

FUELLGRAF TECHNOLOGIES LLC.

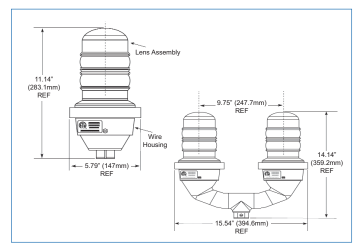
Meets:

FAA AC NO: 150/5345-43F FAA Engineering Brief No. 67 ICAO Annex 14, 4th Edition, July 2004 ICAO Aerodromes Design Manual, Chapter 18 Canadian Aviation Regulation CAR 621.9 Nachrichten für Luftfahrer Teil I Langen, 6. Januar 2005 German Air Traffic Control Notices For Pilots Part I 6, January 2005

Qualified By: Intertek ETL Lighting Sciences Canada

Patents Pending

L-810 860 Series Red LED Obstruction Lights



Dimensions in Inches [mm]

Features & Benefits:

- \triangleright Available as a single or dual unit
- Available in 12VDC, 24VDC, 48VDC, 120VAC, and 220VAC versions (50 or 60HZ)
- ▷ Earth grounding provisions provided
- Unique optically designed lens to enhance LED operation and provide 360° visibility
- State-of-the-art high-flux LED technology
- ▷ Lasts years longer than an incandescent
- ▷ Weather/corrosion resistant lamp assembly andhousing
- $Descript{Self-contained wiring compartment eliminates additional boxes}$
- ▷ Threaded 1" and 3/4" bottom hub for mounting
- ▷ Can be operated steady or flashed (controller not supplied)
- ▷ 5 year warranty
- $\,\triangleright\,\,$ Resistant to shock and vibration
- $\,\triangleright\,$ IP 65 / IP 66 / NEMA 4X rated

Application:

The Dialight 860 series is the FAA type L810 red LED obstruction light. Designed for steady burning, this fixture is used to mark any obstacle that may present hazards to aircraft navigation. The US patent office has issued patent number 6,425,678 B1 for this series.

Order codes:

860-1R01-001 860-1R03-001 860-1R04-001 860-1R02-001 860-3R03-001 860-5R02-001 860-1R02-001-EU 860-4R02-001-EU	Singl Singl Singl Singl Singl Singl Singl	e Fixture, FAA, 120 VAC e Fixture, FAA, 12 VDC e Fixture, FAA, 48 VDC e Fixture, FAA, 24 VDC e Fixture, 230 VAC e Fixture, Low Wattage, 12 VDC e Fixture, ICAO, 230 VAC, 10 cd e Fixture, European Ver, 230 VAC e Fixture, European Ver, 230 VAC, 50cd
860-1R01-002 860-1R03-002 860-1R04-002 860-1R05-002 860-1R02-002 860-3R03-002 860-5R02-002 860-6R01-002 860-7R02-002 860-1R02-002-EU 860-4R02-002-EU	Dual Dual Dual Dual Dual Dual Dual Dual	Fixture, FAA, 120 VAC Fixture, FAA, 12 VDC Fixture, FAA, 48 VDC Fixture, FAA, 24 VDC Fixture, 230 VAC Fixture, Low Wattage, 12 VDC Fixture, ICAO, 230 VAC, 10 cd Fixture, ICAO, 230 VAC, 100 cd Fixture, CASA, 230 VAC, 100 cd Fixture, European Ver, 230 VAC Fixture, European Ver, 230 VAC, 50cd
Container Dimensions:		16.0" x 9.0" x 8.0" (Single Unit) 406mm x 229mm x 203mm
		22.0" x 17.0" x 9.0" (Dual Unit) 559mm x 432mm x 229mm
Container Weight:		7.14lbs (Single Unit) 16.06lbs (Dual Unit)
Supply voltage ranges:		Nominal +/- 10%
Watts (Typ):		15 / 120mA (120 VAC Units) 16 / 120mA (230 VAC Units - 60 Hz) 16 / - (230 VAC Units - 50 Hz) 24 / 2.0A (12 VDC Units - Standard) 8 / .62A (12 VDC Units - Low wattage) 20 / 920mA (24 VDC Units) 13 / 2175mA (48 VDC Units)
Power Factor:		.2 (FAA - 120 VAC Units) .17 (FAA - 230 VAC Units - 60 Hz)
Operating Temp:		-67°F to +131°F (-55°C to +55°C)