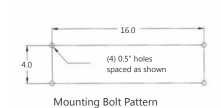
OBSTRUCTION & BEACONS

RBMI

Airport Rotating Beacon MEDIUM-INTENSITY





Compliance with Standards

FAA: L-801 AC 150/5345-12 (Current Edition)

ICAO: Annex 14, para. 5.3.3

Uses

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

Features

- Patented belt-drive system eliminates the lubrication required by conventional gear-drive beacons. (U.S. Patent No. 5,339,224)
- Patented liquid-filled lamp connector eliminates the slip rings and brushes found on conventional beacons (U.S. Patent No. 5,816,678)
- Two 13,000 lumen, 150-watt pulse-start metal-halide lamps
- 12,000 hour typical lamp life (3 years)
- · One clear lens and one aviation green lens
- · No maintenance except lamp replacement
- All moving parts are permanently lubricated
- Impedance-protected motor eliminates burn outs
- 12 rpm rotation, 24 flashes per minute
- Lamps preset at 5° above horizontal, adjustable
- Weatherproof steel cabinet with powder-coated international orange finish
- · Optional photocell and/or tell-tale relay
- Mountable on a Hali-Brite Tipdown Pole. See catalog sheet 2035 for photo and details.
- Electrical Power The beacon operates on 120 VAC, 60 Hz or 220-240 VAC, 50/60 Hz
- Power Consumption-Class I: 395W; Class II: 795W
- Made in the USA and ETL certified by Hali-Brite, Inc.

Operating Conditions

Temperature: Class I: -22 °F to +131 °F (-30 °C to +55 °C)

Class II: -67 °F to +131 °F (-55 °C to +55 °C)

Wind: Velocities up to 100 mph (161 kph)

Ordering Code

44A4837 - X 1 X 0

Type

0 = Airport

Style

1 = Standard Base, Belt-Driven

Power

0 = 120 VAC, 60 Hz, without heater, Class I

1 = 220-240 VAC, 50 Hz, without heater, Class I

2 = 120 VAC, 60 Hz, with heater, Class II

3 = 220-240 VAC, 50 Hz, with heater, Class II

4 = 220-240 VAC, 60 Hz, without heater, Class I

5 = 220-240 VAC, 60 Hz, with heater, Class II

Notes

- ¹ 220-240 VAC must be single wire with neutral.
- ² Add tell-tale relay for monitoring (see options below).

Optional Accessories

Description	Part No.
Tell-Tale Relay, 120 VAC	L801/802 T/T HBM 120
Tell-Tale Relay, 220/240 VAC	L801/802 T/T HBM 240
Tell-Tale Relay, 220/240 VAC, 50 Hz	L801/802 T/T 240/50
Tower Mounting Kit	4200-0000

Packaging

1

Cube Shipping Volume:	48 × 25 × 25 in (122 × 63.5 × 63.5 cm)
Weight:	110 lb (49.9 kg) - shipping 75 lb (34 kg) - not packaged

www.adbsafegate.com



DS-2004-v1.0