Airsafe

REL-12

■ In-pavement Runway Edge Light (12-inch)

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

Runwayt edge light

Features

- Proprietary prism structural design and manufacturing process to ensure excellent optical performance
- Self-alignment optical component without need of recalibration when replacing bulb as well as optical components
- Filter with improved coating process, featuring good transmittance, high bonding and excellent thermo stability
- Upper cover with flat out-light surface to prevent from water buildup and ensure high luminous efficiency
- Upper cover with equal-strength design and forging craft, which has premium mechanical and barrier capacity, and shock resistance ability
- Smooth and sleek upper cover to prevent from damaging aircraft tires
- Lighting fixture made of highly conductive aluminum alloy, which ensures good heat dispersion
- Bulb Fixed mount suspension design to effectively prolong bulb's lifetime
- Main structure made of corrosion-resistant aluminum alloy with special special anodic oxidation treatment, 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
- IP68-grade, that can withstand inner pressure of up to 138kpa or water pressure generated from aircrafts' impact on the optical window
- Interchangeable, modular-designed components, applicable for all kinds of 12-inch inpavement lights (halogen type), which effectively runs down the inventories.



Ordering Information

YC=Winow 1: yellow window 2: white

CY=Winow 1: white window 2: yellow

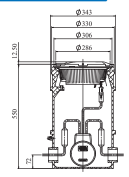
CC=Both windows: white

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

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

Installation

Beam color



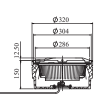


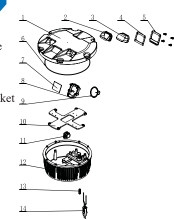
Fig. 1 On 12" deep base

Fig. 2 On 12" shallow base

* Please find detailed information in installation manual

Structure

- 1. Upper cover
- 2. Prism Gasket Sleeve
- 3. Prism
- 4. Prism Gasket
- 5. Prism Pressing Bracket
- 6. Light Body Gasket
- 7. Filter
- 8. Lampholder
- 9. Lamp
- 10. Mounting Plate
- 12. Terminal Block
- 12. Inner Cover
- 13. Valve
- 14. Plug





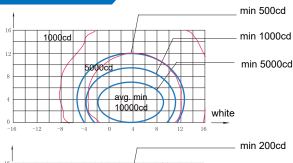
RFI -12

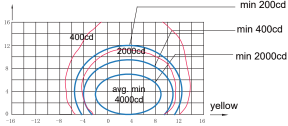
■ In-pavement Runway Edge Light (12-inch)

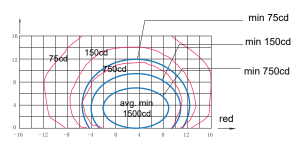
Light Source

Lamp: Two 105W/6.6A reflectoor halogen lamps.

Photometric Data







REL-12, ICAO Figure A2-9, FAA L-850C

Application		Main beam		Color	Required	Actual
		Н	V	Color	min avg.	avg. cd
REL-12	ICAO Figure A2-9/ FAA L-850C	±5.5° 3.5° toe-in	0° to 7°	White	10000	11152
				Yellow	4000 (5000)	4869
				Red	1500 (2000)	2354
	ICAO Figure A2-10	±6.5° 4.5° toe-in	0° to 7°	White	10000	10500
				Yellow	4000 (5000)	4602
				Red	1500 (2000)	2214

Packing Data

1 light w/o base Unit net weight: 6.7 kg 1 light w/ 12" shallow base

Unit net weight: 11.1 kg

Packing size: 330×330×150 mm³

Gross weight: 7.3 kg

Packing size: 340×340×190 mm³

Gross weight: 11.8 kg

Spare parts

Struc No.	Part Name	Order No.	Description	
2	Prism Gasket Sleeve	43107	Prism Gakset Sleeve (H33.8)	
3	Prism	31141	Prism (oversized)	
4	Prism Gasket	43307	Prism Gasket (62×47)	
5	Prism Pressing Bracket	43208	Prism Pressing Bracket (62×55)	
6	Light Body Gasket	41135	"O" Ring Seal (228.27×2.62)	
7	Filter	31316-Y	Filter-Yellow (53×36)	
	riter	31316-R	Filter-Red (53×36)	
8	Lamp Holder	942133	28° Lamp Holder (assy)	
9	Lamp	L64339	Halogen Lamp, 105W/6.6A	
11	Terminal Block	941201	Ceramic Terminal Block Assy for In-pavement Lights	
13	Valve	941801	Valve Inside Assy	
14	Plug	HT70603	Secondary Cable Connector - Style 6 Plug	

Accessories

Sn	Order No.	Description	
1	SB-12	12" Shallow Base Assy	
2	DB-12	12" Deep Base Assy	
3	41115	12" Base O-ring Gasket	
4	51121	12" Lamp Holder	
5	ITF-300-066	200W Isolation Transformer	
6 REC7		Secondary Cable Receptacle Style 7	