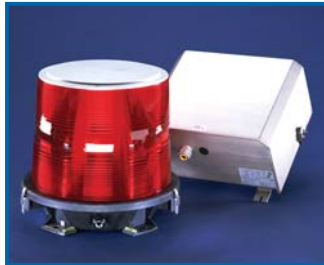


RED MEDIUM INTENSITY FLASHHEAD WITH CHC121W CONTROLLER

Certified to:
FAA AC 150/5345-43F:
L-864

Compliant to:
FCC Rules and Regulations
Canadian Standards
Association (CSA)
ICAO (Annex 14)
Type B (red)



FEATURES/BENEFITS

- FAA approved L-864
- Meets or exceeds ICAO specifications
- Power consumption is 90% less than conventional incandescent beacons
- Low operating and maintenance costs with long life flashtubes
- NEMA 4X stainless steel enclosure
- Special circuitry eliminates the lens failure due to ozone corrosion common to all other beacons
- Horizontal 360 degree and vertical 5 degree beam spread
- Very narrow, controlled beam
- Smallest size and wind loading
- AC or DC operation available
- Remote alarm indication
- Complete technical data and application assistance available

APPLICATION

- The CHB302R is a medium intensity red beacon for use with high intensity systems and designed to work with the CHC121W Controller. It will provide a red beacon for night operations for structures up to 500'.
- Complete technical data and application assistance available.

ORDERING INFORMATION*

Voltage	Catalog Number
220/240V 50Hz	CHB302R 220/240V 50Hz
110/120V 60Hz	CHB302R 110/120V 60Hz

* Note: Obstructions over 350 feet require several interconnected power converters and flashheads (typically three) in a master/slave configuration. Contact Cooper Crouse-Hinds customer service for assistance.

RED/WHITE MEDIUM INTENSITY FLASHHEAD WITH CHC121W CONTROLLER

Certified to:
FAA AC 150/5345-43F:
L-864 & L-865

Compliant to:
FCC Rules and Regulations
Canadian Standards
Association (CSA)
ICAO (Annex 14)
Type A (white)
or B (red)



FEATURES/BENEFITS

- FAA approved L-864 & L-865
- Meets or exceeds ICAO specifications
- Power consumption is 90% less than conventional incandescent beacons
- Low operating and maintenance costs with long life flashtubes
- Power supply includes 12 LED Indicators to convey operating status
- NEMA 4X stainless steel enclosure
- Special circuitry eliminates the lens failure due to ozone corrosion common to all other beacons
- Horizontal 360 degree and vertical 5 degree beam spread
- Very narrow, controlled beam
- Smallest size and wind loading
- AC or DC operation available
- Remote alarm indication

APPLICATION

- The CHB302D is a dual medium intensity beacon for use with high intensity systems and designed to work with the CHC121W Controller. It will provide a white beacon for day operation and red beacon for night operations for structures up to 500'.
- Remote alarm indication.

ORDERING INFORMATION*

Voltage	Catalog Number
110/120V 50Hz	CHB302D 110/120V 50Hz
220/240V 50Hz	CHB302D 220/240V 50Hz
110/120V 60Hz	CHB302D 110/120V 60Hz
208/220V 60Hz	CHB302D 208/220V 60Hz
230/240V 60Hz	CHB302D 230/240V 60Hz
480V 60Hz	CHB302D 480V 60Hz