

# Hali-Brite<sup>®</sup> L-801A(L) LED Rotating Beacon



#### **Applications:**

L-801A Rotating Beacons are designed primarily for night operation as identification and location markers for airports.

#### Compliance with Standards: (ETL CERTIFIED)

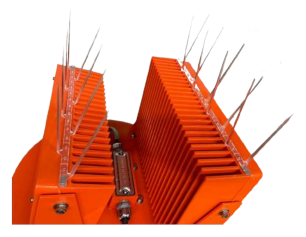
FAA: L-801A(L) A/C150/5345-12F Medium Intensity Airport Beacon. ICAO: Annex 14, Volume 1



**Optional Beacon Tipdown Pole** 

### Features

- FAA ETL Certified, AIP Qualified
- 65% Power reduction over traditional metal halide lamps
- Instant on- no more waiting for bulbs to get to full bright!
- FAA Certificate of Conformance: L-801A(L)-Medium Intensity Airport Beacon (AC 150/5345-12F)
- ICAO: Aerodromes, Annex 14, Volume 1, Eighth Edition. Photometry – Chapter 5, Sec. 5.3.3.6 and 5.3.3.7
- Chromaticity Appendix 1 Section 2.3.1
- One white LED lamp, One aviation green LED lamp
- 50,000 hour typical lamp life
- Patented belt-drive system eliminates the lubrication required by conventional gear-drive beacons (U.S. Pat. 5,339,224)
- · Lamps preset 5° above horizontal, adjustable
- Optional stainless steel cabinet & bearings for highly corrosive environments
- Class I (No Heater) normal operating temperature range: 0°F to +131°F (-18°C to +55°C)
- Class 2 (With Heater) normal operating temperature range: -67°F to +131°F (-55°C to +55°C)
- Heater thermostatically controlled to engage at 0°F
- Optional tell-tale relay (monitors lamps and triggers dry contact on outage)
- Power Consumption L-801A(L): Class I; 136W Class II; 536W
- Manufactured in the USA



**Optional Bird Spikes** 



# Hali-Brite<sup>®</sup> L-801A(L) LED Rotating Beacon

Ordering Information			<u>⊢</u> 10.5"
	Description 120 VAC, 60 Hz, Class I 220-240 VAC, 50 Hz, Class I 220-240 VAC, 60 Hz, Class I 120 VAC, 60 Hz, Class II 220-240 VAC, 50 Hz, Class II 220-240 VAC, 60 Hz, Class II odels are designed for overseas volts LINE TO NEUTRAL		27.5"
Options			
Part Number L801/802 T/T HBM 120 L801/802 T/T HBM 240 L801/802 Bird Spikes	Description Tell-Tale Relay, 120 VAC Tell-Tale Relay, 220-240 VAC Large polycarbonate resin bird spi running along each beacon head	c ikes	E B
L801 HBM SS 4200-0000A	For corrosive environment installa within 100mi of saltwater. stainless steel cabinet, bearings, legs and hardware throughout Tower Mounting Kit-creates a	E	16.00"
	platform from 36" beacon to LED m	nodel	<b>-</b> 16.0
Hali-Brite Tipdown L801 Rapid Response	Hali-Brite Tipdown Pole L801 rapid response repair kit: tool and parts for all common repairs, s Rapid Response cut sheet for detai	see 4.0	(4) 0.5 HOLES SPACED AS INDICATED

### **Replacement Parts**

Part Number	Description
0100-3944	Surge Protector
0200-0031	150 W Power Supply
0200-0030	70 W Power Supply
0600-0003	Drive Belt
4100-0000-1A	Motor 120VAC
4100-0006-2	Motor 230VAC
2500-0000-1	Motor Gearhead
5000-0004	Pulley, Motor
5000-0003	Pulley, Main Shaft
9200-0047	Head Assembly, White
9200-0054	Head Assembly, Green

### MOUNTING BOLT PATTERN

## **Shipping Information**

Unpackaged Weight: 75 pounds Shipping Weight: 125 pounds Shipping Volume: 48"x40"x25"

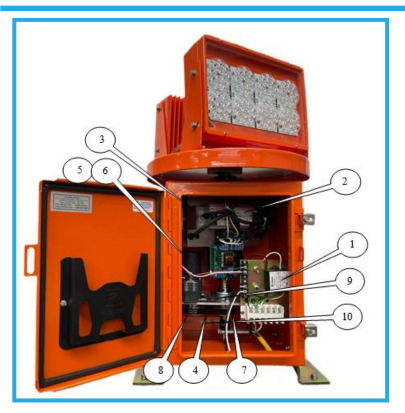
#### Sales and Technical Support:

1.800.553.6269 Sales@halibrite.com

- Hali-Brite, Inc.
  1119 Madison Street
  Brainerd, MN 56401
- www.halibrite.com
- Ph: 218.454.0956
- © Fax: 218.454.0972



# Hali-Brite® LED Beacon Rapid Response Kit



#### Features

- LED Beacon rapid response repair kit includes common repair parts and tools for the Hali-Brite LED Rotating Beacon
- 1.0100-3944 Surge Protector 2. 0200-0031/33 Power Supply (white side) 3. 0200-0030 Power Supply (green side) 4.0600-0003 **Drive Belt** 5. 4100-0000-1A Motor (120V) Gearhead 6. 2500-0000-1 7.5000-0003 Pulley, Main Shaft Pulley, Motor 8.5000-0004 9. 1800-0000-Mercotac Coupling 10.0500-0003-Bearing

Also Includes; Carry Tote, Lock-Tite, Wire Nuts, Wire Connectors. All tools for parts replacment



Sales and Technical Support: 1.800.553.6269 Sales@halibrite.com

Hali-Brite, Inc. 1119 Madison Street Brainerd, MN 56401 www.halibrite.com

- Ph: 218.454.0956
- ( Fax: 218.454.0972

