Dialight









LED Based Obstruction Lights LED Lighting Brochure for Obstruction Applications

L-810



Certified to:

FAA AC NO: 150/5345-43F FAA Engineering Brief No. 67

Compliant to:

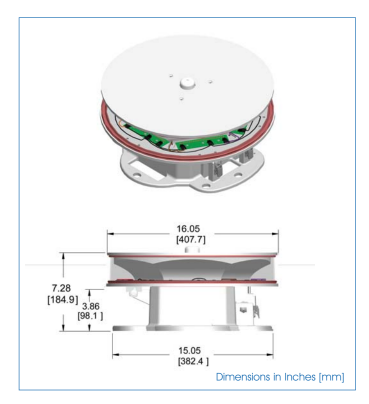
ICAO Annex 14, 4th Edition, July 2004 ICAO Aerodromes Design Manual, Chapter 18 Canadian Aviation Regulation CAR 621.19 (Transport Canada) DGAC Mexico

Qualified By:

Intertek ETL

US Patent #7,281,821 other patents pending

LED Based L-864/L-865 Flashing Dual (White/Red) Strobe



Application:

The all LED Dialight Medium Intensity White Strobe and Red Beacon is designed for the lighting of communication towers, smoke stacks wind generators and other obstructions to aerial navigation, as specified by the FAA and FCC. The Dual L864 / L865 uses LED technology for light output from both the Red Beacon and White Strobe. Unlike conventional Xenon flashtube technology, little or no maintenance is required during its lifetime. Working voltages of less than 200VDC are significantly less than those of Xenon flashtube designs; therefore, this system represents an advance in safety. The Dialight Dual L864 / L865 LED beacon operates from a 48VDC supply. The power supply / control box can be located up to 550 ft away from the light engine, such as at the base of the tower.

Order code:

| D1RW-C13-008 D1RW-C13-008-EU | 48VDC FAA OEM 100-240VAC, European Version | |
|---------------------------------|--|-------------------|
| Flashhead Weight: | 26 lbs | |
| Operating Voltage: | Universal 100/240 VAC 50/60Hz power factor corrected supply | |
| Candela: | White Day White Night Red Night | |
| Wattage: | White Day White Night Red Night | 90W 35W 25W |
| Power Factor: | >0.9 | |
| Operating Temp: | -40°F to +131°F (-40°C to +55°C) | |
| Synchronization | Multiple upit when from single control | |

Synchronization: Multiple unit sync from single controller (Operates with other manufacturers of GPS sync devices)

Flip top design for simple installation

LED Based L-864/L-865 Flashing Dual (White/Red) Strobe

| FEATURES | BENEFITS |
|--|--|
| Industry's Longest Warranty | - Complete performance 5 year warranty (Xenon technology only 2 years) |
| All LED Flash Head = 10+ Years Life Expectancy | - Long life and resistant to shock and vibration Resistant to shock and vibration Reduction in expensive tower climbs and maintenance costs / unplanned site visits |
| No More Dangerous High Voltage Power Supply Required | Enables the use of low voltage flexible cable Eliminates the need to send high voltage up a tower Provides considerable safety advantages Uses standard low voltage supply Eliminates corrosion due to ozone effects |
| Designed to Withstand IEC61000-4-5, 6kV/3000A, 1.2/50s, 8/20s, 2 ohm Output Impedance, Combination Wave, Line-Line and Line-Ground | - Provides excellent protection against lightning and surges |
| Smallest Flash Head in the Industry, 7.28" High | - Significantly less wind loading than Xenon dual strobes |
| Very Precise Optics (Patented) | - Minimum ground scatter light - Community friendly lighting system |
| Uses State-of-the-Art High Flux LED Technology | Replaces high maintenance Xenon tubes Resistant to shock and vibration (no fragile Xenon tubes) |
| LED's Produce No Radio Frequency Blast | - Eliminates RF interference with cell networks associated with Xenon technology |
| IP66 | - Completely sealed from the outside environment |
| Lightest Flash Head in the Industry - 26lbs | -Easy to Handle and Install |





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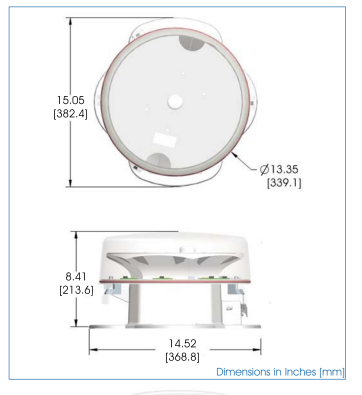
Qualified By: Intertek ETL

Compliant to:

ICAO Annex 14, 5th Edition, 2009 ICAO Aerodromes Design Manual, Chapter 18 Canadian Aviation Regulation CAR 621.19 (Transport Canada) DGAC Mexico

US Patent # 7,281,821 Other Patents Pending

LED Based L-864 Red Medium Intensity Beacon





Flip top design for simple installation

Application:

The Dialight D464 Series LED based medium intensity red beacon utilizes state-of-the-art optical design to achieve the most compact, efficient, FAA compliant L864 device in the market. While it readily interfaces into existing installations, its robust, low power design will provide years of maintenance free service.

Order codes:

| D464-A13-001 D464-A13-001EU D2643002 | 120 / 240 VAC FAA 120 / 240 VAC ICAO Retrofit Adapter |
|--|---|
| Unit Weight: | 20lbs (9Kg) |
| Supply Voltage: | 120-240 VAC Universal Input |
| Watts: | 20W Rated (10 Watts EQ) |
| Operating Temp: | -40°F to +131°F (-40°C to +55°C) |
| Power Factor: | >0.9 |

LED Based L-864 Red Medium Intensity Beacon

| FEATURES | BENEFITS |
|--|--|
| Industry's Longest Warranty | - Complete performance 5 year warranty (Xenon technology only 2 years) |
| All LED Flash Head = 10+ Years Life Expectancy | - Long life and resistant to shock and vibration Reduction in expensive tower climbs and maintenance costs / unplanned site visits |
| Uses State-of-the-Art High Flux LED Technology | - Replaces high maintenance, fragile incandescent bulbs and xenon tubes |
| Environmentally Friendly (20 Watt Power Consumption) | - Lowest power consumption L864 on the market Over 90% more efficient than incandescent |
| Very Precise Optics (Patented) | - Minimum ground scatter light Community friendly lighting system |
| Smallest Flash Head in the Industry, 8.41" high | - Significantly less wind loading than a xenon or incandescent |
| New Hindged Lid Design | - Easy access to terminal block wiring |
| IP66 | - Completely sealed from the outside environment |
| Lightest Flash Head in the Industry - 20LBS | - Easy to handle and install |

Dialight's LED Technology Inovations Over the Years













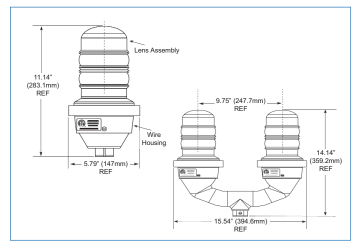
Meets:

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)
- Unique optically designed lens to enhance LED operation and provide 360° visibility
- ▷ Weather/corrosion resistant lamp assembly andhousing
- ▷ Self-contained wiring compartment eliminates additional boxes
- \triangleright 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
- ▷ 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:

| 860-1R03-001 S 860-1R04-001 S 860-1R05-001 S 860-1R02-001 S 860-3R03-001 S 860-5R02-001 S 860-1R02-001 S 860-1R02-001 S | ingle Fixture, FAA, 120 VAC ingle Fixture, FAA, 12 VDC ingle Fixture, FAA, 48 VDC ingle Fixture, FAA, 24 VDC ingle Fixture, 230 VAC ingle Fixture, Low Wattage, 12 VDC ingle Fixture, ICAO, 230 VAC, 10 cd ingle Fixture, European Ver, 230 VAC ingle Fixture, European Ver, 230 VAC, 50cd |
|--|--|
| 860-1R03-002 E 860-1R04-002 E 860-1R05-002 E 860-1R02-002 E 860-3R03-002 E 860-5R02-002 E 860-6R01-002 E 860-7R02-002 E 860-1R02-002 E | Dual Fixture, FAA, 120 VAC Dual Fixture, FAA, 12 VDC Dual Fixture, FAA, 48 VDC Dual Fixture, FAA, 48 VDC Dual Fixture, FAA, 24 VDC Dual Fixture, 230 VAC Dual Fixture, Low Wattage, 12 VDC Dual Fixture, ICAO, 230 VAC, 10 cd Dual Fixture, TC, 120 VAC Dual Fixture, CASA, 230 VAC, 100 cd Dual Fixture, European Ver, 230 VAC Dual 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 range | es: 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) |



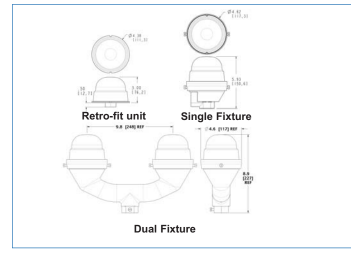
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Qualified By: Intertek ETL Lighting Sciences Canada DGAC Mexico

Patents Pending

L-810 RTO Series Red LED Obstruction Lights



Order codes:

| RTO-1R07-001 | Single Fixture, FAA, 120-230 VAC |
|-----------------|--|
| RTO-6R07-001 | Single Fixture, TC, 120-230 VAC |
| RTO-1R06-001 | Single Fixture, FAA, 277 VAC |
| RTO-1R08-001 | Single Fixture, FAA, 12-48 VDC |
| RTO-1R07-001-EU | Single Fixture, European Ver, 120-230 VAC |
| RTO-1R07-002 | Dual Fixture, FAA, 120-230 VAC |
| RTO-6R07-002 | Dual Fixture, TC, 120-230 VAC |
| RTO-1R06-002 | Dual Fixture, FAA, 277 VAC |
| RTO-1R08-002 | Dual Fixture, FAA, 12-48 VDC |
| RTO-1R07-002-EU | Dual Fixture, European Ver, 120-230 VAC |
| RTO-1R07-004 | Single Retro-Fit Fixture, FAA, 120-230 VAC |
| RTO-6R07-004 | Single Retro-Fit Fixture, TC, 120-230 VAC |
| RTO-1R06-004 | Single Retro-Fit Fixture, FAA, 277 VAC |
| RTO-1R08-004 | Single Retro-Fit Fixture, FAA, 12-48 VDC |
| RTO-1R07-004-EU | Single Retro-FitFixture, European Ver, 120-230 VAC |

Dimensions in Inches [mm]

Features & Benefits:

- ▷ Available in 120 277 VAC and 12 48 VDC
- ▷ Simple retro-fit using existing wiring and housing
- ▷ Weather/corrosion resistant lamp assembly and housing
- > Self-contained wiring compartment eliminates additional boxes
- ▷ Threaded 1" and 3/4" bottom hub for mounting
- \triangleright Can be operated steady or flashed
- ▷ Uses 95% less energy than incandescent
- ▷ 5 year warranty
- ▷ Resistant to shock and vibration
- ▷ IP65 / IP66 / NEMA 4X

Application:

The Dialight RTO Series obstruction light utilizes a unique optical, electrical and mechanical design. The RTO series is the most universal, compact and efficient obstruction light in the world. ETL Certified to the FAA requirements, the RTO series fixture is also ICAO and Transport Canada compliant. Also available as a single fixture for direct replacement of incandescent lamp/lens technology.

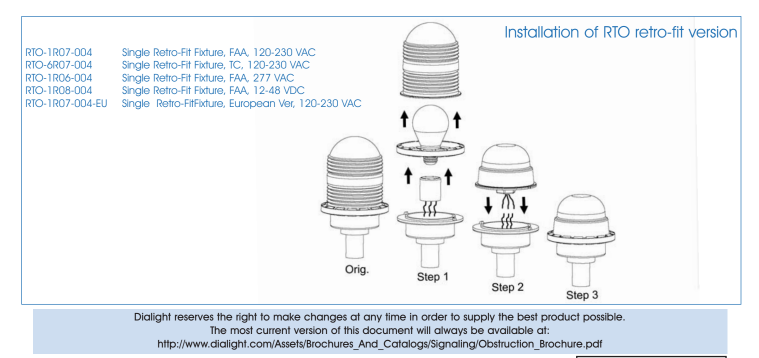
| Container Dimensions: | 7.60" x 5.25" x 5.75″ (Retro Unit) 193mm x 133mm x 146mm |
|------------------------|--|
| | 7.60" x 5.25" x 5.75" (Single Unit) 193mm x 133mm x 146mm |
| | 18.6" x 12.5" x 6.40" (Dual Unit) 472mm x 318mm x 163mm |
| Container Weight: | 1.25lbs (Retro Unit) 2.00lbs (Single Unit) 4.60lbs (Dual Unit) |
| Supply Voltage Ranges: | Nominal +/- 10% |
| Nominal Input Power: | 6.5 (FAA - 120/230 VAC Units) 8.5 (TC - 120/230 VAC Units) 8.0 (FAA - 277VAC Units) 3.5 (FAA - 12-48 VDC Units) |
| Power Factor: | >0.9 (All AC units) |
| Operating Temp: | -40°F to +131°F (-40°C to +55°C) |

L-810 RTO Retro-Fit Series Red LED Obstruction Lights RETRO INSTALLATION STEPS:

- Remove existing lens and clamp from existing fixture
- ▶ Do not discard clamp 6 since it will be used to secure light assembly
- Remove and discard all internal components required for use with incandescent bulb
- Leave only the source wires that lead into the existing base
- Electrically connect the supply wires to the light assembly wires
 same as SINGLE FIXTURE installation
- ▶ Tuck the connected wires inside the existing base
- Place light assembly on existing base and secure using existing clamp
- Restore power and verify operation

RETRO ONTO 3/4-14 NPT CONDUIT INSTALLATION STEPS:

- Electrically connect the supply wires to the light assembly wires (same as SINGLE FIXTURE installation)
- ▶ Use a 1-1/4" wrench to tighten and attach the light assembly to the conduit
- Restore power and verify operation Please refer to product data sheet for electrical parameters if required





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