RELIANCE

Runway Edge, Threshold and End, L-861(L), L-861E(L) and L-861SE(L) Omnidirectional elevated



Compliance with Standards

FAA: L-861(L), L-861E(L) and L-861SE(L) AC 150/5345-46 (Current

Edition) and the FAA EB No. 67. ETL Certified.

ICAO: Annex 14, Vol. I (Current Edition)

T/C: Transport Canada TP 312, para. 5.3.12.7 and Appendix 5B

Table 5B-1

MOS: Part 139, para. 9.10.6, 9.10.13, 9.10.19 and 9.10.22

Uses

FAA L-861(L)

- · Runway edge
- · Visual or non-precision IFR runways

FAA L-861E(L)

- · Runway threshold/end
- Visual runways or non-precision IFR runways

FAA L-861SE(L)

- Runway threshold/end
- Non-precision IFR runways

ICAO and T/C

• ICAO non-precision approach; Runway edge, Threshold and End

MOS

- · Low-intensity runway edge and threshold/end
- · Medium-intensity runway edge and threshold/end
- Stopway

Features

- Average LED life of 56.000 hours under high-intensity conditions and more than 150.000 hours under typical operating conditions, resulting in significant reduction or even elimination of ongoing maintenance costs and periodic re-lamping expenses.
- Single-latch, stainless steel clamp allows easy removal and replacement of top cover and lens.
- A gasket is used between the lens and the top cover and also between the top and bottom fixture head assemblies to form a watertight seal.

- Light fixture with arctic option uses a thermostatically controlled heater to prevent ice and snow buildup from obscuring light output. Melts ice similar to traditional incandescent fixtures.
- Three screws allow a 4° leveling adjustment of the fixture after installation.
- Fixture comes standard with a 1.5-inch coupling, but is available with a 2-inch coupling and in alternative thread patterns.
- For additional features common to many of our elevated LED fixtures, see data sheet 3043.

Operating Conditions

Temperature: -40°F to +131°F / -40°C to +55°C

Wind: Withstands wind velocities up to 300 mph / 482

kph

Packaging

Assembled Fixtures	Dimensions of Ca	Indiv.	
	Individual in / cm	15 per box in / cm	Weight lb / kg
14" OAH	20.5 × 6.5 × 6.5 /	19.5 × 23.5 × 15.75 /	5 lb /
	52 × 17 × 17	50 × 60 × 40	2.3 kg
24" OAH	31 × 6.5 × 6.5 /	29.5 × 23.5 × 15.7 /	6.25 lb /
	79 × 17 × 17	49.5 × 49.5 × 78.7	2.8 kg
30" OAH	6.5 × 6.5 × 37 /	19.5 × 19.5 × 37 /	7 lb /
	16.5 × 16.5 × 94	49.5 × 49.5 × 94	3.2 kg

Leveling Device Ordering Code

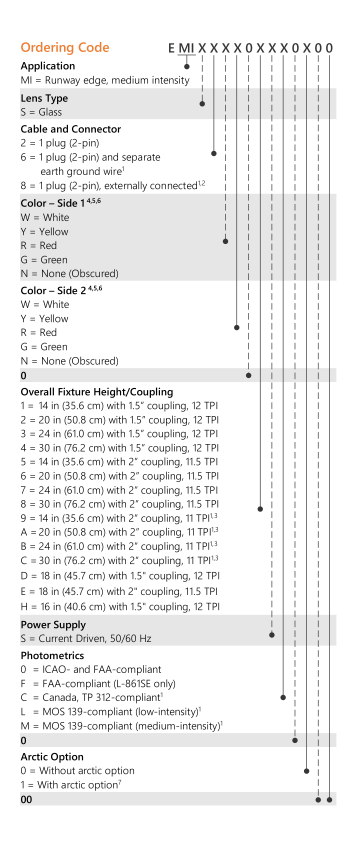
For accurate aiming and leveling, it is recommended to have one leveling device per airfield.



44A7645



RELIANCE



Ordering Code Notes

- Not ETL Certified
- ² Cord set connected external to column
- Normally used in metric applications
- 4 Color combinations not recognized by FAA: white/green, white/obscured, and yellow/obscured
- FAA color combinations are: red, red/green, obscured/red, obscured/green white/red, white/green, yellow/red, and yellow/green
- 6 MOS color combinations are white/white, red/white, red/obscured, red/green, and obscure d/green
- Not available for MOS 139

Power Supply

Medium-intensity runway fixtures should be operated on a 3-step series circuit. 6.6 A through an L-830 (for 60 Hz) or L-831 (for 50 Hz) isolation transformer. Light fixtures LED lights have been designed to work with any IEC- or FAA-compliant transformer up to 30/45 W without affecting performance or lifetime of the light or the transformer.

	Fixture Load	Isolation Transformer	Isol. XF Load	CCR Load		
L-861(L)						
W/out heater	9.9 VA	10/15 W	11.6 VA	21.5VA		
With heater	29.9 VA	30/45 W	9 VA	38.9 VA		
L-861E(L) - Bidirectional						
W/out heater	5.7 VA	10/15 W	12.2 VA	17.9 VA		
With heater	25.7 VA	30/45 W	9 VA	34.7 VA		
L-861E(L) - Unidirectional						
W/out heater	4.8 VA	10/15 W	12.4 VA	17.2 VA		
With heater	24.8 VA	30/45 W	9 VA	33.8 VA		
L-861SE(L) - Bidirectional						
W/out heater	14.1 VA	10/15 W	12.1 VA	26.2 VA		
With heater	34.1 VA	30/45 W	9 VA	43.1 VA		
L-861SE(L) - Unidirectional						
W/out heater	10.6 VA	10/15 W	12.3 VA	22.8 VA		
With heater	30.6 VA	30/45 W	9 VA	39.6 VA		
MOS 139 - Low-intensity						
W/out heater	11.3 VA	10/15 W	6.7 VA	18.0 VA		
MOS 139 - Medium-intensity						
W/out heater	22.5 VA	20/25 W	10.1 VA	32.6 VA		

For more information about the product, including manuals, certifications, and photometric data, please see our Product Center on the ADB SAFEGATE website: www.adbsafegate.com.

www.adbsafegate.com

