

FTB 302r Medium Intensity Red AOL Strobe

Designed to meet FAA L-864 obstruction lighting requirements, the FTB 302r system includes a high intensity red xenon flashing beacon for night. It is suitable for structures taller than 150' AGL (FAA tower types A1-A6), where a red flashing beacon is needed to complement a high intensity system. The system utilizes the FTC 121 controller.

Manufactured to specifications for FAA Type L-864, FAA-AC 150/5345-43F.

Standard Features

- **7** Fresnel optics minimizes light scatter
- 2-year parts warranty on all xenon system components including tubes
- → NEMA 4X outdoor rated stainless steel enclosure
- 7 Accommodates 120-240 VAC 50/60 Hz
- **7** 24/7/365 monitoring and call center services
- TIA-222 certified for all mounting hardware
- Listed on the FAA Buy American Act registry

Power Consumption

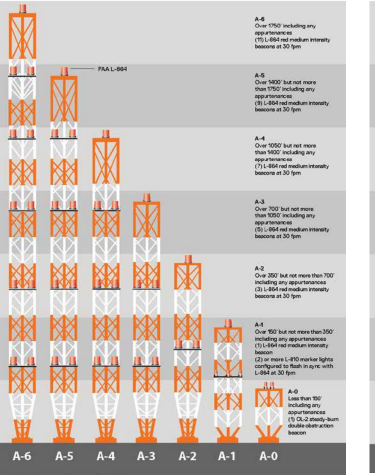
75 watts - red night



FTB 302r

Tower Guidelines

FAA 70/7460-1L



A-6 Over 1750' including any appurtenances (11) L-864 red medium intensity (18) L-810 marker lights 1 1 11-FAA L-864 A-5 Over 1400' but not more than 1750' including any appurtene (9) L-864 red medium intensity \mathbf{N} XX beacons (15) L-810 marker lights FAA 1 -810 A-4 Over 1050 but not more than 1400' including any appurtenan (7) L-884 red medium intensity baccone × beacons (12) L-910 marker lights A-3 Over 700' but not more than 1050' including any appurtena (5) L-864 red medium intensity (9) L-810 marker lights (12) L-810 marker lights if square 11 21 IL IL 20 **1** 1 A-2 Over 350' but not more than 700' including any appurtenances (3) L-864 red medium intensity X K. beacons (6) L-810 marker lights (8) L-810 marker lights if square **B R R** THE A A-1 Over 150' but not more than 350' Including any appurtenances (1) L-864 red medium intensity XK beacon (2) or more L-810 marker lights N/ XX MX A-0 Less than 150' including any appurtenances (1) OL-2 double obstruction fixture KN W W ¥ H H 11 A-2 A-6 A-5 A-4 A-3 A-1 A-0

FLASH TECHNOLOGY **#**

flashsales@spx.com | flashtechnology.com/obstruction | 1.615.503.2000

©2020 Flash Technology. All rights reserved. Data and specifications subject to change without notification. ISO 9001:2015. D302R-01 Rev C

FAA 70/7460-1K