

# FTB 205 High Intensity Strobe Single Enclosure

The FTB 205 is an FAA type L-856 high intensity white xenon strobe system that provides white flashing lights for day, twilight and night for structures over 500' AGL (FAA tower types B3-B6 and C3-C6).

This product complies with ICAO lighting regulations.

#### **Standard Features**

- Certified unidirectional 120° horizontal beam
- Single enclosure for power converter and flash head for weight and wind load considerations
- Available in multiple input voltages
- Complete system includes EagleSmart controller, handheld programmer and software using digital displays with drop down menu
- NEMA 4X stainless steel outdoor rated enclosure
- **7** 24/7/365 monitoring and call center services
- Remote diagnostics with POTS connection to FTC 121
- 2-year warranty on all parts including tubes

#### System Options

FTC 140 Controller - LED display with clear/red indicators for simple alarm identifications

#### **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, telecom, communication, lift booms and other needs. State engineering stamped drawings for the United States and some US properties are available as an option.



### FTB 205

SPECIFICATIONS	
Input Voltage	120 - 480 VAC ± 10%, 60 Hz 110 - 230 VAC ± 10%, 50 Hz
Volt-Amperes	600 peak
Power Consumption Day	255 W (at 40 FPM)
Flash Intensity (nominal)	Day: 270,000 ± 25% ECD Night: 2,000 ± 25% ECD
Beam Spread	Horizontal: 120° Vertical: 3°
Dimensions	20.9 x 22.4 x 11.2" (530.4 x 567.7 x 285.2 mm)
Weight	85 lbs. (38.6 kg)
Wind Area	2.9 ft <sup>2</sup> (.027 m <sup>2</sup> )
Controller Dimensions	23 x 17.1 x 6.4" (584.2 x 435.1 x 163.6 mm)
Protection Rating	IP65, NEMA 4X

## FLASH TECHNOLOGY **7**

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. D2050-01 Rev D