‡ P	*Please speci one label only labels. †Suitable for 2 initiate suppl ‡Not available UM/SIL/EN5	24V d.c ies only. Not ( on UL/UW/