

■ EBL-RE-LED

■ LED Elevated Runway Edge 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 edge light

Features

- LED is featured by long life, effective energy saving, maintenance-free, which brings enormous economic benefits to customer
- Consistent dimming curve with halogen lamp fixture, complying with FAA standards
- Strict LED color management to ensure premium color consistency
- Proprietary driving 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 interference
- Optional function of single lamp failure detection, which enables the light to be open as halogen lamp once LED fails
- Compact structure and attractive appearance, with small windward area and strong wind resistance capability
- The main body is made of aluminum alloy with anticorrosion surface treatment, all fasteners are made of stainless steel, suitable for various harsh environment applications
- High-precision parts and components machining to ensure all dimensional quality and accuracy
- 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



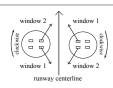
Ordering Information

EBL-RE-LED-XX-X

Type — EBL-RE=Elevated Runway Edge Light Light Source—

LED=LED lamp

Beam Color



YC=Winow 1: yellow window 2: white CY=Winow 1: white window 2: yellow

CC=Both windows: white

CR=Winow 1: white window 2: red RC=Winow 1: red window 2: white

Optional Function

M=Single lamp fault detection function

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

Installation

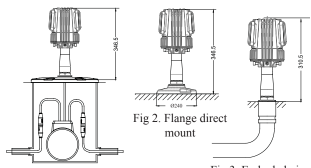


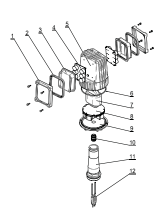
Fig 1. On 12" deep base

Fig 3. Embeded pipe mount

* Please find detailed information in installation manual

Structure

- 1. front cover
- 2. optical cover gasket
- 3. optical cover
- 4. LED lamp assy
- 5. light body
- 6. light body gasket
- 7. transformer
- 8. driver assy
- 9. light body holder
- 10. waterproof gland
- 11. frangible pole
- 12. plug

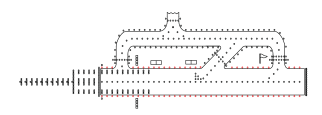






■ EBL-RE-LED

■ LED Elevated Runway Edge Light

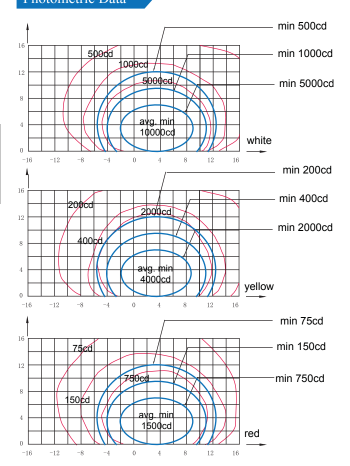


Specifications

Light source: 12 Clear/Red/Yellow LED particles per side

Power: 36 VA Power factor: ≥ 0.9 IP grade: IP65

Photometric Data



EBL-RE-LED, ICAO Figure A2-9, FAA L-862

Application		Main Beam			Required	Actual
		Н	V	Color	min avg. cd	avg. cd
EBL-RE- LED	ICAO	±5.5° (Toe-in 3.5°)	0°—7°	White	10000	11982
	Figure A2-9/			Yellow	4000/ 5000	9273
	FAA L-862			Red	1500/ 2000	2523
	ICAO	±6.5° (Toe-in 4.5°)	0°—7°	White	10000	10392
	Figure			Yellow	4000	8928
	A2-10			Red	1500	2411

Packing Data

4 lights Size: 220×220×265 mm³
Unit net weight: 4.2 kg Gross weight: 17.9 kg

Spare Parts

Struc No.	Part Name	Order No.	Description	
1	front cover	24135	optical cover bracket ring	
2	optical cover gasket	41149	front glass seal gasket LED	
3	optical cover	3110A	for LED runway edge light - front glass	
		79243-C	LED light source 85×63.5 white	
4	LED lamp assy	79243-R	LED light source 85×63.5 red	
		79243-Y	LED light source 85×63.5 yellow	
5	light body	241K1	for bidirectional LED lights	
6	light body gasket	41161	"O" ring seal 106×3	
7	transformer	BR45 -11346	r-core transformer 45W	
8	driver assy	979143	PCB-Approach light- 12X(Assy)	
9	light body holder	241J1	light body holder	
10	waterproof gland	48404	waterproof gland MG18×1.5	
11	frangible pole	24211	frangible pole	
12	plug	HT 70603	secondary cable connector - Style 6 HT	

Accessories

Order No.	
276A1	
27683	
54101	
954211	
70703	
ITF-045-066	
TJB-12	

* All rights reserved, subject to modifications