

Obstruction Lights



The **MKR-ILED-ODH** Dual Hub Single Obstruction Light utilizes LED technology and Fresnel Optics to provide a reliable low power tower lighting solution.

- Light weight rugged plastic design.
- Stainless steel latches and hardware.
- 3/4 Inch conduit entrance, side and bottom hubs.
- Modular replaceable power supply.
- Power supply operates from 100 to 240 Vac, 50/60Hz
- Available in 12/24/48 VDC versions.
- Double obstruction light version available.



Monitoring Systems



The **MON-920 Ethernet IP Tower Light Monitoring System** utilizes your existing local area network (LAN) to monitor your tower lighting systems. The MON-920 works with ITL

AutoDialer Pro™ software to provide real-time and historical reporting on tower lighting systems. Supports virtually all existing medium intensity lighting systems and is easily adaptable to new systems.

- Supports standard RJ-45 Ethernet connection.
- Capable of monitoring triple-beacon systems for towers over 350 ft AGL.
- Remote Day/Night Mode control.
- 10 Dry contact inputs and 2 Form-C relay outputs.
- Extensive logging and reporting of historical data via ITL AutoDialer Pro™ software.
- LED Indicators for all input/output activity.
- Remote viewing of site status .
- Battery backup.

Controllers

The **DLC-401 Dual Red/White LED Controller** utilizes proven ITL technology to control and monitor dual Red/White LED lighting systems. The DLC-401 monitors and controls one dual Red/White LED beacon and up to five LED side lights.



- Alarm Contacts (Form-C) provided for White Beacon, Red Beacon, Power Failure, Backup, and Photocell alarms.
- Status Contacts (Form-C) provided for day/night mode.
- Manual Day/Night Override switch.
- Modular design allows for field replacement of fuses and control relays for repair.
- DIP switch selectable for Red/White (L-864/L-865) or White/White (L-865) operation.
- Nema4X Lockable Enclosure.
- Uses industry standard 120Vac photoelectric cell.
- Direct Connect RS-232 Serial Port standard.

Replacement Parts



The **MOD-OMKR-03K** Lamp Alarm Relay is designed to monitor flashing and steady burning LED and incandescent obstruction lights. One Form-C dry-contact relay is provided for indication of alarms. A multi-color LED gives visual indication of alarm status.

P.O. Box 41875
Nashville, TN 37204 USA
Phone: +1 (615) 256-6030
Fax: +1 (615) 256-6032
www.itl-llc.com