

SM87HXB and SM87XBT 5 joule xenon and SM87LED high intensity LED beacon range

Ex d, weatherproof



Overview

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 lightweight combined with corrosion resistance and strength is required. Units can be painted to customer specification and fitted with identification labels.

LED version available, offering extended lifetimes.

A high temperature version is available.

Stainless steel, one of the most durable materials available on the market, is both hard wearing and corrosion resistant, increasing the life of products in harsh environments and therefore reducing maintenance costs.

Features

- Zone 1 and Zone 2 use
- Ex d IIC T4/ T5/T6
- ATEX approved, Ex II 2GD
- IECEx certified Gb, Db
- UL listed for USA and Canada
 - Class I, Div 1, Groups C & D
 - Class I, Zone 1, AExd IIB
- CSA certified
- TR CU certified
- CQST certified*
- INMETRO certified*
- SIL 2 certified
- CCOE certified
- IP66 and IP67
- Certified temperature: -55°C to +70°C*
- High temperature version (up to 85°C) available†
- Stainless steel or marine grade alloy
- Xenon or LED versions
- Various lens colours
- Optional lens guard
- Telephone or relay initiated

*Depending on version

†Please contact MEDC technical team



Certifications

ATEX Ex d	Cert. no. Baseefa 03ATEX0222 Certified to: EN60079-0, EN60079-1, EN60079-31 SM87HXB: Ex II 2GD, Ex d IIC T5/T6 Gb, Ex tb IIIC T65°C/T80°C/T95°C Db SM87LED: Ex II 2GD, Ex d IIC T6 Gb, Ex tb IIIC T55°C/T70°C Db SM87XBT: Ex II 2GD, Ex d IIC T4 Gb, Ex tb IIIC T110°C Db
IECEX Ex d	Cert. no. IECEX BAS 09.0059 Certified to: IEC60079-0, IEC60079-1, IEC60079-31 SM87HXB: Ex d IIC T5/T6 Gb, Ex tb IIIC T65°C/T80°C/T95°C Db SM87LED: Ex d IIC T6 Gb, Ex tb IIIC T55°C/T70°C Db SM87XBT: Ex d IIC T4 Gb, Ex tb IIIC T110°C Db
UL	Listing no. E187894 Class I, Div 1, Groups C & D Class I, Zones 1. (SM87HXB & SM87XBT only)
CSA	Cert no. 96406. (SM87HXB only) Certified to: C22.2 Nos 0, 0.4, 0.5, 9, 30-M1986, 94-M91, 137-M1981 Class I, Div 1. Group D
TR CU Ex d	SM87HXB: 1Ex d IIC T5/T6 Gb, Ex tb IIIC T65°C/T80°C/T95°C Db SM87LED: 1Ex d IIC T6 Gb, Ex tb IIIC T55°C/T70°C Db SM87XBT: 1Ex d IIC T4 Gb, Ex tb IIIC T110°C Db Russian Fire Alarm approved
INMETRO Ex d	SM87HXB: Ex db IIC T5/T6 Gb, Ex tb IIIC T80°C/T95°C Db SM87LED: Ex db IIC T6 Gb, Ex tb IIIC T70°C Db
CQST Ex d	SM87HXB: Ex d IIC T5/T6 Gb, Ex tb IIIC T65°C/T80°C/T95°C Db
SIL	SIL2 certification to IEC61508. Cert. No. 20151119-4786827453 (SM87HXB and SM87LED only)

Specifications

Material	SM87HXB, SM87XBTS and SM87LEDS: Grade 316 ANC4B stainless steel SM87HXB, SM87XBTA and SM87LEDA: LM25 TF marine grade alloy Lens: glass UL version available only in marine grade alloy
Finish	Epoxy paint finish as standard
Certified temp	SM87HXB: ATEX, IECEX, TR CU, CQST, INMETRO UL CSA SM87LED: ATEX, IECEX, TR CU, CQST, INMETRO SM87XBT: ATEX, IECEX, TR CU, CQST UL * Operating temperature is -20°C to +55°C
Weight	SM87HXB & SM87LEDS: 3.8kg each (approx) SM87HXB & SM87LEDA: 2kg. each (approx)
Ingress protection	IP66 & IP67
Entries	Up to 4 x M20 / M25 ISO or 1/2" / 3/4" NPT
Terminals	SM87HXB & SM87XBT: 6 off suitable for up to 1.5mm ² cable SM87LED: 6 off suitable for up to 1.5mm ² cable
Relay initiate	Initiation by telephone ringing tone or low voltage control signals

Multiplying factor for coloured lenses

Red	Blue	Amber	Green	Yellow
0.15	0.12	0.51	0.49	0.86

The photometric data given above has been verified by BSI. Reports are available if required

Ordering requirements

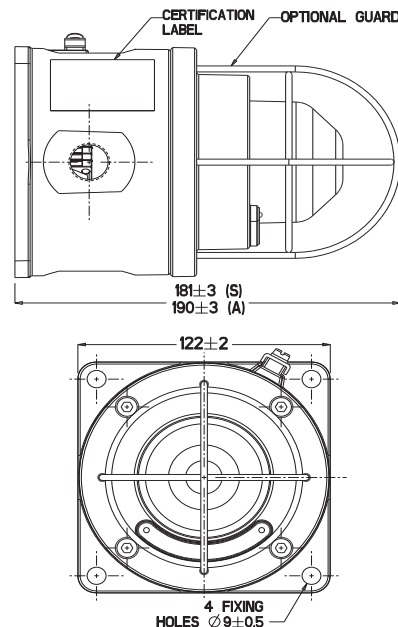
The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box

Model	Certification	Voltage	Lens/LED colour	Guard	Entries	Tag/duty	Options	Finish
<div> <div> Voltage Xenon (stainless steel) SM87HXB Xenon (alloy) SM87HXB Xenon high temp (alloy) SM87XBTA* Xenon high temp (stainless steel) SM87XBTS* LED Exd (stainless steel) SM87LEDS LED Exd (alloy) SM87LEDA </div> <div> Code SM87HXB SM87HXB SM87XBTA* SM87XBTS* SM87LEDS SM87LEDA </div> </div>	<div> <div> Certification ATEX IECEX UL CSA TR CU Chinese(CQST) INMETRO </div> <div> Code B J UL† C‡ G* Q DM </div> </div>	<div> <div> Voltage 24 V d.c. 48 V d.c. 110 V a.c. not LED 120 V a.c. not LED 220 V a.c. not LED 240 V a.c. not LED 254 V a.c. not LED </div> <div> Code 024 048 110 120 220 240 254 </div> </div>	<div> <div> Colour Clear Red Blue Green Amber Yellow (not LED) </div> <div> Code C R B G A Y </div> </div>	<div> <div> Guard None Yes </div> <div> Code N Y </div> </div>	<div> <div> Entries M20 M25 1/2" NPT 3/4" NPT Top Bottom RHS LHS </div> <div> Code 1 2 3 4 *T *B *R *L </div> </div>	<div> <div> Label None Yes </div> <div> Code N Y* </div> </div> <p>* Please specify wording (Note: 15 characters maximum)</p>	<div> <div> Options Telephone Relay EOL resistor None </div> <div> Code T*‡ R*‡ E*† N </div> </div> <p>* Not available on UL versions † Please specify ‡ For SM87LED please specify if steady or flashing is required</p>	<div> <div> Colour Red Blue Yellow Yellow/black stripe Grey White Special </div> <div> Code R B Y X G W S* </div> </div> <p>*Please specify</p>

* Only available 24V d.c. Not available CQST or INMETRO

* Russian Fire Approval as standard
† Only SM87HXB & SM87XBTA is available UL certified
‡ Only SM87HXB

General arrangement drawing (all dimensions in mm)



Electrical ratings

	d.c.		a.c. 50/60Hz				
Voltage	24	48	110	120	220	240	254
Tube energy (Joules) SM87HXB, SM87XBT	5	5	6	7	6	7	8
Current consumption (mA) SM87HXB	393	175	250	275	120	135	153
Current consumption (mA) SM87LED	165	85	N/A	N/A	N/A	N/A	N/A
Effective intensity (Cd)	29	29	32	39	32	39	44
Peak intensity (Cd)	22213	22213	25061	30187	25061	30187	34174

NOTE: The above figures (Cd) are for a clear lens @ 1Hz flash rate

LED light output - steady or flashing (customer selectable)

	Red	Blue	Amber	Green
Total LED output (candela)	192	64	64	17

LED/lens colour: red, blue, green, amber, yellow (not LED) or clear
Flash rate: 90fpm as standard, other flash rates available on request