The ILS-2600 Medium Intensity White
Obstruction Lighting System utilizes LED
technology and precision optics to provide a low
power, low light pollution, tower lighting solution.
All electronics is accessible at ground level
reducing the need for costly tower climbs. The
flash head contains only LEDs and a multi-stage
surge suppression network. System modularity
facilitates maintenance and long term reliability.
Low noise design enhances compatibility with
4G/LTE technology.





Features

- Precision optical design minimizes both "sky-glow" and "ground-scatter" light pollution.
- Infrared operation included.
- Multi-stage surge suppression networks included in the flash head and at ground level.
- Rated for up to **800 ft** of flash head cable.
- No microprocessor or driver electronics above ground level.
- GPS synchronization of flash cycle requires only the addition of a GPS antenna (ANT-018X-GPS-KIT).
- Dry contacts (Form-C) provided for White Alarm, Side Light, Photocell, GPS, Power Fail alarms and day/night mode.
- Failure of the photocell to transition results in default to day mode operation.
- Indicator LEDs provided for white alarms, PEC alarm, side light alarm, operating mode, GPS functions and more.
- D2 type systems available.

Specifications

Standards: ETL Certified to AC150/5345-43

Type L-865 (L)

Temperature: -40°C to +55°C

Humidity: Less than 95%, non-condensing
Day Intensity: 20,000 ±25% effective candelas
Night Intensity: 2,000 ±25% effective candelas
Beam Pattern: 360° Horizontal, ≥3° Vertical
Flash Rate: 40FPM Day, 40FPM White Night
Flash Head: Height: 14.7" (37.4cm), Diameter:
13" (33cm), 33lbs (15Kg)

Power Supply: 23.63"(60.0cm) x 16.57"(42cm) x

9.76"(24.8cm), 40lbs(18.1Kg)

Suppression: 70 Joule, 275V, Input Power, PEC,

Side Lights

45 Joule, 275V, All Dry-Contact Alarms

Input Power: 120 or 240 Vac, 50/60 Hz

Day: 95W White Night: 35W White/IR Night: 40W



