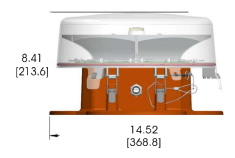
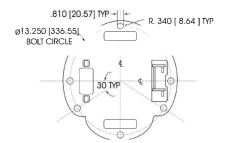


L-864 Red LED Beacon

Class I, Div 2 model







Certifications & Compliance

• FAA AC 150 / 5345-43G

• FAA EB No. 67D

• Class I, Div 2, Groups A, B, C, D

UL1598

• UL844

IP66

• NEMA 4X

DGAC Mexico

• ICAO (Annex 14 - Fourth Edition,

July 2004)

 Canadian aviation regulation CAR 621.9 (Transport Canada)

Features & Benefits

• ETL verified to FAA standards

• 5 year warranty

• Uses 90% less energy than an incandescent

• Resistant to shock and vibration

• Drasticly reduces maintenace costs

• Flash or steady burn

Fixture weight: 20lbs

Operating Voltage: 120 - 240V AC 50/60Hz

power factor corrected supply

Supply Voltage Ranges: Nominal +/- 10%

Effective Intensity: Red Night 2,000 cd

Wattage: Red Night 20W (Steady Burn)

3.3W (16.7% duty cycle) 20 flashes per minute with 0.5

second on time

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)

All values typical unless otherwise stated (tolerance +/- 10%)

US Patent # 7,281,821

Temperature Ratings

Ambient Temperature Range T4A -40°F to +131°F (-40°C to +55°C)