

REDSTAR LED BEACON MEDIUM INTENSITY OBSTRUCTION LIGHT

FAA-L864 Red with IR



Overview

The REDSTAR Series are medium intensity flashing LED obstruction beacons designed for reliable night time marking of Wind Turbines and MET Towers. This light integrates a robust mechanical structure and modular electronics with the most advanced LED optics and controls creating the cleanest installation.

The modular electronics allow for field repairs. This medium intensity flashing beacon is capable of accepting AC or optional DC input power and offers ADLS functionality without the need for mounted controller within the wind nacelle

Performance

- Effective intensity 2,000cd red and 246mW/sr IR
- Radiant Horizontal beam coverage 360 degrees
- Vertical beam coverage 3 degree
- Form "C" failure alarm
- LED Temp Comp

Standards and Certifications

- FAA AC70/7460-1L
- ICAO Annex 14 Volume 2
- CAR 621
- DGAC

General Specifications	
Operating Voltage	120-240 VAC
Frequency	50/60 Hz
Beacon Dimensions LxWxH	18.5" x 18.5" x 8.5" in. (469.9 x 469.9 x 215.9 mm.)
Beacon Weight	36 lbs. (16.3 kg.)
Mounting Dimensions	15.75" x 15.75" x 7.8" in. (400 x 400 x 198mm.)
Operating Temperature Range	25 lbs. (11.4 kg.)
Power Consumption	NEMA 4 IP66

Key Features

- Five-year warranty
- Electronics in light fixture
- Modular design, easy access to all components
- Built in ADLS function
- Low power consumption
- 15-20 years of operation
- Infra-red (IR) included
- Transient protection per IEEE C62.41-1991
- GPS synchronization
- DC power supply

