

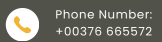
LED elevated approach light - Airsafe













LED elevated approach light - Airsafe



Compliance

- · ICAO Annex. 14, Vol. I
- FAA AC 150/5345-46
- EB 67 D
- IEC-TS 61827
- EASA: CS-ADR-DSN
- STANAG 3316
- AENA PPT-015_06-12

Uses

LED elevated approach light for airports CAT I, II & III, according to ICAO Fig A2-1.

Features

- · Robust base built on high strength aluminum alloy, anti-corrosion treatment and excellent thermal dissipation.
- · Reduced height to minimize the jet blast impact.
- 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.
- Optional "Fail Open" monitoring device and Artic Kit.
- · 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 EB67D.
- Average life: minimum 60.000h at maximum brightness and 100.000h in a normal operating conditions.
- · Color: White.
- · Consumption: 31VA. When Artic Kit on: 43VA.
- · Index Protection: IP65.
- · Installation 45W isolation transformer.

Airsafe

2



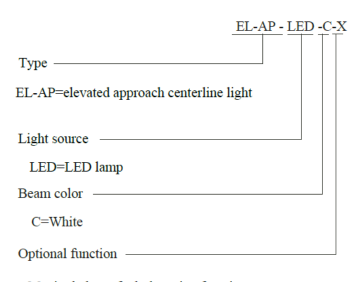




LED elevated approach light - Airsafe



Order Code



M=single lamp fault detection function A=Arctic kit

Installation

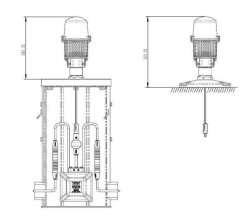


Fig 1. On 12" deep base.

Fig 2. On flange

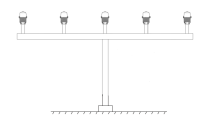
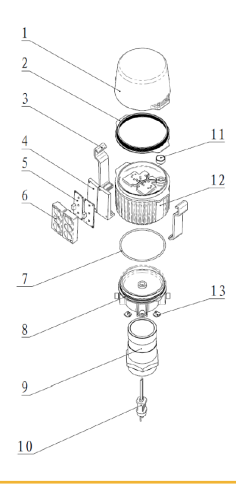


Fig 3. On approach mast.

Structure



- 1. Lamp shade
- 2. Light body gasket
- 3. Hasp
- 4. Lamp holder
- 5.LED lamp assy
- 6.Lens
- 7. Lighting fixture gasket
- 8. Light body support
- 9. Frangible coupling
- 10.A6 plug

- 11.Horizontal level
- 12.Light body assy (with driver)
- 13. Square washer

Airsafe

3

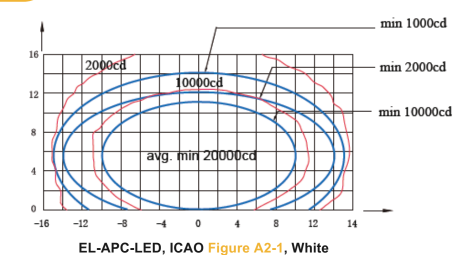




LED elevated approach light - Airsafe



Photometry



Airsafe



