

EUL-SB-LED LED elevated taxiway stop-bar light - Airsafe

COMPLIANCE:		BOARDING PASS
 ICAO Annex.14, Vol I. FAA AC 150/5345-46 IEC-TS 61827 		NAME OF PASSANGER FROM:
 EASA CS-ADR-DSN. STANAG 3316 AENA PPT-015 06-12 		TO: DATE FLIGHT GAES2020
GATE CLOSES 30 MINUTES BEFORE DEPARTURE	GAES 454843121451100	gate seat 23 21B
Sommer	BOARDING PASS	Somintec Solution

Uses

LED elevated taxiway stop-bar light for airports CAT I, II & III, according to ICAO Fig A2-12.

- · Robust body built on high strength aluminum alloy, anti-corrosion treatment and excellent thermal dissipation.
- \cdot Reduced height to minimize the jet blast impact.
- \cdot Stainless steel hardware to grant the waterproof and corrosion resistance.
- · Glass diffuser with high resistance to the temperature and abrasion.
- · Long-life and robust design to guarantee the waterproof of the equipment over the years.
- · Integrated electronic encapsulated in epoxy resin.
- · Compatible with existing serial circuits without need of changing the isolation transformers.
- · Regulated light output.
- \cdot Optional "Fail Open" monitoring device.
- · Integrated surge protection.
- · Efficient control of LEDs operating temperature, increasing the light life and avoiding color change.
- · Saturated LED colors ensuring clear indentification of the lights at all brightness levels and any viewing angle.
- · The long-life of the equipments, with low maintenance and consumption, involve directly a reduction of operational costs.
- · Optional anti-birds device available.

Specifications

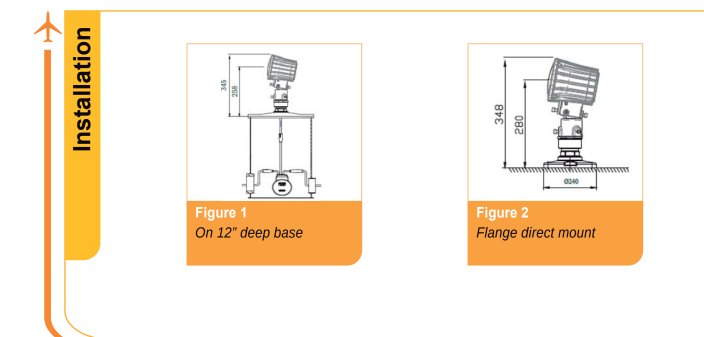
- Power: 2.8A ~ 6.6A, according to FAA EB67.
- Average life: minimum 60.000h at maximum brightness and 100.000h in a normal operating conditions.
- Color: Red
- Consumption: \leq 10VA, FP \geq 0.95
- Index Protection: IP67
- Installation for 45W isolation transformer

Features



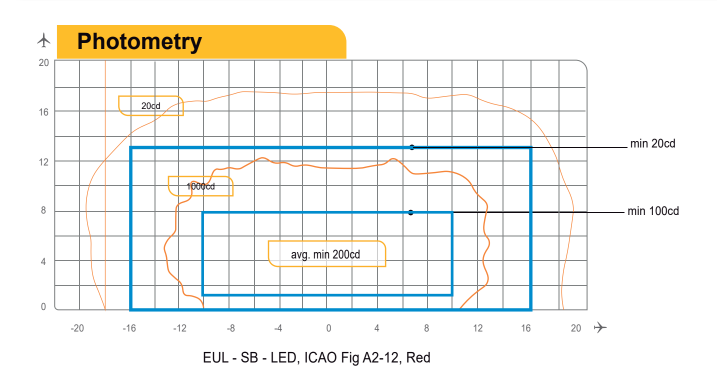
EUL-SB-LED | LED elevated taxiway stop-bar light - Airsafe

		Order Code
		EUL-SB - LED - R - X
Туре	EUL-SB = Elevated taxiway stop-bar light	
Light source	LED = LED lamp	
Beam color	R = Red	
	<i>M</i> = Single lamp fault detection function	
Optional function		

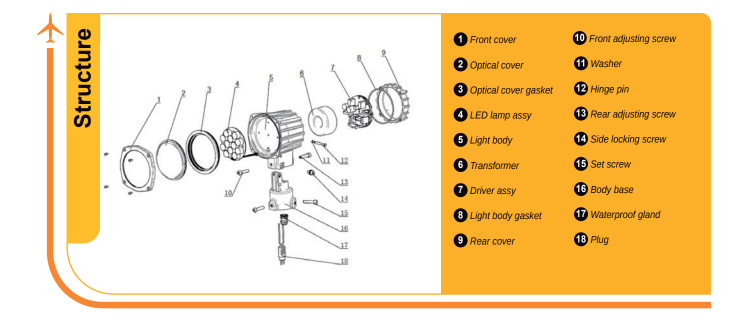




EUL-SB-LED LED elevated taxiway stop-bar light - Airsafe



Application		Main beam			Required	Actual
		Н	V	Color	min. avg. cd.	avg. cd.
EUL-SB-LED	ICAO Fig. A2-12	± 10°	1 a 8º	Red	200	380





EUL-SB-LED | LED elevated taxiway stop-bar light - Airsafe

Spare Parts

N°	Order No.	Description	
2	31108	Optical cover	
3	41110	Optical cover gasket	
4	979242-12-R	Lamp	
6	79125	Transformer	
8	41154	Light body gasket	
17	48401	Waterproof gland	
18	HT70603	Secondary cable connector A6	
19	942124	Lamp holder	

Accessories

N°	Order No.	Description	
1	FL-10	Flange 10"	
2	FL-12-X-G2	Flange 12"	
3	FC-02	Frangible coupling (2")	
4	ITF-045-066	45W isolationn transformer	
5	REC 7	Secondari cable connector style 7	
6	954211	Corrector	
7	TJB-12	Isolation transformer box	

Weight and Dimensions

Packaging size	220 × 220 × 265 mm ³
• Weight	4,00 kg