

Vanguard® Medium FTS 372 Lighting System

Designed to simplify multi-beacon installations, the Vanguard Medium FTS 372 is a medium intensity lighting system for structures between 200' and 700' AGL. It is configurable for FAA Type E (red/white), D (white) and A (red) applications. This system implements RS-485 communication for improved system reliability and is heavily shielded to reduce susceptibility to electromagnetic interference (EMI).

The FTS 372 does not require binding operations. The firmware for all components on the tower can be remotely updated, eliminating the cost of site visits and emergency tower climbs. The IP66 rated enclosures house a low voltage environment, making it safer for technicians to service during active operation.

Regulatory Compliance

The Vanguard Medium FTS 372 is certified to FAA AC 150/5345-43J as an L-864/L-865 medium intensity light. It also meets FAA L-885 low intensity catenary requirements and complies with ICAO (Medium Intensity Type A/Type B) and Transport Canada CAR 621 (CL-864/CL-865). Compliant with FAA AC 70/7460-1M.

Standard Features

- Multi-flashhead systems require only two enclosures, reducing the mounting footprint and simplifying installation
- Enhanced remote diagnostic capabilities to provide real-time visibility, early warnings and remote interventions
- Industry-leading 25kA surge suppression rating, protecting against 99% of lightning strikes, when properly installed and grounded
- Ability to monitor and control up to eight LED flashheads
- RS-485 communication allows for remote firmware (FW) upgrades to all tower devices, reducing unnecessary site visits & tower climbs
- Intelligent FW eliminates incidences of white/day mode during nighttime operation
- Power module consolidated into one modular assembly to expedite and simplifies repairs
- Dry contact monitoring (day, night, marker, PHD, GPS, comm alarms and mode status)
- 5-year warranty

System Options (SMART Capabilities)

- Monitor and control the entire system remotely, and receive full diagnostic information through LTE modem or Ethernet-based connectivity. SNMP, Modbus or Eagle protocols may be used.
- GPS and Real-Time-Clock mode change fail-safe protects the community against light pollution, in the event of a photodiode failure
- Advanced monitoring of your onsite backup generator
- Battery back-up controller to monitor internal battery health
- Enhanced data transmission speeds with optional fiber optic kit
- Outdoor Wi-Fi antenna for onsite diagnostics and lighting inspections



Vanguard® Medium FTS 372

SPECIFICATIONS

Regulatory Compliance	FAA AC 150/5345-43J L-864, L-865, L-885
	ICAO Annex 14 Medium Intensity Types A and B
	Transport Canada CAR 621 CL-864, CL-865
	CSA CE
Input Voltage	100-240 VAC, 277 VAC ±48 VDC (optional)
Frequency	50-60 Hz
FH Dimensions	15.8 dia. x 7.3" (401 dia. x 185 mm)
FH Weight	26.3 lbs. (11.9 kg)
FH Aerodynamic Wind Area	0.7 ft ² (0.2 m ²)
Marker Dimensions	9 x 2.8 x 2.1" (228 x 69 x 54 mm)
Marker Weight	1.6 lbs. (0.7 kg)
Controller Dimensions	23.8 x 17.5 x 8.5" (584 x 434 x 162 mm)
Controller Weight	44 lbs. (20 kg)
Protection Rating	IP66

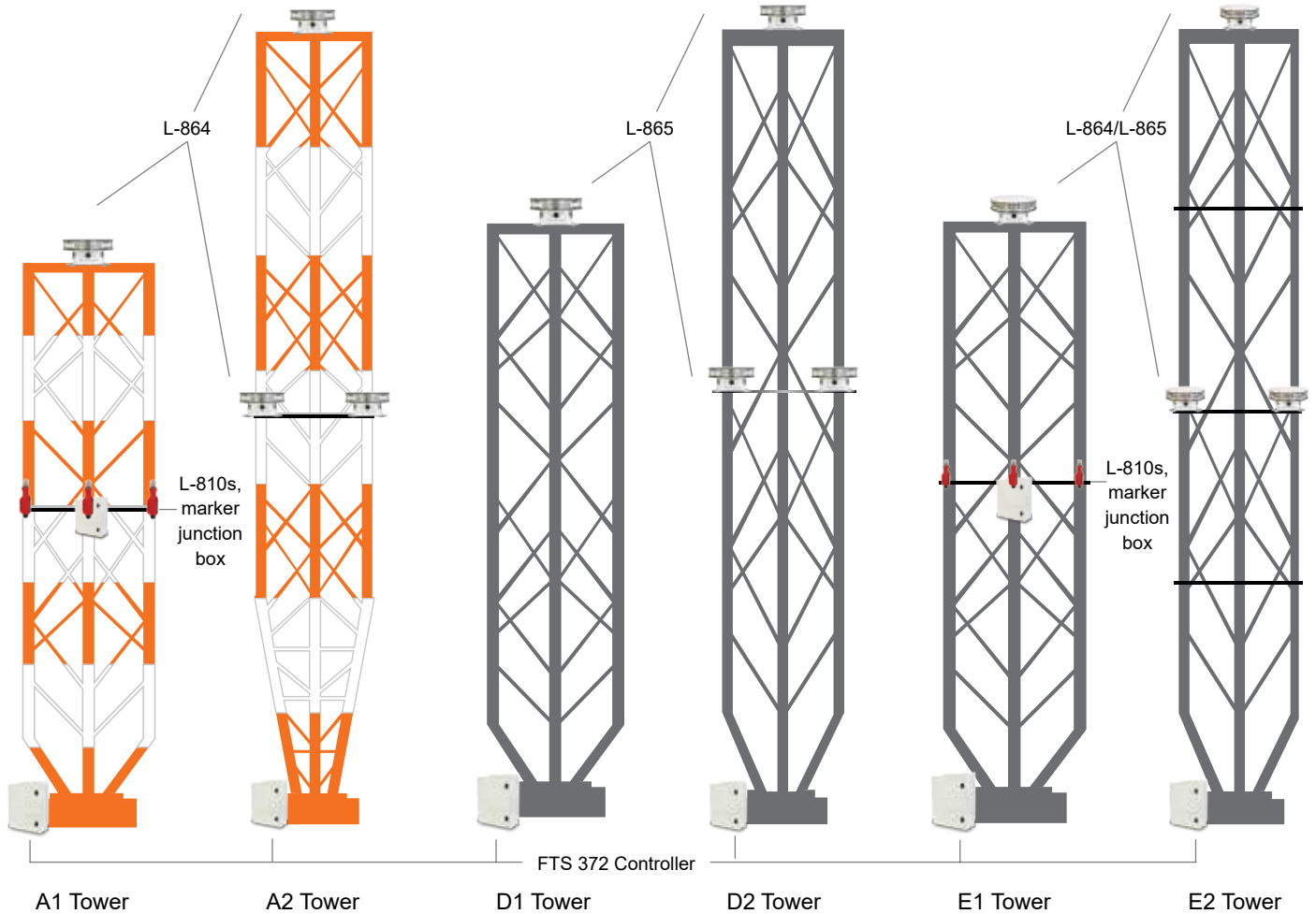
SPECIFICATIONS CONT...

Power Converter Dimensions	23.8 x 17.5 x 8.5" (584 x 434 x 162 mm)	
Power Converter Weight	1 Flashhead	27 lbs.
	2 Flashheads	37 lbs.
	3 Flashheads	47 lbs.
Protection Rating	IP66	

POWER CONSUMPTION

	Mode	Wattage	Flash Rate*	Flash Intensity
L-865	Day (white)	81	40 fpm	20,000 +/- 25%
	Night (white)	27	40 fpm	2,000 +/- 25%
L-864	Night (red)	36	20/30/40/60 fpm	2,000 +/- 25%
L-810	Night (red)	7.1	Steady	>32
	Night (red)/infrared	1.5	30 fpm	>32

FAA AC 70/7460-1M TOWER LIGHTING



* Only 30 fpm is applicable for FAA-certified applications filed under AC 70/7460-1M.

FLASH TECHNOLOGY

aton.sales.obstruction@spx.com | flashtechology.com/obstruction | 1.615.503.2000

©2023 Flash Technology. All rights reserved. Data and specifications subject to change without notification. ISO 9001:2015. D372D-01 Rev D