



# L-861SE(L) LED Light

### Compliance

 ETL Certified L-861SE(L): FAA AC 150/5345-46 (Current Edition) and Engineering Brief No. 67

# **Applications**

Runway Threshold/End, Non-Precision IFR Runways

#### **Features**

- LEDs with expected life in excess of 56,000 hours
- Light clarity ensured for years with glass lens
- Dimmable to FAA intensity curve from 2.8 amp to 6.6 amps
- Bidirectional fixtures use 65W, unidirectional fixtures use 45W
- Plug and Know circuit design: Dynamic controller senses the attached light engines, allowing for greater service flexibility
- Daytime recognition provided on lens retainers
- Leveling surface and sighting cross on cap eliminates the need for an aiming device
- Fixture surface area designed to meet LED thermal requirements

# **Specifications**

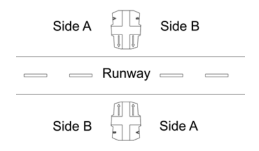
- Height, head assembly: 6.8" (173mm)
- Height, with slip fitter: 8.9" (226mm)
- Width: 5.5" (140mm)
- Length: 5.2" (132mm)
- Weight: 7.2 lb. (3.3kg)

The fixtures ship in a single box (9-1/8" x 7" x 5-3/4") or in a case of 9 (17" x 16-1/2" x 10").

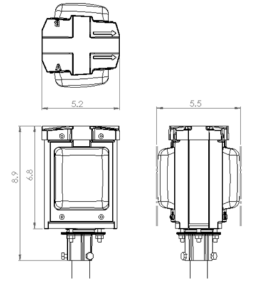
# **Ordering Codes**

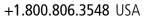
Fixture	Side A	Side B	<b>Mounting Height</b>
ESEL	R: Red G: Green O: Obscure	R: Red G: Green O: Obscure	<b>14:</b> 14" (356mm) <b>20:</b> 20" (508mm) <b>24:</b> 24" (610mm) <b>30:</b> 30" (762mm)

Example: ESEL-RG-24 is 24" high with Red on Side A and Green on Side B.









+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