IFH-1700-0IR

Medium Intensity Type L-864(L), Red LED Beacon with Infrared (IR)

WHERE ENGINEERING MEETS PASSION.

DESCRIPTION

The IFH-1700-0IR utilizes Infrared Emitters, LED technology and advanced optics to achieve a compact, energy efficient, L-864(L) medium intensity red beacon. The IFH-1700-0IR comes ready for installation with a 10 foot cable attached. Designed for durability, the IFH-1700-0IR has an aluminum top and base and clear acrylic cover. The IFH-1700-0IR is designed for long term maintainability with field replaceable LED boards, power supply board, and light engine.

IFH-1700-0IR

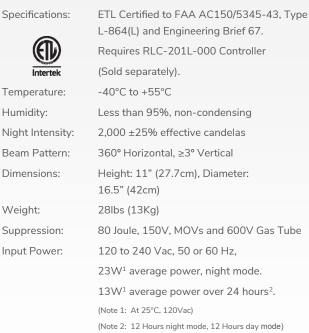
Features

- Designed as a energy efficient replacement to 300mm incandescent beacons.
- Durable design uses aluminum top and base and clear acrylic cover.
- All metal parts are stainless steel or aluminum to resist corrosion.
- Meets or exceeds EMI/RFI standards for the industry. .
- . Universal power input.
- Industry standard mounting hole footprint.
- Modular, maintainable design. •
- Field replaceable components include:
 - LED Light Engine
 - LED Boards
 - Power Supply board
- External RLC-201L controller required.

Specifications

Humidity:

Weight:



n Gogles (NVG) and Aviator's Night Vision Imaging Systems (AVVIS) translate infrared energy (IR) into brightness variations on a human visible display. These systems utilize various filters and technology that affect their sensitivity of different wavelengths. International Tower Lighting, LLC (ITL) makes no claim or representation that the infrared energy (IR) entited by ITL obstruction lights is visible to any NVG, ANVIS or other night vision imaging environments of the infrared energy (IR) entited by ITL obstruction lights and/or whether any NVG or ANVIS can detect such Infrared energy (IR) or whether the infrared energy (IR) entited by ITL obstruction lights is visible to any NVG, ANVIS or other night vision term, regardless of the form of action.





Phone: +1 (615) 256-6030 | Toll Free: +1 (866) 624-8309 La Vergne, TN 37086 USA, Copyright © 2017-2018

www.itl-llc.com

