

FTS 364 LED Catenary

FAA L885/L866 Dual, White or Red LED Lighting System

LED

Application

The FTS 364 is an FAA L885/L866 catenary lighting system that can be setup as Dual, White or Red. Specifically designed for marking structures that support transmission lines that span across low terrain such as waterways, ravines and gorges. The flash sequence is middle, top, bottom at 60 flashes/min.

Features/Benefits

- ◆ 5 year warranty
- ◆ Data available for compliance with QLI waiver
- ◆ Patented optics eliminate ground scatter
- ◆ Passive temperature management system eliminates need for moving parts in flashhead
- ◆ RS485 bus for plug and play install to Flash FTW Series Monitoring Systems
- ◆ Dry Contacts provided for other monitoring options
- ◆ Flash brand FREP power cable
- ◆ NEMA 4X outdoor rated enclosure
- ◆ No EMI or RF
- ◆ Accommodates 120-240 VAC 50/60 Hz
- ◆ 24/7/365 Monitoring & Call Center services
- ◆ Wireless synchronization standard
- ◆ Compact FH design: 28lbs, height 7.06 inches, width 17 inches



Eagle 2.0 Interface

All FTS 364 series systems include an alphanumeric interface for on-site:

- ◆ Alarm Notification
- ◆ Diagnostics
- ◆ Configuration
- ◆ Manual & Automatic Lighting Inspections



Power Consumption

- ◆ 120W—White Day
- ◆ 20W—White Night
- ◆ 45W—Red Night

332 Nichol Mill Lane
Franklin, TN 37067



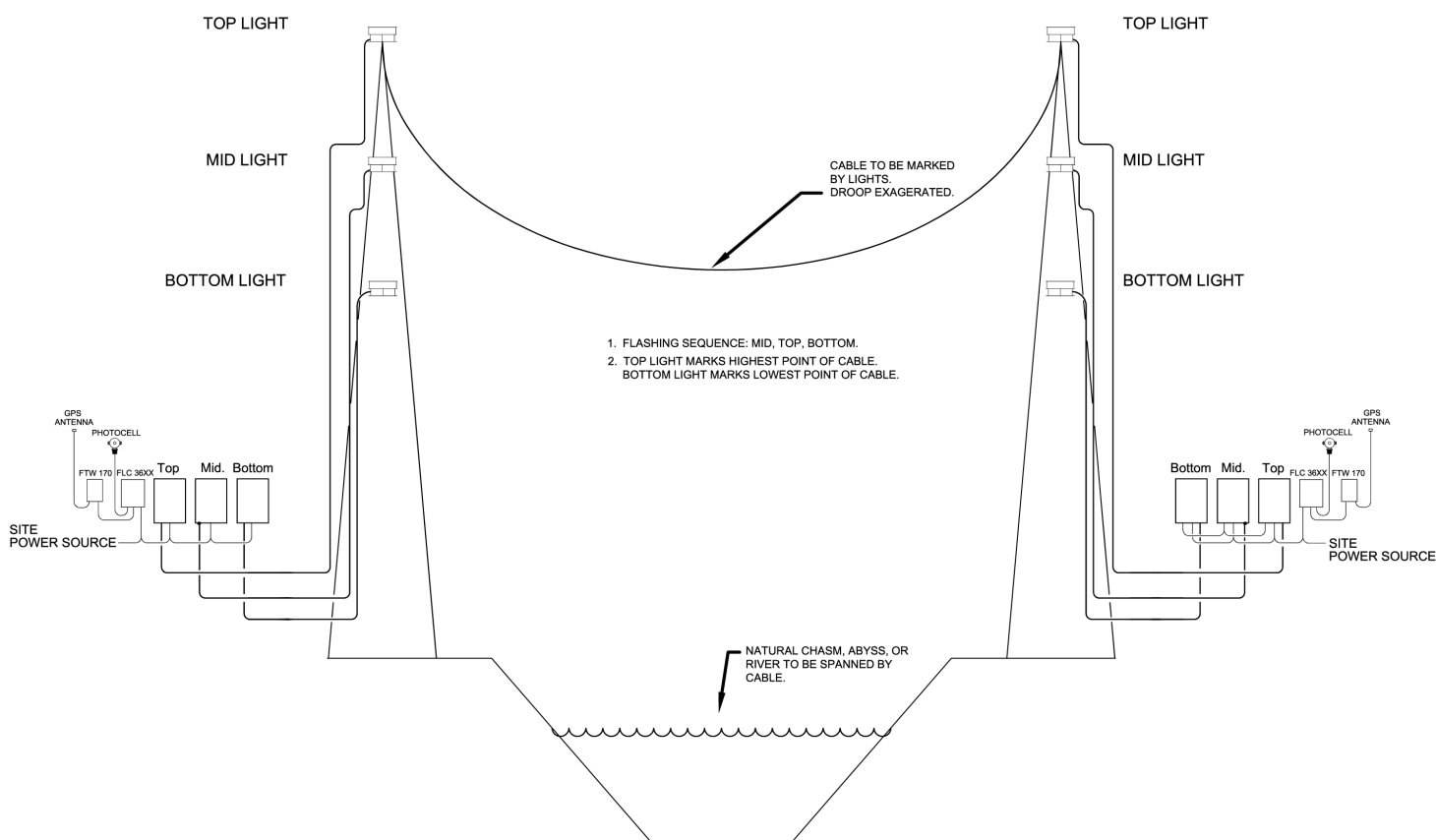
888-313-5274
flash.info@spx.com
www.flashtechnology.com

FTS 364 LED Catenary

FAA L885/L866 Dual, White or Red LED Lighting System

LED

The FAA determination of no hazard for these towers are: Chapters 2, 4, 10 of
FAA Advisory Circular: AC 70/7460-1K Change 2



These guidelines are for reference only. Please contact Flash for specific questions regarding obstruction marking.

332 Nichol Mill Lane
Franklin, TN 37067



888-313-5274
flash.info@spx.com
www.flashtechology.com