## 5 JOULE XENON & HIGH INTENSITY LED BEACONS EExd(e), Weatherproof SM87, XB3 & LED Ranges





## Introduction

These certified beacons have been designed for use in harsh environmental conditions. The stainless steel or marine grade alloy enclosures are suitable for use offshore or onshore, where light weight combined with corrosion resistance and strength is required. Units can be painted to customer specification and fitted with identification labels.

Available with optional EExe integral terminal chamber.

LED version available, offering extended lifetimes.

A high temperature version is available – contact MEDC for details.

- ★ Zone 1 and Zone 2 use.
- ★ EExd, EExde IICT4/T6.
- ★ CENELEC approved.
- ★ BASEEFA Certified.
- ★ UL Listed Class 1, Div. 1, Groups C & D. – Class 1, Zone 1.
- ★ CSA Certified.
- ★ GOST Certified\*.
- ★ IP66 and IP67.
- ★ Certified temperature\*  $-55^{\circ}$ C to  $+55^{\circ}$ C.
- $\star$  High temperature version (up to 85°C) available.
- $\star$  Stainless steel or marine grade alloy.
- $\star$  Xenon or LED versions.
- ★ Optional EExe terminal chamber.
- ★ Various lens colours.
- ★ Optional lens guard.
- ★ Telephone or relay initiated.
   \*Depending on version.

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

		•					
30 ±2 (S) 37 ±2 (Å) 80 ±2 (S)	CERTIFICATION LABEL OPTIONAL GUARD CONTIONAL G	Specification Certification: BASEEFA EExdIIC Te Cert. No. Ex88B12: CENELEC EN50014 CSA Certification to 94-M91, 137-M199 Cert. No. 96406. (\$ UL Listed for Clas Class 1, Zone 1. (\$) Refer to UL data shee GOST Certification					
90 ±2 (Å)	155 ±3 (S)       ALL DIMENSIONS IN MILLIMETRES         181 ±3 (S)       190 ±3 (A)         FOR SM87 HXB DIMENSIONS, DELETE TERMINAL BOX.	Material:	HX Ler		A & LEI s.	DA - amt avai	
Weight:	HXBS & LEDS - 3.8kg each (approx). XB3 & LED3 - 4.5kg	Finish:	Epo	oxy pain	t finish	as s	
	(approx). HXBA & LEDA – 2kg. each (approx.).				[	)C	
BASEEFA	$HXB = -55^{\circ}C \text{ to } +55^{\circ}C.$	\\	/oltage		24	4	
Certified	$XB3 = -20^{\circ}C \text{ to } +40^{\circ}C.$ : LED = -20^{\circ}C to +40^{\circ}C.	SM87 HX Tube Er	<b>XB XBT</b> nergy (J		5		
·	$LED3 = -20^{\circ}C \text{ to } +40^{\circ}C.$ $LED3 = -20^{\circ}C \text{ to } +40^{\circ}C.$		k Curre		320	1	
CSA Certified	Versions are available certified up to $+55^{\circ}$ C maximum with a T4 rating. XBT (High temp) = $-40^{\circ}$ C to $+85^{\circ}$ C.	-	ffective nsity (C		29		
	–50°C to +40°C.	Pea	k Inten	sity	22213	22	
	HXB = $-55^{\circ}$ C to $+55^{\circ}$ C. XBT (High Temp.) = $-40^{\circ}$ C to $+85^{\circ}$ C.	Power C	onsump (Watts)	lion	7.2	-	
GOST Certified	∃ HXB = −55°C to +55°C.	SM	/187 LE	D			
Ingress	TIXB = -55 C 10 +55 C.	Current	Consur	nption	165mA	85	
Protection:	IP66 & IP67.	FOR CO		-	-		
Terminals:	XB3 & LED3 – 6 off suitable for up to 6mm <sup>2</sup> cable. (With telephone	Colo		Red	Blue	e	
	initiate 8 x 2.5mm <sup>2</sup> ). HXB & XBT – 4 off suitable for up to 2.5mm <sup>2</sup> cable.	Multip Fact	5 0	0.15	0.1	2	
T ! !!	LED – 6 off suitable for up to 2.5mm <sup>2</sup> cable.	The phot	ometric	data has	been v	erifi	
rermination:	Models HXB, XBT & LED use a single Exd chamber. Models XB3 & LED3 incorporate an Exe chamber for termination.	LE	D Ligh	t Output		Col	
Telephone initiation or relay interface: Initiation by telephone ringing tone or low voltage control signals.					Re Am		
Labels:	Duty & Tag Labels optional.	(cus	tomer s	selectabl	e)	Gre	
Entries:	Up to 4 x 20mm/25mm ISO or 1/2"/3/4" NPT. (HXB, XBT, LED). 3 x 20mm or 25mm ISO (XB3, LED3).	LED/Lens (	Colour: I	Red, Blue	e, Gree		

Certification	n: BASEEFA EExdIIC T6 (HXB, XBT & LED). EExde IIC T6 (XB3 & LED3) Cert. No. Ex88B1232 (HXB & LED). Ex 92C 1389 (XB3 & LED3) CENELEC EN50014 and EN50018 and EN50019. CSA Certification to C22.2 Nos. 0, 0.4, 0.5, 9, 30-M1986, 94-M91, 137-M1981. Class 1. Div 1. Group D. Enclosure 3/4. Cert. No. 96406. (SM87 HXB only). <b>UL Listed</b> for Class 1, Div 1, Groups C & D and Class 1, Zone 1. (SM87 HXB & XBT only). Listing No. E187894 Refer to UL data sheet, at rear of catalogue, for complete information <b>GOST Certification</b> : 1Exd IICT4, Cert. No. A-0756 (SM87HXE only).
Material:	HXBS, XBTS and LEDS – Grade 316 ANC4B Stainless Steel. HXBA, XBTA & LEDA – LM25 TF Marine Grade Alloy. Lens – Glass. Note: Terminal Chamber available only in Stainless Steel. UL version available only in marine grade alloy. CSA version available only in stainless steel.

standard or to customer's specification.

			,	AC 50/60 Hz							
Voltage	24		48	110		120		220	240	254	
SM87 HXB XBT Tube Energy (J	5		5	6		7		6	7	8	
Peak Curre Consumption	320		170	250		275		120	135	150	
Effective Intensity (C	29		29	32	2	39		32	39	44	
Peak Intens	sity	2221	3	22213	250	61	30187		25061	30187	34174
Power Consumpt (Watts)	7.2		7.6	25		27		25	27	35	
SM87 LEI Current Consur	165m	A	85mA	N/A		N/A		N/A	N/A	N/A	
FOR COLOURE	D LENS	ES									
Colour	Red	Blu	ue	Am	ber	Green		Y	'ellow		
Multiplying Factor	0.15 0.1		12 0.		51	51 0.4			0.86		
The photometric	data has	been	ver	ified b	y BS	. A	repor	t is	availa	ble if re	quired.
LED Light	Colour		Total LED Output (Candela)								
Steady or (customer s	Red Amber Green Blue		192 64 17 64								

Amber, Yellow (not LED) or Clear (not LED).

## **Ordering Requirements**

The following code is designed to help in the selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box. For standard products, available ex-stock, contact sales office for details.

Model C	Certification Vol	tage	Lens/LED	colour Len	s Gi	uard Entries	Tag/[ Lab		iate tion	Unit Finish
Type Code	Certification		Colour	Code	Î	Entries	Code	Initiate C	A Option Code	<b>↑</b>
Xenon SM87HXBS (stainless steel) Xenon (alloy) SM87HXBA Xenon EExde XB3 (stainless steel) with Exe terminal chamber	BASEEFA B UL UL CSA C GOST G Only HXBS is available CSA		Red Blue Green Amber Yellow (not LED)	R B G A Y		20mm 25mm <sup>1</sup> / <sub>2</sub> " NPT <sup>3</sup> / <sub>4</sub> " NPT Top (only on HXB) Bottom	1 2 3 4 *T *B	Telephone Relay EOL Resiste None *Not availa versions	*R	
Xenon High Temp. SM87XBTA* (alloy) Xenon High Temp. SM87XBTS* (stainless steel)	certified. Only HXBA & XBTA is available UL certi-		Clear (not LED)	C Code		RHS LHS *prefix position with er size code.	·		Finish Red Blue	Code R B
LED EExd SM87LEDS (stainless steel) LED EExd (alloy) SM87LEDA LED EExde LED3 (stainless steel) with Exe terminal chamber	fied. Only HXBA is avail- able GOST certified.	24 48 11 12 22	V d.c. V d.c. not XBT OV a.c. not LE OV a.c. , OV a.c. ,	024 048		e.g. 1R1B=20mm Rig Bottom entries. Guard Code None N Yes Y	ht and Label None Yes (Please spec	Code N Y	Yellow Yellow/Black Stripe Grey White Special Finish	Y X G W S

\*XBT only available 24V d.c.

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