

THWS-12-LED

LED in-pavement runway threshold wing-bar light - Airsafe



#### Uses

Features

LED in-pavement runway threshold wing-bar light for airports CAT I, II & III, according to ICAO, Figure A2-4.

# • 12" external diameter, with upper and lower cover manufactured on high strength forged aluminum, and only 6mm of profile over pavement.

- · Stainless steel hardware.
- · Uni-directional and bi-directional configuration.
- · Surface treatment to prevent the wear and increase the corrosion resistance, which makes it especially resistant to dust and water.
- $\cdot$  Smooth surface without sharped edges to avoid damages at the aircraft tyres.
- $\cdot$  Regulation according to FAA EB67E equivalent to a halogen lamp.
- · Integrated surge protection.
- · Efficient control of LEDs operating temperature, increasing the light life and avoid color change.
- $\cdot$  High features optical design.
- $\cdot$  Compatible with existing circuits of visual aids.

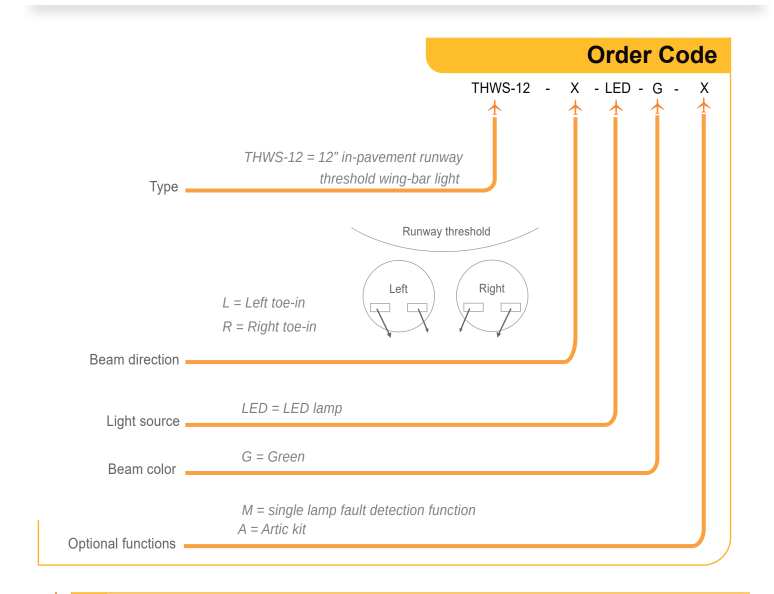
#### **Specifications**

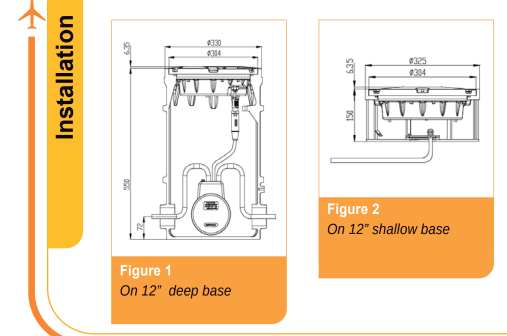
- Power: 2.8A ~ 6.6A, according to FAA EB67D.
- Average life: minimum 60.000h at maximum brightness and 100.000h in a normal operating conditions.
- Color: Green
- Consumption: 65VA ; FP >0,95
- Index Protection IP68.



THWS-12-LED

#### LED in-pavement runway threshold wing-bar light - Airsafe



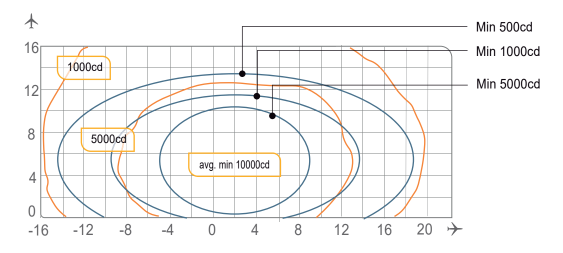


2 de 4



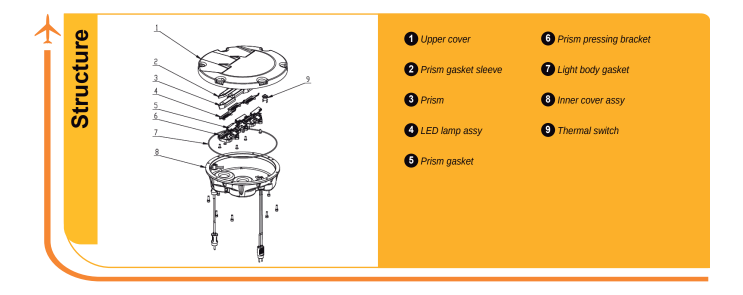
#### LED in-pavement runway threshold wing-bar light - Airsafe

Photometry



THWS-12-LED, ICAO Fig. A2-4, Green

		Main beam			Required	Actual
Аррио	cation	Н	V	Color	min. avg. cd.	avg. cd.
THWS-12-LED	ICAO Fig A2-4	±7° (Toe-in 2°)	0,5º a 10,5º	Green	10.000	11.123





### LED in-pavement runway threshold wing-bar light - Airsafe

# **Spare Parts**

N°	Order No.	Description
2	43117	Prism gasket sleeve
3	31158	Prism
4	932053-THWS-G	LED lamp assy THWS-G
5	43316	Prism gasket
6	43241	Prism pressing bracket
7	41135	Light body gasket

## Accessories

N°	Order No.	Description	
1	SB-12	12" deep base	
2	DB-12	12" shallow base	
4	41115	12" base O-ring	
5	ITF-065-066	65W Isolation transformer	
6	REC7	Secondary cable connector style 7	

Weight and Dimensions					
	Base	12" Shallow base			
Packaging size	330x330x150mm <sup>3</sup>	350x350x185mm <sup>3</sup>			
Weight	9,7 kg	14,26 kg			