

**EUL-SR-LED** 

#### LED elevated approach side-row light - Airsafe



#### Uses

LED elevated approach side-row light for airports CAT I, II y III, according to ICAO Fig A2-2

- · Robust body built on high strength aluminum alloy, anti-corrosion treatment and excellent thermal dissipation.
- · Reduced height to minimize the jet blast impact.
- $\cdot$  Stainless steel hardware to grant the waterproof and corrosion resistance.
- $\cdot$  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.
- · Optional "Fail Open" monitoring device.
- $\cdot$  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:  $\leq 24VA$ , FP > 0.95
- Index Protection: IP67
- Installation with isolation transformer 45W

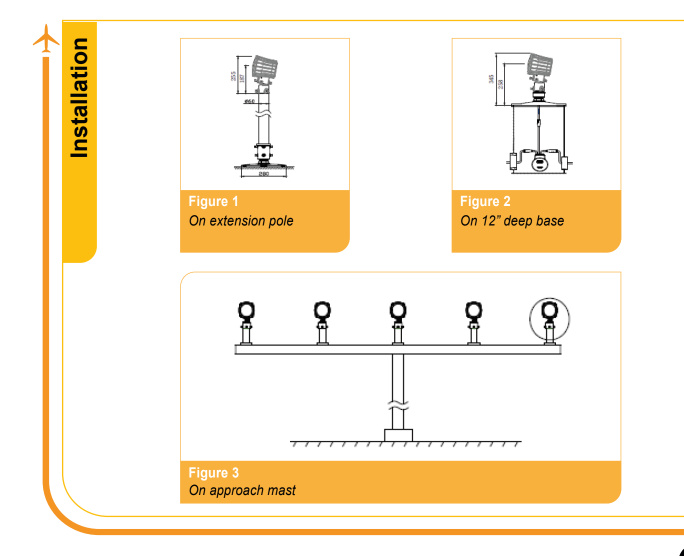
Features



EUL-SR-LED

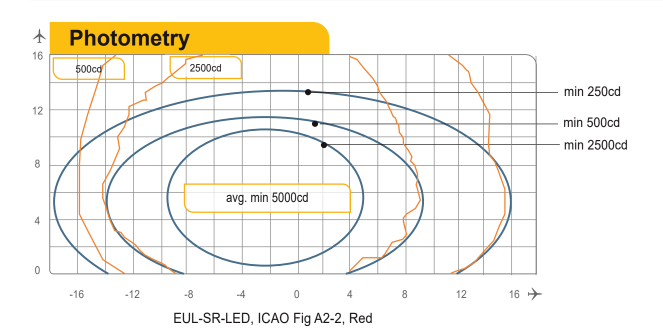
LED elevated approach side-row light - Airsafe

			Order Code	<b>)</b>
Turne	EUL-SR = elevated approach side-row light	EUL-SR - LE	D - R - X	
Type	LED			
Beam color	R = Red			
Optional functions	<i>M</i> = Single lamp function detection function	n		

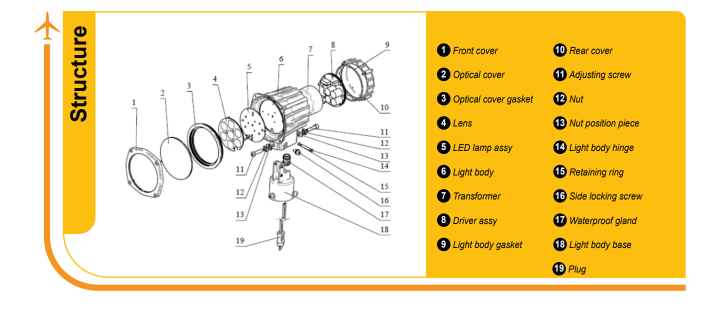




**EUL-SR-LED** LED elevated approach side-row light - Airsafe



Application		Main beam		Onlar	Required	Actual
		Н	V	Color	min. avg. cd.	avg. cd.
EUL-SR-LED ICAO Fig. A2-2	± 7°	0,5 a 10,5°	Red	5.000	6.832	
		± 7°	1 a 11º	Red	5.000	6.995
	(toe-in 2º)	± 7°	1,5 a 1.5°	Red	5.000	6.877





### **EUL-SR-LED** LED elevated approach side-row light - Airsafe

# **Spare Parts**

Order No.	Description
31108	Optical cover
41110	Optical cover gasket
979242-12-R	LED Lamp assy
79125	Isolation transformer
41154	Lamp body gasket
48401	Waterproof gland
HT70603	Secondary cable connector style 6 Plug
	31108   41110   979242-12-R   79125   41154   48401

## 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	Isolation transformer (45W)	
5	REC 7	Secondary cable connector style 7	
6	954211	Corrector	
7	TJB-12	Isolaton transformer box	

		Weight and Dimensions
Packaging si	ze	220x220x265 mm <sup>3</sup>
• Weight		4.0 kg