

LED technology

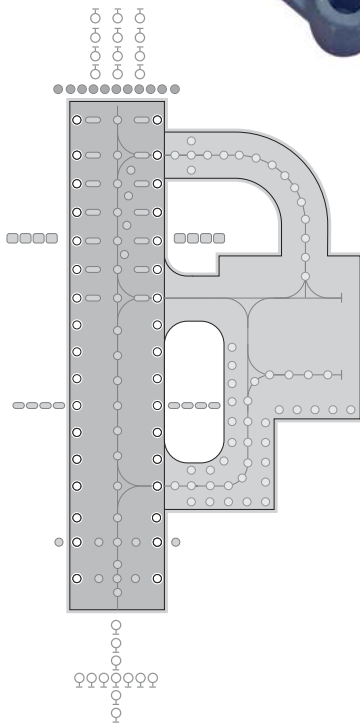


IR908L

LED elevated omni-directional runway edge low intensity lighting solutions

Applications

Low Intensity airfield ground lighting (agl) systems



Compliant with Latest International Standards*

- ▶ CASA MOS Part 139
- ▶ ICAO Annex 14. Vol 1†
- ▶ FAA AC 150/5345-46†
- ▶ FAA Engineering Brief No. 67†
- ▶ IEC 61827†
- ▶ EASA†
- ▶ Stannag 3316 (NATO)†

* As applicable to the application, compliance with other civil aviation and military regulations confirmed on request

† Electrical/Mechanical/Environmental characteristics only

IR908L LED elevated omni-directional runway edge low intensity lighting solutions



Electrical Performance

Main Beam Aperture		Colour	Typical Power Consumption - Watts (VA) @ 6.6A				
Horiz(°)	Vert(°)		Per Beam Watts	Fitting* Watts (VA)	PF	Tx Primary** Watts (VA)	PF
0 to 359	1 to 7	WHT	7.5	18.8 (19.3)	0.971	21.6 (22.6)	0.945

Fixture Operational Current Range: 6.5 to 6.7A RMS

Notes: Isolating transformer shall be suitably sized to accommodate specific secondary and other applicable losses.

* as measured at the input leads of the fixture.

** as measured across the primary winding of an appropriately sized isolation transformer with a total fixture and transformer secondary length not exceeding - 1.85m (72"). CCR shall be suitably sized for the indicated transformer VA for the relevant isolating transformer utilised.

Environmental Conditions

- ▶ Ambient Temperature -55 °C to +55°C (-67 °F to +131°F)
- ▶ Storage Temperature -55°C to +55°C (-67 °F to +131°F)

▶ Ingress Protection > IP24

Photometry

Specification

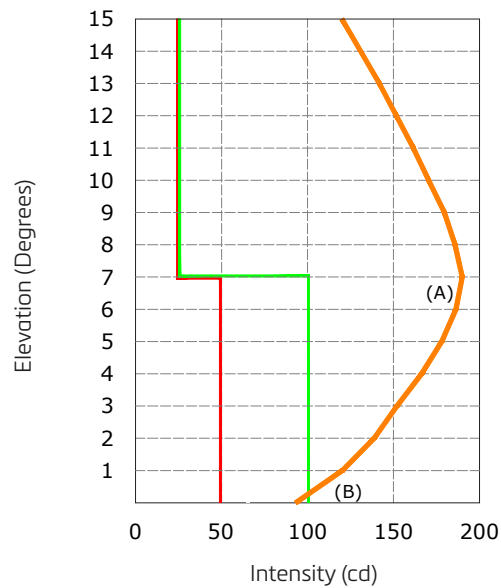
Low Intensity Runway Edge MOS Part 139 - 9.52 Fig 9.75(1)

Colour	White
Max/Min Intensity ratio	<3.0
Main rect. average intensity range	100-200 cds
Main rect. minimum intensity range	50-100 cds
Second rect. minimum intensity	25 cds

Typical Measured Values

Colour	White
Max/Min Intensity ratio	1.75
Main rect. average intensity	107.1 cds
Main rect. maximum intensity (A)	131 cds
Main rect. minimum intensity (B)	74.7 cds
Second rect. minimum intensity	82.4 cds

Intensity Chart - Iris Low Intensity Runway Edge. White



- IR908L - Performance @ 6.6A
- MOS139 Runway Edge Low Intensity: Fig 9.75(1) Minimum Individual Intensity (50cds)
- MOS139 Runway Edge Low Intensity: Fig 9.75(1) Minimum Average Intensity (100cds)

UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

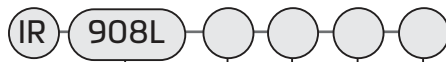
www.atgairports.com enquiries@atgairports.com sales-usa@atgairports.com

LED AGL
IR908L

IR908L

LED elevated omni-directional runway edge low intensity lighting solutions

Ordering Codes



Application
Low intensity omni-directional runway edge

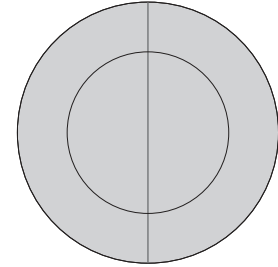
Beam Type
7 = Omni directional (360°)

Colour
W = White

Specification
3 = MOS139

Mounting
0 = No Stem or Frangible Coupling
1 = Frangible M32 (1 1/4") Threaded Mounting Stem
H * = 356mm (14")
2 = 32mm (1 1/4") Solid Stem with 50.8mm (2") Frangible Coupling, 11.5 TPI
H * = 356mm (14")**

Beam Options



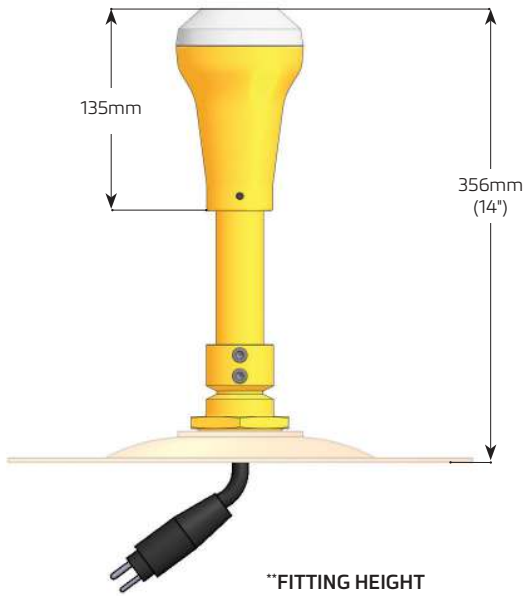
IR908L
Omni Directional

* Overall fitting mounting height when fitted to an L867 mounting plate

IR908L LED elevated omni-directional runway edge low intensity lighting solutions

Dimensions

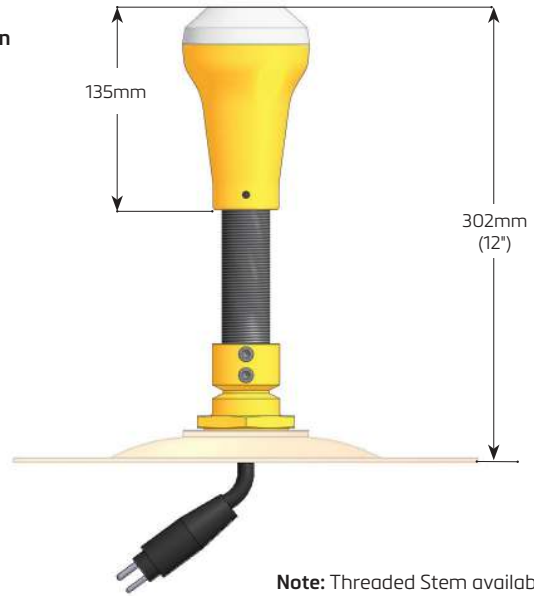
Standard Configuration



****FITTING HEIGHT**
356mm (14") standard fitting height. Dimensions based on L867 Base Mounting Plate.

Typical Installation Details
Mounting Plates sold separately.

Frangible Threaded Stem Option



Note: Threaded Stem available for direct mounting into Spun Ground Mounting Plate or Mounting Spike. Only available in 302mm (12") fitting height.

Packaging

- ▶ Net weight 0.86kg
- ▶ Gross weight 1.0kg (boxed)
- ▶ Box 360mm (L) x 120mm (W) x 120mm (H)



Head Office:
atg airports ltd
Lowton Business Park | Newton Road
Lowton St. Mary's | Warrington
WA3 2AP | United Kingdom

**THINK
BEFORE YOU
PRINT**



atg airports reserve the right to change technical data and details at any point in time. Errors may have occurred

UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

www.atgairports.com enquiries@atgairports.com sales-usa@atgairports.com

LED AGL
IR908L