

FTB 302D

Medium Intensity
Dual AOL Strobe

Application

The FTB 302D is an FAA type L-864/L-865 medium intensity dual xenon strobe that provides a white flashing light for day and a red flashing light for night for structures over 500' AGL. For appurtenances on FAA tower types F3 to F6 that are taller than 40' above the main guyed structure.

Features/Benefits

- Interfaces with the FTC 121 controller
- Integrates with Flash dual High Intensity systems
- Fresnel optics minimizes light scatter
- Available in multiple input voltages
- Optional 24/7/365 Monitoring & Call Center services
- Component level technical support 7am-7pm CST M-F
- NEMA 4X stainless steel outdoor rated enclosure
- Custom installation kits and stamped drawings—see flip side
- (2) Year parts warranty on all Xenon system components including tubes
- TIA-222 certified for all mounting hardware
- Listed on the FAA [Buy American Act](#) registry



Power Consumption

- 130w—White Day
- 55w—White Night

Manufactured to specifications for: FAA Type L-864 and L-865; FAA-AC 150/5345-43F; Transport Canada TP312E; ICAO Annex 14 Type A (white)/ Type B (red); DGAC

FTB 302D

Medium Intensity
Dual AOL Strobe

Custom Conduit and Wire Kits

For over 40 years Flash has designed and supplied FAA and NEC compliant electrical systems for towers, chimneys, and other structures. Our expertise includes 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.

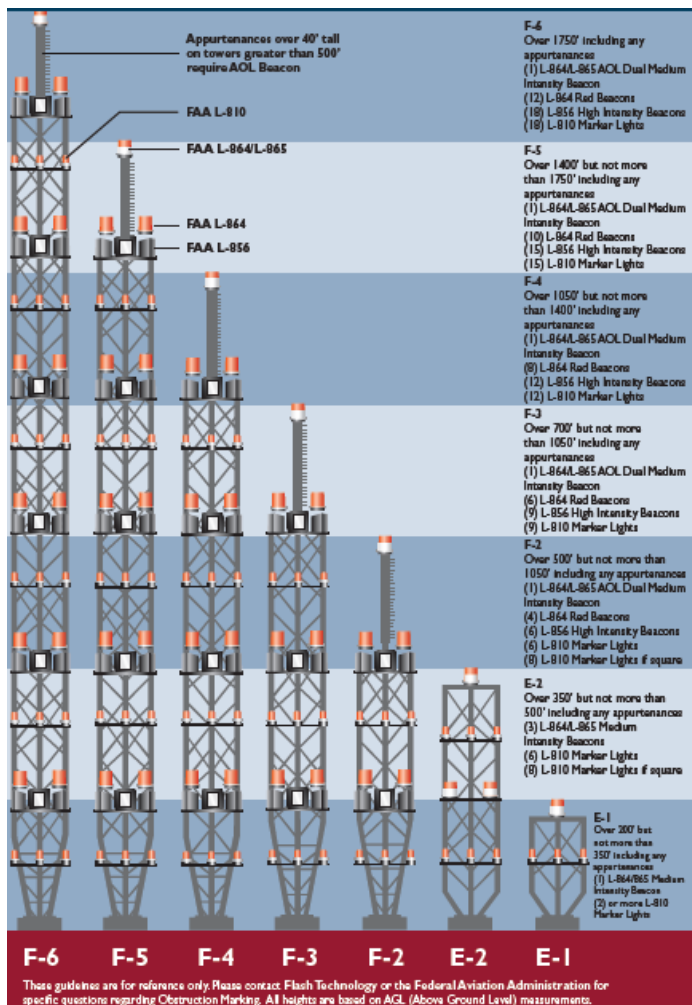


Diagram from FAA Advisory Circular AC 70/7460-1K Change 2, A1-18. The FAA determination for these towers are: Chapters 2, 4, 9

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