

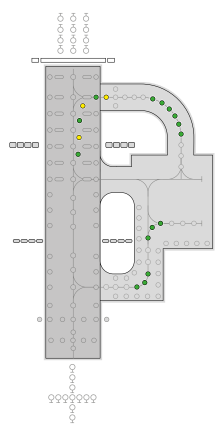


LED technology



IR852D

IRIS LED 8" taxiway centre line, curved sections (wide), high intensity lighting solutions



Applications

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

Compliant with Latest International Standards

- ICAO Annex 14. Vol 1
- FAA AC 150/5345-46
- ▶ FAA Engineering Brief No. 67
- ▶ IEC 61827
- ▶ EASA
- ▶ Stannag 3316 (NATO)
- $^{\star}\;$ As applicable to the application, compliance with other civil aviation and military regulations confirmed on request
- † Electrical/Mechanical/Environmental characteristics only

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Electrical Performance

Main Beam Aperture		Colour	Typical Power Consumption - Watts (VA) @ 6.6A				
Horiz(°)	Vert(°)		Per Beam	Fitting		Tx Primar	1
	- ()		Watts	Watts (VA)	PF	Watts (VA)	PF
-30 to +30	1 to 10	GRN/GRN	9.35/9.35	30.92 (31.02)	0.998	40.12 (40.66)	0.987
-30 to +30	1 to 10	YEL/YEL	10.45/10.45	33.32 (33.40)	0.998	42.28 (42.82)	0.988
-30 to +30	1 to 10	GRN/YEL	9.35/10.45	32.43 (32.52)	0.998	41.50 (42.00)	0.988
-30 to +30	1 to 10	GRN/BLK	9.35/-	16.77 (16.79)	0.998	25.82 (26.38)	0.979
-30 to +30	1 to 10	YEL/BLK	10.45/-	17.98 (18.01)	0.998	27.11 (27.63)	0.981

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



iuxiwuy centre Line Struight (wide) - FAA L-652D				
Colour	Green			
Max/Min Intensity Ratio	<3.0			
Main rect. average intensity	100 cds			
Main rect. minimum intensity	50 cds			
Second rect minimum intensity	10 cds			

Typical Measured Values

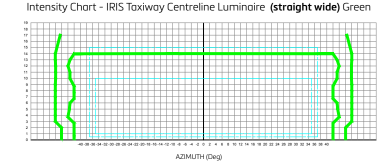
Colour	Green
Max/Min Intensity Ratio (Ref)	<3.0
Main rect. average intensity	156 cds
Main rect. minimum intensity	57 cds
Second rect. minimum intensity	43 cds

Specification

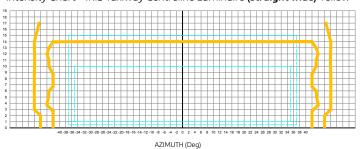
Coloui	TCHOVV
Max/Min Intensity Ratio	<3.0
Main rect. average intensity	100 cds
Main rect. minimum intensity	50 cds
Second rect. minimum intensity	10 cds

Typical Measured Values

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Colour	Yellow
Max/Min Intensity Ratio (Ref)	2.63
Main rect. average intensity	199 cds
Main rect. maximum intensity (A)	260 cds
Main rect. minimum intensity (B)	83 cds
Second rect. minimum intensity	57 cds

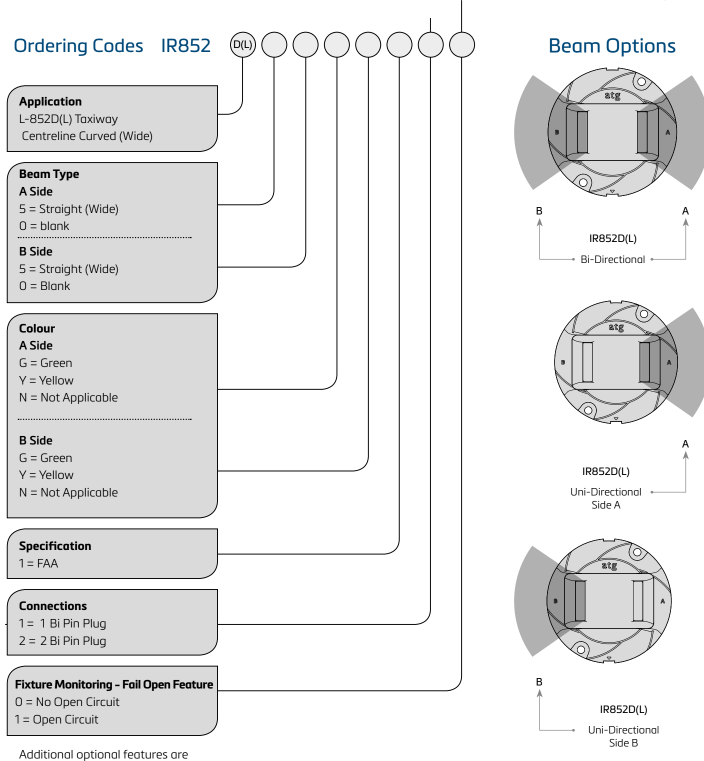


Intensity Chart - IRIS Taxiway Centreline Luminaire (straight wide) Yellow



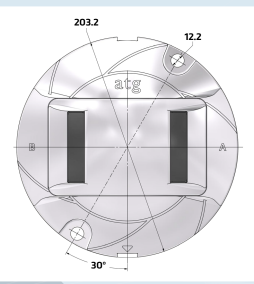
IRIS LED AGL L-852D IRIS LED 8" taxiway centre line, curved sections (wide), high intensity lighting solutions

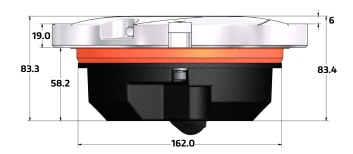




available upon request

Dimensions





Packaging

- Net weight 3.12Kg ▶ Gross weight 3.52Kg (boxed) ▶ Box 260mm (L) x 260mm (W) x 175mm (H)
- *Dimensions are nominal

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

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



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