

## Certified to:

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

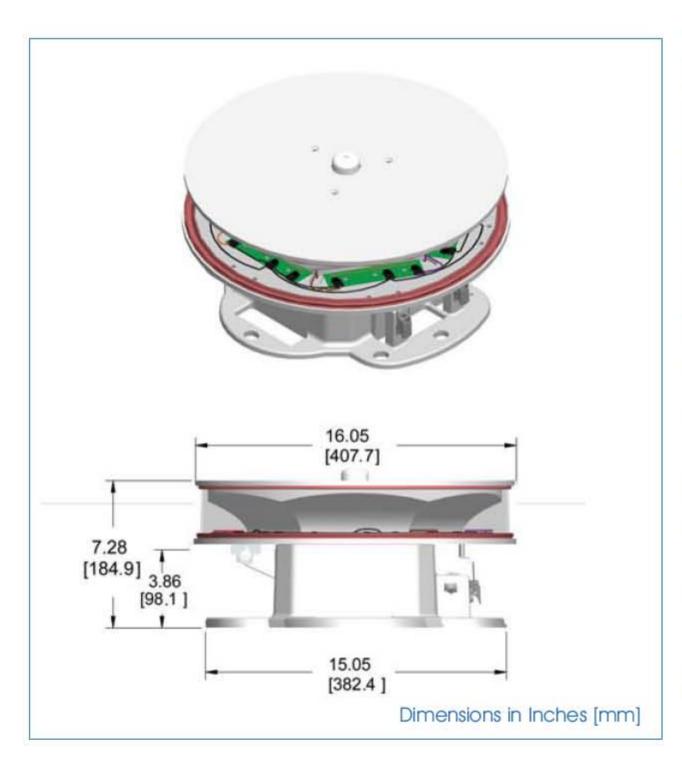
# Compliant to:

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

# Vigilant™ LED Based L-865 Flashing (White) Strobe



Flip top design for simple installation

### Application:

The all LED Dialight Vigilant ™ Medium Intensity White Strobe 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 L865 uses LED technology for light output from the 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 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:

D165-C13-008 48VDC FAA OEM

Flashhead Weight: 26 lbs

Operating Voltage: Universal 100/240 VAC 50/60Hz

power factor corrected supply

Candela: White Day 20,000 cd White Night 2,000 cd

Wattage: White Day 90W

White Night 35W

Power Factor: >0.9

Operating Temp: -40°F to +131°F (-40°C to +55°C)

Synchronization: Multiple unit sync from single controller

(Operates with other manufacturers of GPS sync devices)