

Elevated Runway End Light



## Compliance with Standards

CAAC: AC-137-CA-2015-03 SAC: GB/T 7256 ICAO: Annex 14, Volume 1 IEC: TS 61827 FAA: AC 150/5345-46 NATO: STANAG 3316

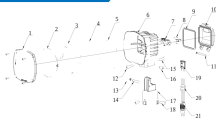
#### Application/Use

Runway End light

#### Features

- Proprietary optical design to ensure full lighting spot when the glass is partially obscured
- Filter with improved coating process, featuring good transmittance, high bonding and excellent thermo stability
- International standard PK30D prefocus bulb with accurate positioning and premium light distribution precision
- Self-alignment optical component without need of recalibration when replacing bulb as well as optical components
- Proprietary reflector design, cold light cup processing, temperature variations will not cause any cracks in the glass and filter
- 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 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 ingress protection of the fixture, keep interior from dust
- 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
- Tool free maintenance, easier to disassemble, and to replace the bulb
- Interchangeable, modular-designed components, applicable for all kinds of elevated unidirectional lights(halogen type), which effectively cuts down the inventories.

### Structure



- 1. front cover
- 2. optical cover
- 3. optical cover gasket 10. rear cover
- 4. filter
- 5. reflector
- 6. light body
- 7. lamp holder
- 12. front adjusting screw

8. lamp

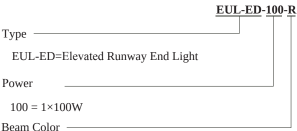
13. washer

11. hinge pin

9. light body gasket

- 14. hinge pin
- 15. rear adjusting screw
- 16. side locking screw
- 17. body base
- 18. set screw
- 19. lamp socket
- 20. waterproof gland
- 21. plug

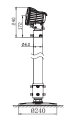
#### Ordering Information



ani Color

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

## Installation



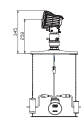


Fig 1. On extension pole.

Fig 2. On 12" deep base.

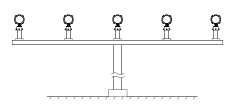


Fig 3. On approach mast.

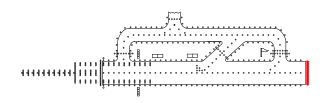
\* Please find detailed information in installation manual.

2



EUL-ED

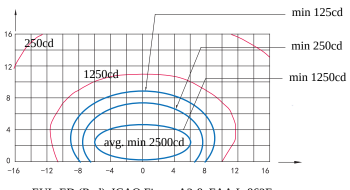
Elevated Runway End Light



## Light source

Lamp: One 100W /6.6A Pk30d Prefocus halogen lamp.

### Photometric Data



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

Application		Main Beam			Required	Actual
		Н	V	Color	min avg.	avg.
					cd	cd
EUL-ED	ICAO Figure A2-8/ FAA L-862E	±6°	0.25°—4.75°/ 0.2°—4.7°	Red	2500	4012

Size: 220×220×265 mm<sup>3</sup>

Gross weight: 2.33 kg

## Packing Dat a

1 elevated light Unit net weight:1.91 kg

#### 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 (150 W)	ITF-150-066	
5	Secondary Calbe connector style 7	REC 7	
6	Corrector	954211	
7	Isolation Transformer Box	TJB-12	

# Spare 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	Filter	31317-R	Filter (Coating Film) 115- Red	
5	Reflector	31109	Front Glass JJD	
6	Lamp Holder	945518	Elevated light Lamp Holder Lamp Holder assy for PK30D	
7	Lamp	L64341	Prefocused halogen lamp 100W 6.6A	
8	Lamp Body Gasket	41111	Back Cover Sealing Gasket	
18	Lamp Socket	41221	Lamp Socket	
19	Waterproof Gland	48404	Metal Waterproof Gland MG18×1.5	
20	Style 6 Plug	HT70603	Secondary Cable Connector-A6 Double core plug(Flat Type)-High Temperature resistance	
	Hinge	945519	Back Cover Hinge (Assy)	

EUL-ED 2 2