

FTB 302

Medium Intensity White AOL System



Application

The FTB 302 is an FAA type L865 AOL beacon that provides a white strobe for day on appurtenances over 40 feet above the top of the main guyed structure.

Features/Benefits

- ◆ Interfaces with the FTC 121 and FTC 140 controllers
- ◆ Integrates with Flash 24 hour White High Intensity systems
- ◆ Fresnel optics—tightly controlled beam that minimizes ground scatter
- ◆ NEMA 4X—stainless steel outdoor rates enclosure
- ◆ (2) year warranty on all parts including strobe tube.



Manufactured to specifications for: FAA Type L865: FAA-AC 150/5345-43F

Conduit and Wire Kits

Flash Technology's Engineering Department has over 40 years combined expertise in the design and supply of FAA and NEC compliant electrical systems for towers, chimneys, and other structures. Our areas of expertise include lighting systems, elevator circuits, utility circuits, AC electrical distribution platform circuits, area lighting, fiber optic, telco, communication, lift booms, and other needs. State engineering stamped drawings for the United States and some US properties are available as an option.

High Intensity Training

Flash Technology offers comprehensive component level High Intensity System training at our Franklin, TN location. This 2 day course covers product operational design and configuration, troubleshooting, and component replacement. Call to schedule.

332 Nichol Mill Lane
Franklin, TN 37067



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