

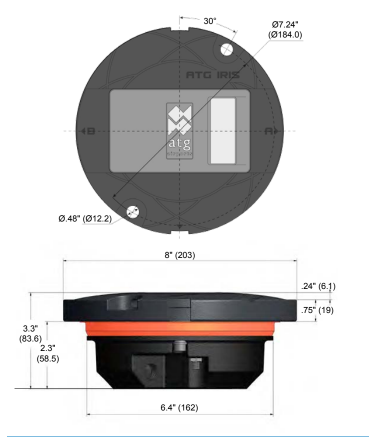
# IR852S | L-852S(L) IRIS LED 8" Stopbar Intensity Lighting Solutions Straight Sections (Wide)

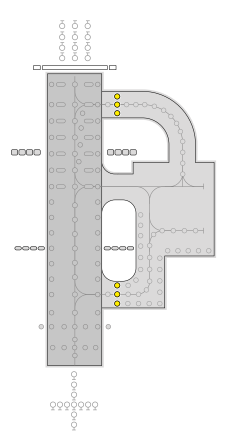
#### **Compliance and Applications**

- FAA AC150/5345-46
- FAA Engineering brief 67

IRIS LED high intensity, uni-directional stopbar (wide sections) fixture suitable for CAT III all weather operation airfield ground lighting (agl) systems. The goal of the IRIS range is to enhance the efficiency of an airfield by optimizing power consumption, increasing reliability and reducing costs to the airport.







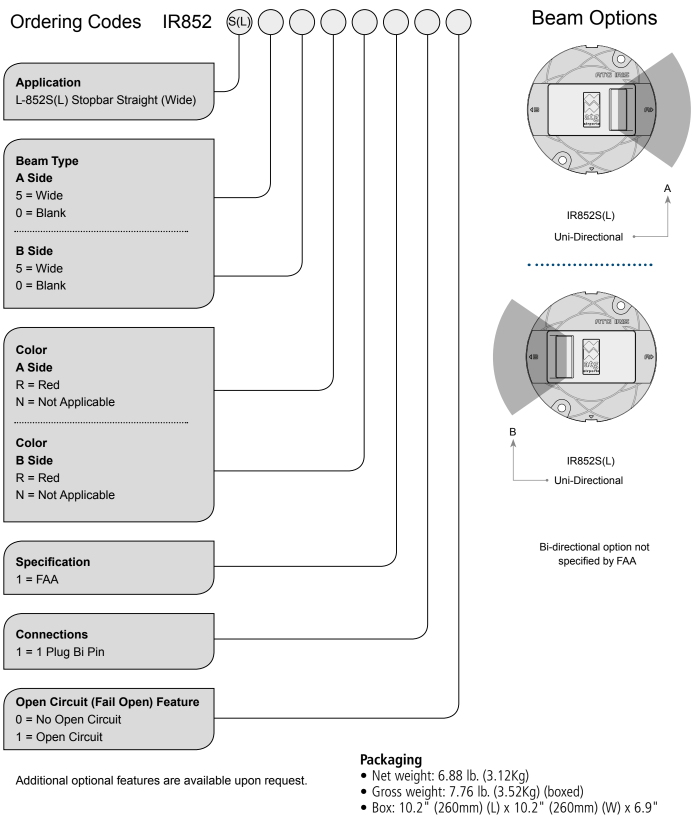
+1.800.806.3548 US & Canada +1.916.394.2800 Worldwide +1.916.394.2809 Fax

#### www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 1/26/2018





(175mm) (H)

+1.800.806.3548 US & Canada +1.916.394.2800 Worldwide +1.916.394.2809 Fax

#### www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 1/26/2018

## **Electrical Performance**

Application		Main Beam Aperture	Color	Typical Power Consumption - Watts (VA) @ 6.6A		
ICAO	FAA	Horiz(°) Vert(°)		Per Beam Watts	Fixture <sup>*</sup> Watts (VA)   PF	Tx Primary <sup>**</sup> Watts (VA)
N/A	L-852S	+24/-24   1-10	Red	18/	30.92/31.02   0.99	8 40.12/40.66 0.99

Ingress Protection

\* 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.

44 cds

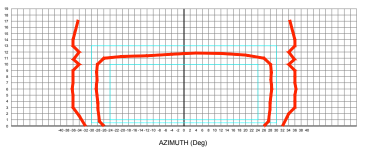
### **Environmental Conditions**

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

Photometry						
Specification						
Stopbar L-852S						
Color	Red					
Max/Min Intensity Ratio	<3.0					
Main rect. average intensity	300 cds					
Main rect. minimum intensity	150 cds					
Second rect. minimum intensity	30 cds					
Typical Measured Values						
Color	Red					
Max/Min Intensity Ratio (Ref)	<3.0					
Main rect. average intensity	367 cds					
Main rect. minimum intensity	190 cds					

Intensity Chart - IRIS Stopbar (Wide) Red

IP67



Second rect. minimum intensity

www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 1/26/2018

