

Airsafe

■ TAES-12-LED

■ LED Inpavement Runway Threshold/end Light (12" 6mm)

Compliance with Standards

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

SAC: GB/T 7256

ICAO: Annex 14, Volume I

IEC: TS 61827 FAA: AC 150/5345-46 FAA: EB NO.67 NATO: STANAG 3316

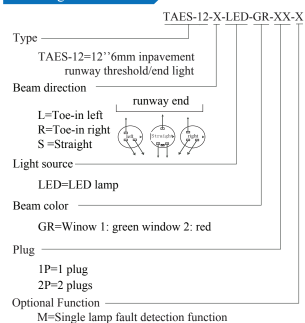
Application/Use

Runway threshold/end light

Features

- LED is featured by long life, effective energy saving, maintenance -free, which brings enormous economic benefits
- Proprietary prism structural design and manufacturing process to ensure excellent optical performance
- Strict LED color management to ensure premium color consistency
- Consistent dimming curve with halogen lamp fixture, complying with FAA standards
- Proprietary driving circuit and thermal management solution, which greatly improves the reliability and service life of light fixture
- Power factor above 0.9, minimizing the power network interference
- Optional function of single lamp failure detection, which enables the light to be open as halogen lamp once LED fails
- Specially-designed structure, protruding only 6.35mm above finish grade
- 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, barrier capacity, and shock resistance ability
- Smooth upper cover without sharp edge to prevent aircraft tires from damaging
- Main body of lighting fixture is made of high thermal conductive aluminum alloy, which ensures good heat dissipation performance
- Main structure made of corrosion-resistant aluminum alloy with special anodizing treatment, all fasteners are made of stainless steel, suitable for harsh environment application
- High-precision parts machining to ensure all dimensional quality and precision
- IP68 Ingress protection-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 series of 12-inch LED in-pavement runway lights(6 mm), which effectively cuts down the inventories.

Ordering Information

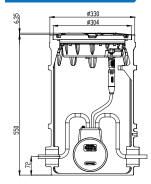


D=FAA L-850D

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

Installation

A=Arctic Kit



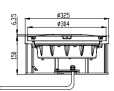


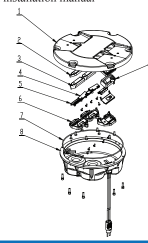
Fig 2. On 12" shallow base

Fig 1 On 12" deep base

* Please find detailed information in installation manual

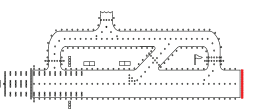
Structure

- 1. upper cover
- 2. prism gasket sleeve
- 3. prism
- 4. LED lamp assy
- 5. prism gasket
- 6. prism pressing bracket
- 7. light body gasket
- 8. inner cover assy
- 9. thermal switch





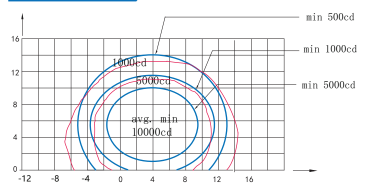
- TAES-12-LED
- LED Inpavement Runway Threshold/end Light (12" 6mm)



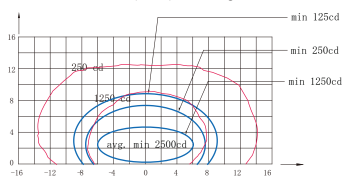
Specifications

Power: 60 VA Power Factor: ≥ 0.9

Photometric Data



TAES-12-LED (Green), ICAO Figure A2-3



TAES-12-LED(Red), ICAO Figure A2-8, FAA L-850D

Application		Main Beam			Required	Actua1
		Н	V	Color	min avg. cd	avg. cd
TAE S-12 -LED	ICAO Figure A2-3	±5.5° (Toe-in 3.5°)	1° -10°	Green	10000	12836
	ICAO Figure A2-8	±6°	0. 25° -4. 75°	Red	2500	3034
TAE S-12 -LED -D	FAA L-850D	±5.5 (Toe-in 3.5°)	1° -10°	Green	3300	4164
		±6°	0.2° -4.7°	Red	2500	2973

Packing Data

1 light w/o base Packing size: 330×330× 150mm³

Unit net weight: 6.65 kg Gross weight: 7.04 kg

Packing size:350×350×185mm³ 1 light w/ 12" shallow base

Gross weight: 15.6 kg Unit net weight: 14. 2kg

Spare Parts

Struc No.	Part Name	Order No.	Description	
2	prism gasket sleeve	43117	prism gasket sleeve (61×28)-H6	
3	prism	31158	prism (61×28) -H6	
4	LED lamp assy	932053 -THRS-G	LED lamp assy-THRS-G	
	1 7	932053 -ENDS-R	LED lamp assy-ENDS-R	
5	prism gasket	43316	prism gasket(67×21)	
6	prism pressing bracke	t 43241	prism pressing bracket(71×65)	
7	light body gasket	41135	O-ring 228.27×2.62	

Accessories

No.	Order No.	Description	
1	SB-12	12"deep base	
2	DB-12	12"shallow base	
3	41115	12" base O-ring	
4	51121	12"lamp handle	
5	ITF-065-066	65-watt isolation transformer	
6	REC7	moulded type secondary cable receptacle style 7	