

FTB 324 - LITE

Medium Intensity Dual Xenon Lighting System

Application

The FTB 324 LITE is an FAA L865/L864 system that includes a white xenon flashing light for day, a red xenon flashing light for night and (3) incandescent markers to create an FAA tower type E1 or E2 for structures between 200' and 500' AGL.

Features/Benefits

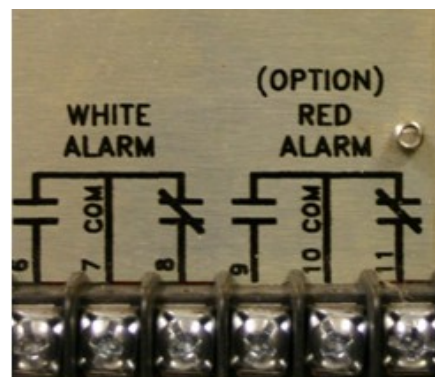
- ◆ Automatic fail safe to day mode and notification if system has not changed states in 19 hours
- ◆ (3) dry contact data points
- ◆ Fresnel optics minimizes light scatter
- ◆ (12) LED indicators to convey operating status
- ◆ (2) Year parts warranty on all Xenon system components including tubes
- ◆ L-810 marker kit design eliminates conduit
- ◆ Flash brand FREP power cable
- ◆ NEMA 4X outdoor rated stainless steel enclosure
- ◆ Accommodates 120-240 VAC 50/60 Hz
- ◆ Wireless synchronization available
- ◆ Optional: upgrade to Eagle 1.0
- ◆ Optional: upgrade to LED markers
- ◆ 24/7/365 Monitoring & Call Center services
- ◆ TIA-222 certified for all mounting hardware
- ◆ Listed on the FAA [Buy American Act](#) registry

The dry contact alarm data points on all Flash Xenon products are configurable for normally open or normally closed. Alarms contacts are provided for white beacon, red beacon, and markers.



Power Consumption

- ◆ 130w—White Day
- ◆ 145w—Red Night
- ◆ 55w—White Night Backup
- ◆ 116w—Per Incandescent Marker
- ◆ Optional: LED markers—6.8w



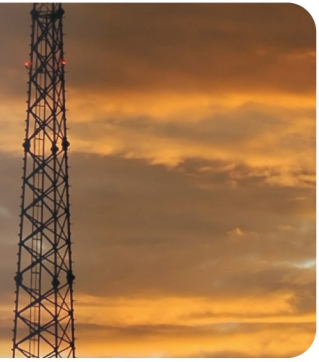
332 Nichol Mill Lane
Franklin, TN 37067

FLASH
TECHNOLOGY
AN SPX DIVISION

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

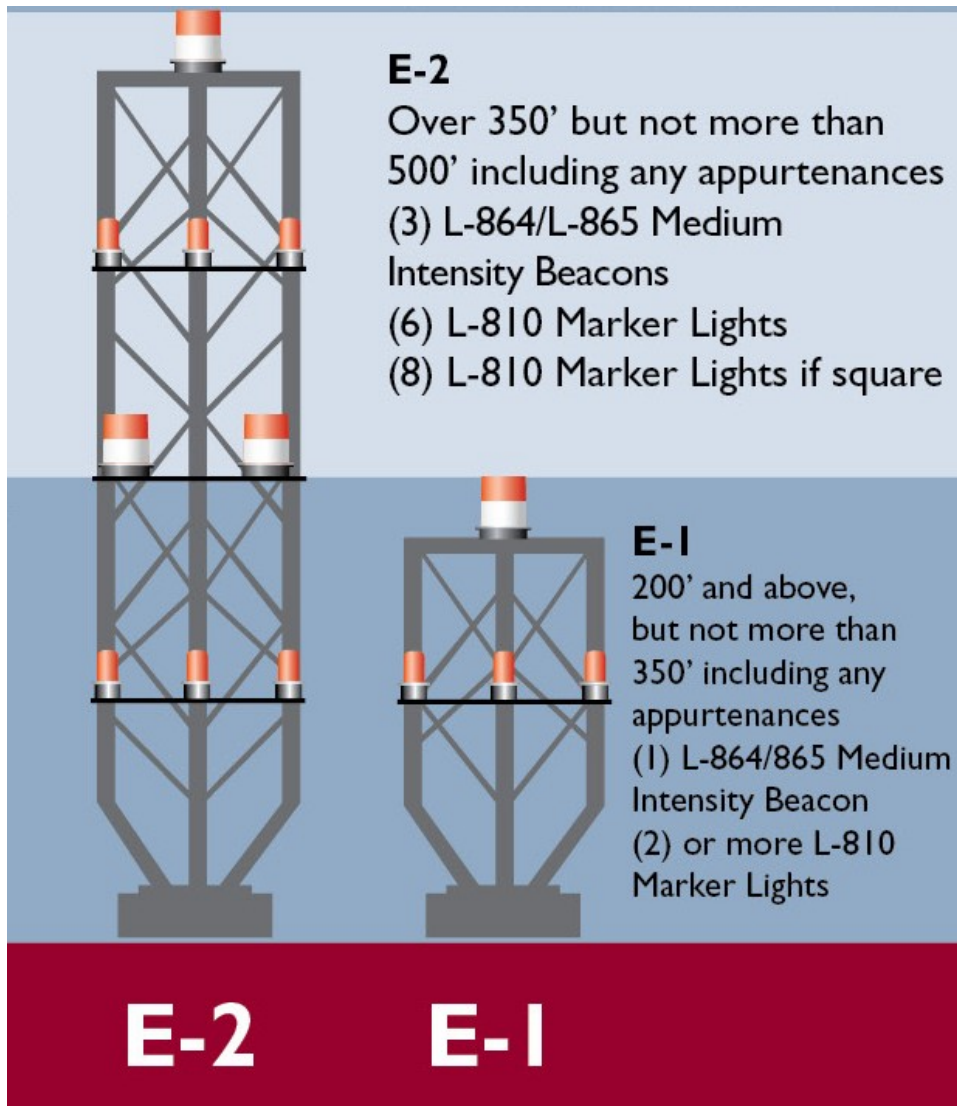
FTB 324 - LITE

Medium Intensity Dual Xenon Lighting System



XENON

Diagram from FAA Advisory Circular AC 70/7460-1K Change 2, A1-18. The FAA determination of no hazard for these towers are: Chapters 2, 4, 8



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