

WIND TURBINE LIGHTING

FAA STYLE A RED NIGHT - LOW INTENSITY



L-864



Power Supply

FEATURES

- > All power supply electronics are located in the controller which is usually installed at ground level or in nacelle
- > One size cable for Markers & Photocell
- > High powered LEDs for MAX life
- > Standard 13 1/4" bolt circle
- > Includes FAA required monitoring (dry contacts)
- > SNMP network alarm (available)
- > Stay compliant with future regulatory standards w/ ADLS
- > Universal Application can mimic any other light systems flash rate & duration with minimal to no programming

SPECIFICATIONS

BEACON

Lamp Type	LED Red - Night L-864
Effective Intensity	2,000 cd - Night
Beam Pattern	360° Horizontal - 3° Vertical
Flash Rate	Night - 20/30/40/60 FPM (Selectable)
Power Consumption	10 watts @ 24/48VDC
Power Requirements	120 VAC/240 VAC, 50/60hz also available in 24V DC
Dimensions	Flash Head - 6.7"dia x 5", 7lbs Power Supply - 12.19" x 14" X 6.68"
Operating Temperature	-40°F to 130°F (-40°C to 55°C)
Warranty	5 years (refer to full warranty statement)

MONITORING

Dry Contact	NO/NC/COM Each Tier
Network	SNMP, Open Protocol

CERTIFIED

Intertek	FAA AC 150/5345-43 J LED-B-HYBRID-G3
----------	---