

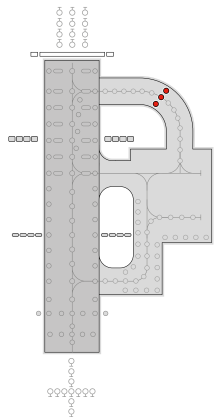


LED technology



IR852SK

IRIS LED 8" taxiway stopbar, curved sections, high intensity lighting solutions



Applications

CAT III all weather operation airfield ground lighting (agl) systems.

Certified to Latest International Standards

- ICAO Annex 14. Vol 1
- ▶ FAA AC150 5345 46[†]
- ▶ FAA Engineering Brief 67[†]
- ▶ IEC61827
- ▶ 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

IRIS LED 8" taxiway stopbar, curved sections, high intensity lighting solutions



Electrical Performance

Main Beam Aperture		Colour	Typical Power Consumption - Watts (VA) @ 6.6A				
Horiz(°) Vert(°)			Per Beam	Fitting*		Tx Primary**	
110112()	Verd()		Watts	Watts (VA)	PF	Watts (VA)	PF
-3.5 to +35	1 to 10	RED/RED	8.33/8.33	31.22 (31.29)	0.997	41.64 (42.11)	0.989
-3.5 to +35	1 to 10	RED/BLK	8.33	18.28 (18.35)	0.995	28.85 (29.69)	0.972

Fixture Operational Current Range: 2.7 to 6.7A RMS

- 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").

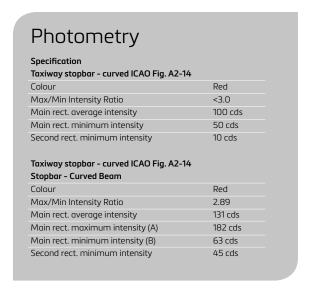
Note: Isolating transformer shall be suitably sized to accommodate specific secondary and other applicable losses.

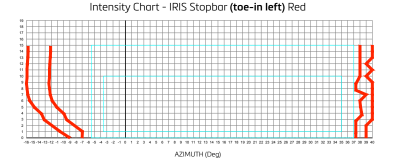
For Bi-directional twin lead option use unidirectional electrical performance for each direction.

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 IP67





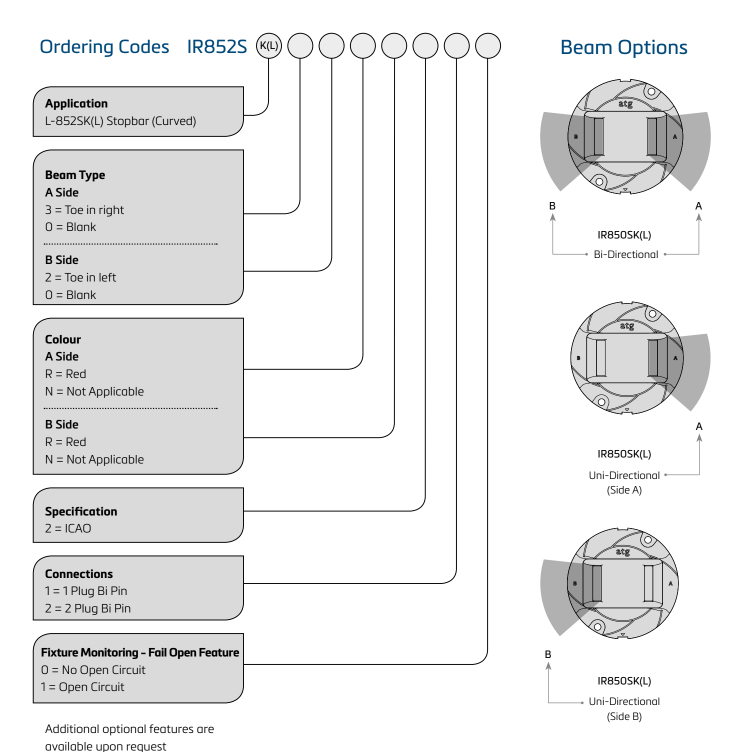
Intensity Chart - IRIS Stopbar (toe-in right) Red



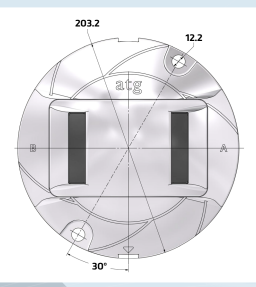
AZIMUTH (Deg)

IRIS LED 8" taxiway stopbar, curved sections, high intensity lighting solutions





Dimensions





Packaging

Net weight 3.12Kg ▶ Gross weight 3.52 (boxed) ▶ Box 260mm (L) x 260mm (W) x 175mm (H)

Consultants specification and installation infomation for the Iris range is available by request. Contact marketing@atgairports for further details.



atg airports Itd

Lowton Business Park | Newton Road Lowton St. Mary's | Warrington WA3 2AP | United Kingdom

atg airports inc

7857 Drew Circle #13 Fort Myers | Florida 33967 USA



IRIS LED AGL

^{*}Dimensions are nominal