ILS-2600-CAT-IR

L-866(L) LED White Day/Night Catenary System

Visit our website: www.itl-llc.com

The ILS-2600-CAT-IR Medium Intensity White Catenary
Lighting System provides day time and night time marking of
catenary support structures. ILS-2600 systems utilize LED
technology and precision optics to provide a low power, low light
pollution, dual 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.



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.
- Designed to maximize serviceability at 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, 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.

Specifications

Standards: ETL Certified FAA AC150/5345-43G,

Type L-866(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: 60FPM

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

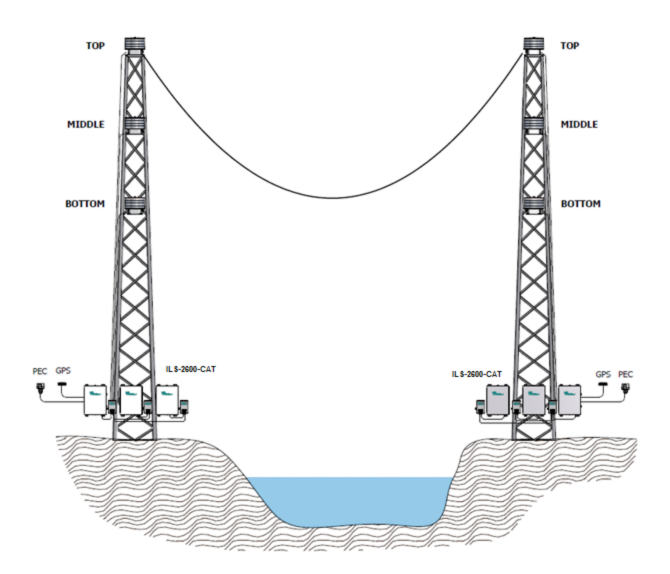
Day: 135W White Night: 40W White/IR Night: 35W







ILS-2600-CAT-IR Typical Application—Transmission Line River Crossing



Flash Sequence: Middle—Top—Bottom.

Top level lights mark the highest point of the catenary support structure.

Bottom level lights mark the lowest point of the catenary.

Middle level lights may be omitted if the distance between top and bottom lights is less than 100 ft. Refer to FAA's Aeronautical Study of the structure for determination of required lighting system type. See FAA Advisory Circular 70/7460 Obstruction Lighting and Marking for detailed requirements.