## **VENTUS**

Model: ILS-1910-0IR Wind Turbine Obstruction Lighting System Type L-864(L), Red LED with Infrared (IR)

## WHERE ENGINEERING MEETS PASSION.



The **IFH-1910** is equipped for tomorrow's technical challenges. Dimming capability includes support for Vaisala and Biral visibility sensors. Modbus communications and our Ethernet Gateway provide a robust multi-turbine dimming solution.

Aircraft Detection Lighting System (ADLS or radar) support via Ethernet Gateway or local input. Infrared (IR) emitters provide Night Vision Imaging Systems (NVIS) compatibility per FAA EB-98. Integral GPS for seamless flash synchronization. Precision optics and the latest LED technology provide a low power, low light pollution wind turbine lighting solution.

## **Features**

- Infrared (IR) emitters for Night Vision Imaging Systems (NVIS) compatibility per FAA EB-98.
- Dimming support for Vaisala and Biral visibility sensors.
- Aircraft Detection Lighting System (ADLS) support via Ethernet or Local input.
- Expandable to support turbines 700 ft AGL and greater.
- Ethernet Gateway option.
- Over Voltage Protection (OVP) option.
- Flashing L-810 option.
- Form-C dry contact alarm indicates failure of LED beacon, Photocell, or GPS.
- Integrated controller, photodiode and GPS-based flash synchronization.
- Universal power input.
- Industry standard mounting hole footprint.
- Field replaceable components include:

LED Light Engine LED Boards
Controller Board GPS Antenna

## **Specifications**

Specifications: ETL Certified to FAA AC

150/5345-43, Type L-864(L)

TVOC Transport Canada CAR 621

Temperature: -40°C to +55°C

Humidity: Less than 95%, non-condensing

Night Intensity: 2,000 ±25% effective candelas, Red

264 mW/sr (min), 800-900nm, Infrared

Beam Pattern: 360° Horizontal, ≥3° Vertical

Flash Rate: 30FPM Red Night
Dimensions: Height: 7.9" (20cm),

Diameter: 15" (38.1cm)

Weight: 28lbs (13Kg)

Suppression: 320 Joule, 150V & 600V Gas Tube

45 Joule, 275V, All Dry-Contact Alarm

Input Power: 120 to 240 Vac, 50 or 60 Hz,

30VA<sup>1</sup> average power, night mode.

(Note 1: At 25°C, 120Vac)







Canada



