

Low intensity lamp type A or B (ICAO)

# SMART BEACON

type SB2000/L -/ZL -/KL -/ZKL

## Certified product, energy efficiency, very low weight, easy to assemble



- Day/night detection system, realized by means of twilight sensor (SB2000/ZL)
- Lamp with indication of lamp status, indication of optical elements failure (SB2000/KL)
- Lamp with integrated twilight sensor with signalling of lamp status and indication of damage to lamps's optical elements (SB2000/ZKL)
- Integrated lamp design (light alloys and composites) with a degree of protection IP65 or higher
- Low power consumption (ICAO type A) up to 1.6 W
- ◆ Low power consumption (ICAO type B) up to 2 W
- Very low lamp weight not exceeding 2.5 kg
- Mechanical shock resistance at least IK08
- Electromagnetic compatibility certificate (EMC) an external accredited body
- ◆ Lifetime of active optical components **over 100 000 hours**
- Operating temperature from -55°C to +55°C / storage temperature from -65°C to +75°C
- Integrated overvoltage protection type TI+TII (B+C class) at level 36kA to protect against shocks specified in PN-EN 61000-4-5:2009
- Certificate of compliance with the requirements for low intensity lamps according to ICAO - an external accredited body
- Enclosure surface protected with antioxidants layers
- ◆ 36 months warranty with the possibility of extension up to 72 months

Made in Poland

< 10 cd < 32 cd 10V -51V 96V-256V VAC VDC < 1,6 W < 2,0 W

< 2,5 kg

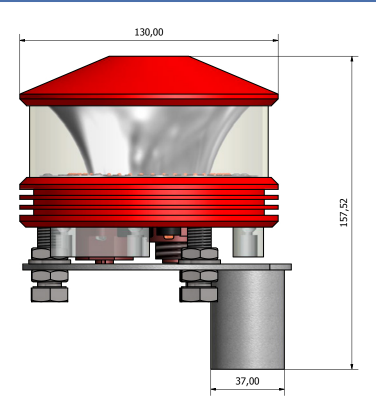
(







#### Low intensity lamp type A or B (ICAO)



- Mounting on the object by means of a supporting structure ended with a pipe with a 1" thread
  - on request we design and build dedicated support structures according to customer requirements
  - in our portfolio we have more than 10 dedicated constructions for various objects which can by adapted for lamps of other manufacturers
- ◆ Implement the requirements of regulations issued by the Federal Aviation Administration (FAA), the International Civil Aviation Organization (ICAO), the European Aviation Safety Agency (EASA)
- ◆ By means of dedicated leads, located in a four-way signalling socket (socket B), it is possible to transmit the signal and power from a powered lamp to another lamp with an input connector (socket A). The solution we use allows for chain connections of groups of lamps
- The correct state is indicated by closed contacts, while the emergency state by open contacts (SB2000/KL, SB2000/ ZKL)

## **Electrical parameters:**

Series lamp type SMART BEACON			Supply voltage	Supply voltage VAC/VDC			Average level of power	Type according
				Min.	Тур.	Max.[V]	consumption [W]	to ICAO
SB2000	L ZL KL ZKL	10CD	24 VAC/VDC	10	24	51	< 1,6 (+/-2%)	А
SB2000	L ZL KL ZKL	10CD	110-230 VAC/VDC	92	110- 230	256	< 1,6 (+/-2%)	А
SB2000	L ZL KL ZKL	32CD	24 VAC/VDC	10	24	51	< 2,0 (+/-2%)	В
SB2000	L ZL KL ZKL	32CD	110-230 VAC/VDC	92	110- 230	256	< 2,0 (+/-2%)	В

> 10 cd - type A wg ICAO

> 32 cd - type B wg ICAO

Made in Poland

< 10 cd < 32 cd 10V -51V 96V-256V VAC VDC < 1,6 W < 2,0 W

< 2,5 kg

CE



BSSTC.PL Sp. z o.o. marketing@bsstc.pl +48 73 595 23 12 www.bsstc.pl|www.bsstc.de|www.bsstc.com



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Indicators & Alerts category:

Click to view products by BLUESOFT STC manufacturer:

Other Similar products are found below:

M2BJ-BH24E 6-4 68S1240-PA MBA-624 F/BC 40P-DR LF FDG111PLF F/NRMB 24 BLACK LF PF-35N29WQ PFD-27A35PQ PL-27A35PSQ PS-531Q AB2020B-2-LW1 EBPT-401 PB06SD12AP PB-1220PEQ S6109 SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S AB2025B-LW50-R ESZ-25B-5-250B F/BC 35-DR LF FCM12PLF F/EB20P-DR LF F/HU110MP24V-IP67B LF AI-2835-TF-LW150-2-R AI-4228-TF-LW305-R FSMD8585JSLF FSS-26T F/SU 21-02 LF F/TCW 05 WITH LABEL LF F/UCW 03 WITH LABEL LF F/UCW 06 WITH LABEL LF PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PLD-27A35PQ PS-552Q CM-5 M2BJ-BH24E-D REF-202 LSC628ANR 5-100 PAL-328 03-810.001 RTO-1R07-001 PL-21N31PQ PF-27A25PSQ