# 12" INSET RUNWAY EDGE LIGHT



## **RELATED STANDARDS**

FAA AC 150/5345-46 L-850C ICAO Annex 14 Vol. I Para. 5.3.9 IEC TS 61827 STANAG 3316

## **APPLICATIONS**

• As bidirectional high intensity runway edge light in CAT I, II & III conditions

## **IMPORTANT FEATURES**

• ETL Certified (L850C-RELI-3-2-105W/W)

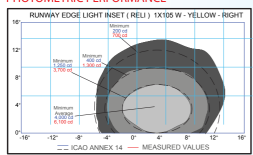


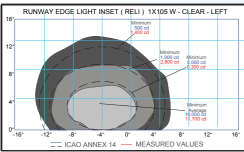
- IEC TS 61827 Certified
- Member of an extensive range of FAA Approved 12 inch diameter inset lights
- Equipped with two 105 W 6,6 A halogen pre-focused reflector lamps
- Long lamp life 1000 hours at full intensity (6.6 A) increases to 2000-4000 hours in practice as the light usually operates at lower intensities.
- Needs very little maintenance with its aluminium body and optics, high temperature resistant wiring, gasket and front glass and stainless steel screws
- Lamp can be changed from the back easily without removing the reflector and front glass, no special equipment is needed
- Optical adjustment is done easily by two screws
- Low rising smooth outer surface
- Can be installed directly on a 12 inch shallow base or on a L-868 Size B deep base or by means of an adapter ring on a L-868 Size C deep base

# **ELECTRICAL SUPPLY**

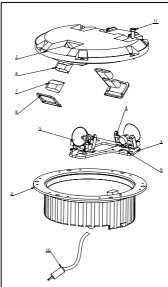
Through, one 200 W isolating transformer

## PHOTOMETRIC PERFORMANCE



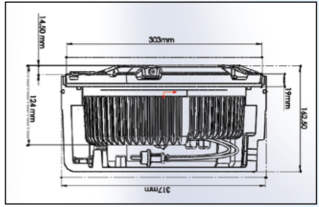






## **CONSTRUCTION**

- 1. Forged aluminium cover
- 2. Cast aluminium inner cover
- 3. Optical assembly
- 4. Lamp holder
- 5. 48 W prefocus halogen lamp
- 6. Prism retainer
- 7. Prism
- 8. Prism gasket
- 9. Optical adjustment screws
- 10. 2 pole FAA L-823 plug
- 11. Screw with washer



## **MATERIALS & FINISH**

Aluminium alloy cover, inner cover and optical assembly. Hardware is made of stainless steel.

## WEIGH'

Net weight is 8,1 kg.

# **PACKING INFO**

In cardboard boxes of 33 x 33 x 16,5 cm.