

Low intensity lamp type A or B (ICAO)

Medium intensity lamp type B or C (ICAO)

# SMART BEACON

type SB2000/S-EX, SB2000/L-EX

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



- ◆ Ex parameters: Ex II 2G ed IIC T3
- Low power consumption, continuous operation < 2W (SB2000/L-EX)
- ◆ Low power consumption, in flash mode < 15W (SB2000/S-EX) for 20 fpm controller
- Low power consumption, continuous operation < 25W (SB2000/S-EX)
- Very low lamp weight not exceeding 6,5 kg
- Integrated lamp design (light alloys and composites) with a degree of protection of IP65 or higher
- Day/night detection system, synchronized with twilight sensor (SB2000/ZS-EX)
- Electromagnetic compatibility certificate (EMC)
- ◆ Lifetime of active optical components over **100 000 hours**
- ◆ Mechanical shock resistance, at least IK10
- Product certified for the standard PN-EN 60079-0:2013
- ◆ Integrated overvoltage protection class TII (class C) at the level of 36kA protecting against shocks specified in the European and Polish standard PN-EN 61000-4-5:2009
- ◆ Operating temperature: From -30°C to +55°C
- 36 months warranty with the possibility of extension up to
   72 months

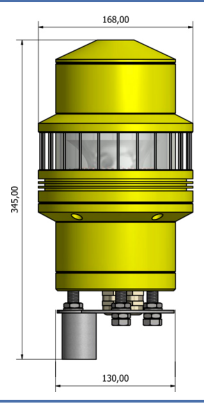
€x	Made in Poland	10 cd 32 cd	21V-51V 96V-256V	VAC VDC	< 2 W	< 6,5 kg	CE
(Ex)	Made in Poland	2 000 cd	21V-51V 96V-256V	VAC VDC	< 15 W < 25 W	< 6,5 kg	CE







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



- Implement the requirements of regulations issued by the Federal Aviation Administration (FAA), the International Civil Aviation Organization (ICAO), the European Aviation Safety Agency (EASA)
- Mounting on the object by means of a supporting structure ended with a pipe with a 1" thread

#### Ex II 2G ed IIC T3

- II Group of equipment for use in explosive atmospheres other than mines
- 2 Category of equipment used in zones: zone 1 and zone 2
- G Explosive atmospheres of gases, vapours and fogs
- e Equipment with reinforced structure [N-6 PN-EN 60079-7:2007]
- d Flameproof enclosure [N-5 PN-EN 60079-1:2008]
- IIC explosive group: acetylene, bisulphide, hydrogen
- T3 Temperature class: 200°C 300°C

#### **Electrical parameters:**

Series lamp type	Supply voltage	Supply voltage VAC/VDC			Average level of power	Type according
SMART BEACON		Min.	Тур.	Max.[V]	consumption [W]	to ICAO
SB2000/ <b>S-EX-24V</b>	24 VAC/VDC	21	24	51	< 25 (+/-2%) < 15 (+/-2%)	C B
SB2000/ <b>S-EX-110V</b>	110VAC/VDC	92	230	256	< 25 (+/-2%) < 15 (+/-2%)	C B
SB2000/ <b>S-EX-230V</b>	230 VAC/VDC	92	110	256	< 25 (+/-2%) < 15 (+/-2%)	C B
SB2000/ <b>L-EX-24V</b>	24 VAC/VDC	21	24	51	< 2 (+/-2%)	A/B
SB2000/L- <b>EX-110V</b>	110 VAC/VDC	92	230	256	< 2 (+/-2%)	A/B
SB2000/ <b>L-EX-230V</b>	230 VAC/VDC	92	110	256	< 2 (+/-2%)	A/B

SB2000/S-EX - 2000 cd, type C (steady mode), type B (flash mode - controller required) SB2000/L-EX - 32cd, type B/A (steady mode)

<mark>€x</mark>	Made in Poland	10 cd 32 cd	21V-51V 96V-256V	VAC VDC	< 2 W	< 6,5 kg	CE
⟨£x⟩	Made in Poland	2 000 cd	21V-51V 96V-256V	VAC VDC	< 15 W < 25 W	< 6,5 kg	CE



