

## LED ROTATING HELIPORT BEACON

### L-801H(L)

LED Rotating Beacons are designed primarily for hospitals and helicopter pad location markers. The L-801H(L) creates less light pollution as the defined LED beam provides less light "wash" in the sky and on the ground.

This FAA ETL certified heliport beacon has one white LED lamp, one aviation green LED lamp, and one amber LED lamp. Its instant-on LED lamps allow for a 80% power reduction over traditional metal halide lamps.

#### FEATURES & BENEFITS

- FAA ETL certified L-801H A/C150/5345-12F
- FAA certificate of conformance: L-801H(L) - Medium Intensity Heliport Beacon (AC 150/5345-12F)
- All moving parts are permanently lubricated
- Weatherproof stainless steel cabinet, powder coated international orange
- One white LED lamp, one aviation green LED lamp, one amber LED lamp
- 50,000 hour typical lamp life (12 years)
- Patented belt-drive system eliminates lubrication required by conventional gear-drive beacons
- Lamps preset 5 degrees above horizontal, adjustable
- 12 RPM rotation, 36 flashes/minute
- Optional stainless steel cabinet and bearing for highly corrosive environments
- Optional stainless steel cabinet and bearings for highly corrosive environments
- Class I (no heater) normal operating temperature range: 0 degrees F to +131 degrees F (-18 degrees C to +55 degrees C)
- Class 2 (with heater) normal operating temperature range: -67 degrees F to +131 degrees F (-55 degrees C to +55 degrees C)
- Heater thermostatically controlled to engage at 0 degrees F
- Tested to wind velocities of 100mph
- Mountable on a Hali-Brite Tipdown pole
- Optional photocell and/or tell-tale relay
- Power consumption L-801H(L): Class I; 116W. Class II 516W

#### COLORS

International orange



#### WEIGHT

Unpackaged weight: 75 lbs/34 kg  
Shipping weight: 125 lbs/56.7 kg  
Shipping volume: 48"x25"x26"/  
121.9cm x 63.5cm x 66cm

#### PALLET LOADING

48" x 40" pallet  
Four per pallet max  
Full crating available for overseas shipment upon request