AviaSafe

IN-RT

LED Inset Runway Threshold Light



COMPLIANCE With

ICAO Annex 14 - Volume I

EASA CS-ADR-DSN

FAA L-850E(L) AC150/5345-46 and EB

No.67

IEC TS 61827NATO STANAG 3316CAA CAP 168

IAAE TP312

APPLICATIONS

• Threshold

FEATURES & BENEFITS

- LED Unidirectional 12"
- LED lamp's lifespan depending on operating conditions is about 50,000 to 100,000 hours or 5 to 10 years.
- Low energy consumption compare to the Halogen types, which means lower loads, lower range of CCRs and transformers.
- Operates on 3 or 5 steps ferroresonant or thyristor CCRs are in compliance with IEC or FAA standards.
- Full compatibility with existing airfield lighting infrastructure. Installation on same mounting device as most conventional lights, for a straightforward replacement.
- IP68: Dust-tight & protected against submersion in water
- Designed with few mechanical parts which make it easier, cheaper and allowing longer intervals to maintenance

- Fully dimmable light, the light output is like the curve of traditional halogen lights.
- Low protrusion, Style 3 inset light fixtures
- The electronics are fully encapsulated
- Optimized LED performance show no visual flicker
- Built-in voltage surge and lightning protection
- The Dome designed with no negative slope in front of the prism

INSTALLATION

Light fixture can be installed in 12-inch Shallow Base & Deep Base.

*refer to the user manual DC-MN-IN-12

ENVIRONMENTAL CONDITIONS

• Temperature: -45 °C to +55 °C

-49 °F to +131 °F

• Humidity: Up to 100%

DIMENSIONS & WEIGHT

• Diameter: 304 mm

• Depth: 106mm

• Weight: 7.3 kg



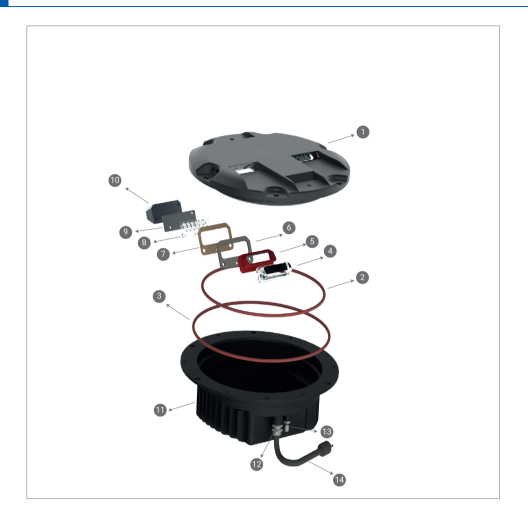
IN-RT

LED Inset Runway Threshold Light

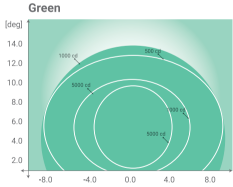
COMPONENTS

- 1: Dome (Upper Cover)
- 2: O-Ring for dome
- 3: O-Ring for lower cover
- 4: Prism
- 5: Prism Gasket
- 6: Prism Holder Gasket
- 7: Prism Holder
- 8 : Optical Lens
- 9: LED module
- 10 : Heat Sink
- 11: Lower cover with electronic
- 12: Cable Gland
- 13: Valve for watertightness test
- 14: Plug

^{*}Refer to the user manual DC-MN-IN-12



PHOTOMETRIC PERFORMANCE

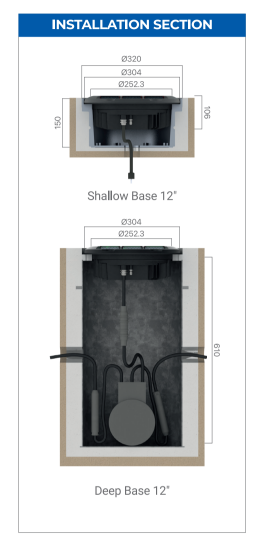


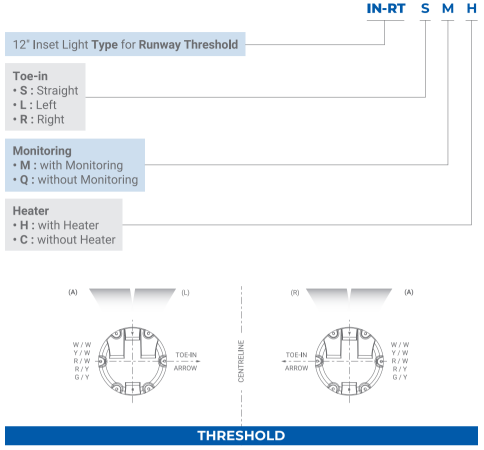
ELECTRICAL TABLE			
ТҮРЕ	Consumption at 6.6A	Power Factor	
	1 Plug	2.8A	6.6A
Threshold (w/o Heater)	36 VA	0.96	0.98
Threshold (with Heater)	76 VA	0.96	0.98



IN-RT

LED Inset Runway Threshold Light





Frauenlobstraße 8 60487 Frankfurt am Main/Germany

P.O.Box 60442

900220 Frankfurt am Main/Germany

+49 69 970 863 97 Tel +49 69 70 797 804 Fax

Email info@aviasafe.de Web





