

FTB 207

High Intensity Catenary White Obstruction Beacon

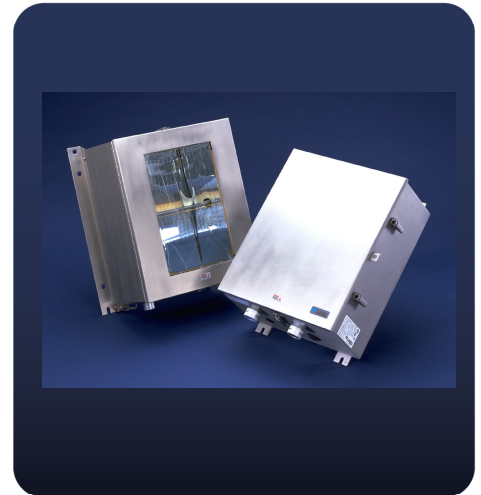
XENON



Application

The FTB 207 is an FAA type L-857 that provides a white strobe for day and night for structures more than 500' AGL supporting overhead cables and wires suspended over canyons, valleys or waterways. The system is comprised of three lighting levels on/or near each supporting structure. The flash sequence is middle -- top -- bottom, with the interval between the top and bottom flashes equal to twice the interval between the middle and top flashes.

The Flash Technology 121 system controller adds hardware which allows for Eagle SMART monitoring & diagnostics.



Features/Benefits

- ◆ Used to mark Catenary towers
- ◆ Separate Power converter and Flashhead significantly reduces maintenance costs
- ◆ Remote Monitoring Capability
- ◆ NEMA 4X – Stainless steel outdoor rated enclosure
- ◆ (2) Year warranty on all parts including strobe tube

Manufactured to specifications for: FAA Type L-857, FAA-AC 150/5345-43E, Transport Canada K310B, ICAO Annex 14 Type A and B, DGAC

332 Nichol Mill Lane
Franklin, TN 37067



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