

## L-801H(L) LED Medium Intensity Heliport Rotating Beacon

#### **Compliance and Applications**

• ETL Certified L-801H(L): FAA AC 150/5345-12F Medium Intensity

Our L-801H(L) LED Heliport Rotating Beacon meets L-801H specifications. These medium intensity beacons are for night operation as identification and location markers for heliports.

#### Features

- 80% reduction in power consumption over metal halide lamps
- LEDs turn on instantly at full brightness, no warm up required
- Less light pollution, defined light beam has less light "wash"
- Patented belt-drive system eliminates the lubrication required by conventional gear-drive beacons (U.S. Pat. 5,339,224)
- 25,000 minimum effective candelas from +3° to +7°
- 50,000 hour typical lamp life (12 years)
- Three LED lamps: white, aviation green, amber
- All moving parts are permanently lubricated
- Lamps preset 5° above horizontal, adjustable
- 12 RPM rotation, 36 flashes/minute
- Weatherproof steel cabinet, powder coated international orange
- Optional stainless steel cabinet and bearings for highly corrosive environments
- Class I temperature range: -22 to +131°F (-30 to +55°C)
- Class II temperature range: -67 to  $+131^{\circ}F(-55$  to  $+55^{\circ}C)$
- Tested to wind velocities of 100 mph (160.9 kph)
- Optional photocell and/or tell-tale relay
- Mountable on an optional tipdown pole
- Power consumption L-801H(L): Class I: 116W; Class II: 516W
- Manufactured in the USA

#### **Shipping Information**

Unpackaged Weight: 75 lb. (34 kg) USA Shipping Weight: 118 lb. (54 kg) USA Shipping Volume: 48"x40"x26" (122 x 102 x 66 cm) International Shipping Weight: 118 lb. (54 kg) International Shipping Volume: 48"x40"x26" (122 x 102 x 66 cm)

#### **Ordering Information**

Part Number	Description	
L801HL116	120 VAC, 60 Hz, Class I	
L801HL125	220-240 VAC, 50 Hz, Class I	
L801HL126	220-240 VAC, 60 Hz, Class I	
L801HL216	120 VAC, 60 Hz, Class II	
L801HL225	220-240 VAC, 50 Hz, Class II	
L801HL226	220-240 VAC, 60 Hz, Class II	
NOTE: 220-240 VAC must be single wire with neutral		

+1.800.806.3548 USA +1.916.394.2800 Worldwide

# LED Lamp Options

Part Number	Description
L801/802 T/T HBM 120	Tell-Tale Relay, 120 VAC
L801/802 T/T HBM 240	Tell-Tale Relay, 220-240 VAC
4200-0000	Tower Mounting Kit
L801/L802 HBM SS	Stainless Steel Option
Tipdown	Tipdown Pole
L801/HEL Dim Option	Dimmable Option (not FAA certified)

Green

LED Lamp

#### **Replacement Parts**

Part Number	Description
0100-3944	Surge Protector
0200-0032	150W Power Supply
0200-0030	70W Power Supply
0600-0003	Drive Belt
4100-0000-1A	Motor 120 VAC
4100-0006-2	Motor 230 VAC
5000-0003	Pulley, Main Shaft
5000-0004	Pulley, Motor
9100-0015	1/2" Conduit Cover & Gasket
9200-0049	Head Assembly, White
9200-0050	Head Assembly, Green
9200-0051	Head Assembly, Amber

www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 4/9/2024







Amber LED Lamp





### HELIPORT BEACONS





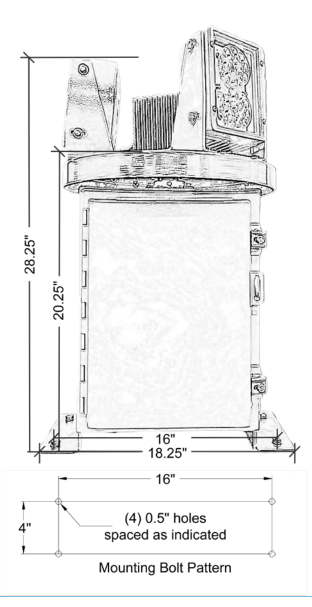
**Optional Beacon Tipdown Pole** 

#### L801/HEL Dim Option

- Perfect for hospitals located in densely populated neighborhoods where full power creates problems with light pollution
- 2 easily accessible dimmer dials located inside cabinet: one for white, one for green/amber
- Note: Beacon is not FAA certified with this option







+1.800.806.3548 USA +1.916.394.2800 Worldwide www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 4/9/2024