1



EUL-ED-LED

LED Elevated Runway End Light



Compliance with Standards

CAAC:AC-137-CA-2015-01 & 03

SAC: GB/T 7256

ICAO: Annex 14, Volume I

IEC: TS 61827

FAA: AC 150/5345-46 & EB NO.67

NATO: STANAG 3316

Application/Use

Runway end light

Features

- The LED light is featured by long working life, energy conversation, maintenance-free, which brings enormous economic benefits to customers
- Proprietary optical design to ensure full lighting spot when the glass is partially obscured
- Strict LED color management to ensure premium color consistency
- Light distribution consistent with that of halogen lights, complying with FAA standards
- Proprietary driver circuit and thermal management solution, which greatly improves the reliability and service life of light fixture
- Power factor above 0.9, which minimizes the power network disturbance
- Optional function of single lamp failure detection, which enables the light to simulate open circuit of halogen lamp
- Compact structure and attractive appearance, with small windward area and strong ability against the gales
- The main body is made of aluminum alloy with anti-corrosion surface, all fasteners are made of stainless steel, suitable for harsh environment application
- High-precision parts and components machining to ensure all dimensional quality and precision
- Forged frangible device with precise machining, complying with FAA standards, ensuring good stability and reliability
- IP65-grade protected from total dust ingress
- The fixture can be connected to both one or two-inch extension pole, which ensures convenient and secure installation.
- The calibrator can be installed directly on the body with high precision
- Interchangeable, modular-designed components, applicable for all kinds of elevated unidirectional lights(LED type), which effectively runs down the inventories.

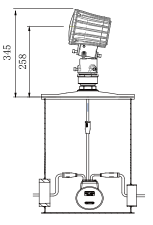
Ordering Information

EUL-ED-LED-R-X Type EUL-ED = Elevated runway end light Light Source LED=LED lamp Beam Color -R=Red **Optional Function**

M=Single lamp function detection function

* Please provide detailed installation info while ordering, spare parts and accessories should be separately ordered with specific order no.

Installation



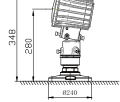
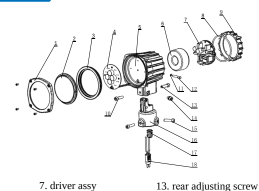


Fig 1. On 12" deep base

Fig 2. Flange direct mount

* Please find detailed information in installation manual

Structure



- 1. front cover
- 2. optical cover
- 3. optical cover gasket
- 4. LED lamp assy
- 5. light body
- 6. transformer
- 7. driver assy

12. hinge pin

- 8. light body gasket
- 9. rear cover
- 10. front adjusting screw
- 11. washer
- 16. body base
 - 17.waterproof gland 18. plug

15. set screw

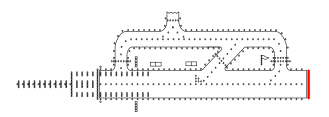
14. side locking screw





EUL-ED-LED

LED Elevated Runway End Light

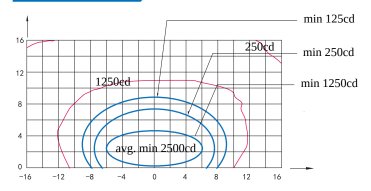


Specifications

Light source: 4 red LED particles

Power: 14VA Power factor: ≥0.9 IP grade: IP65

Photometric Data



EUL-ED-LED (Red), ICAO Figure A2-8, FAA L-862E

Application		Main Beam			Required	Actual
		Н	V	Color	min avg.	avg.
					cd	cd
EUL-ED -LED	ICAO Figure A2-8/ FAA L-862E	±6°	0.25°—4.75°/ 0.2°—4.7°	Red	2500	4082

Packing Data

1 light Size: 220×220×265 mm³ Unit net weight: 3.5 kg Gross weight: 4.0 kg

Spar e Parts

Struc No.	Part Name	Order No.	Description	
2	Optical cover	31108	Front Glass JJD	
3	Optical Cover Gasket	41110	Front Cover sealing components Rubber strip	
4	LED Lamp Assy	979242- 12-R	LED Lamp 103 (12-O) Red	
6	Isolation Transformer	79125	Ring Form Isolation Transformer (35W)	
8	Lamp Body Gasket	41154	O-ring 102*3	
17	Waterproof Gland	48401	Metal Waterproof Gland MG20×1.5	
18	Style 6 Plug	HT70603	Secondary Cable Connector-A6 Double core plug(Flat Type)-High Temperature resistance	
19	Lamp Holder	942124	25°Lamp Holder Assy	

Accessories

	Description	Order No.	
1	Flange (10 inches)	FL-10	
2	Flange (12 inches) G2 Screw	FL-12-X-G2	
3	Frangible Coupling (2 inches)	FC-02	
4	Isolation Transformer (45 W)	ITF-045-066	
5	Secondary Calbe connector style 7	REC 7	
6	Corrector	954211	
7	Isolation Transformer Box	TJB-12	