

Vanguard® Red FTS 371 SMART

The FTS 371 SMART is a low-power FAA L-810/L-864 red lighting system for FAA type A0/A1 structures. It meets changing FAA regulations for flashing markers and also complies with FAA L-885 for catenary applications.

With LED replacing incandescent lighting and marker power consumption decreasing by as much as 98%, a new approach for accurate monitoring is required. The FTS 371 uses a patent-pending current feedback monitoring technology that will not fluctuate with changes in incoming power and temperature, providing consistent and predictable results.

The FTS 371 SMART meets FAA AC 150/5345-43J and can accommodate both AC 70/7460-1K,1L and 1M marker requirements (steady, flashing or infrared). The system also complies with Transport Canada, ICAO and DGAC Mexico standards.

Standard Features

- ▶ Flash rate of 20, 30, 40 or 60 flashes per minute (200 ms flash duration)*
- Red and infrared (IR) LEDs for compliance with FAA AC150/5345-43J and low power consumption
- Mode override switch
- 7 Photodiode control with alarm inhibit option
- Modbus RTU Serial RS-485
- → 4 dry contact relays (PHD, BCN and MKR alarms, MODE status relay)
- Support for up to 8 markers and 2 beacons for AC; 1 beacon for DC
- Sync input/output interconnects multiple boards for sync without GPS
- 5-year warranty

System Options

- Negative 24-48VDC ± 10% (isolated DC power supply)
- **7** GPS synchronization
- Powder-coated aluminum enclosure
- **尽** SNMP monitoring through FTM 190



A1 configuration



A0 configuration

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

Vanguard® Red FTS 371 SMART

SPECIFICATIONS				
	FAA AC 150/5345-43J: L-864, L-885 and L-810			
Regulatory	ICAO Annex 14: Medium Intensity Types B and C and Low Intensity Type B (7th edition)			
	Transport Canada CAR 621.19: CL-864, CL-885 and CL-810			
	DGAC Mexico: L-864 and L-810			
	CE			
Innut Valtage	85-265 VAC at 50/60 Hz			
Input Voltage	12-48 VDC ± 10% (12 VDC for markers only)			
FH Aerodynamic Wind Area	99.1 in ² (0.06 m ²)			
Protection Rating	IP66, NEMA 4X			

POWER CONSUMPTION (WATTS)						
		20 fpm	30 fpm	Steady		
FTC 371	AC	3.8	3.8	3.8		
F1C 3/1	DC	1.3	1.3	1.3		
EU 274	AC	4.0	5.3	30		
FH 371	DC	4.0	5.3	30		
Marker 371 (Single L-810)	DC	-	0.5 0.8 IR	2.5 3.9 IR		
OL2 (Double L-810)	DC	-	1.0 1.6 IR	5.0 7.8 IR		

DIMENSIONS		WEIGHT		
Polycarbonate	10" x 8" x 6" (254 x 203.2 x 155.4 mm)	AC	5.6 lbs. (2.54 kg)	
Controller		DC	4.9 lbs. (2.22 kg)	
Aluminum Controller	16.1" x 10.5" x 4.9" (408.9 x 266.7 x 124.5 mm)	AC	9.5 lbs. (4.3 kg)	
		DC	8.8 lbs. (4 kg)	
		(-) 24 VDC	10.7 lbs. (4.8 kg)	
		(-) 48 VDC	10.7 lbs. (4.8 kg)	
Flashhead	15.75" dia. x 7.5" (400 dia. x 190.5 mm)	AC/DC	25.85 lbs. (11.7 kg)	
Marker (Single L-810)	9" x 2.75" x 2.13" (228.6 x 69.9 x 54.1 mm)	DC	1.6 lbs. (0.7 kg)	
OL2 (Double L-810)	11.0" x 5.0" x 8.75" (279.4 x 127 x 222.25 mm)	DC	5.40 lbs. (2.45 kg)	

RED TOWER LIGHTING

FAA AC 70/7460-1M

- Tower Type A0: Less than 150' including appurtenances, marked with 1 steady-burn double red/infrared L-810 (OL2) for night
- 7 Tower Type A1: 150-300' including appurtenances, marked with 1 red/infrared L-864 medium intensity beacon and 2 or more single red/infrared L-810 marker lights configured to flash in sync with the L-864 at 30 fpm for night

FAA AC 70/7460-1L

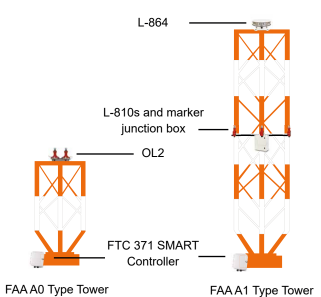
- Tower Type A0: Less than 150' including appurtenances, marked with 1 steady-burn double L-810 (OL2) for night
- 7 Tower Type A1: 150-300' including appurtenances, marked with 1 L-864 medium intensity beacon and 2 or more single L-810 marker lights configured to flash in sync with the L-864 at 30 fpm for night

FAA AC 70/7460-1K

- Tower Type A0: Less than 150' including appurtenances, marked with 1 steady-burn double L-810 (OL2) for night
- 7 Tower Type A1: 150-300' including appurtenances, marked with 1 L-864 medium intensity beacon and 2 or more low intensity type B steady red lights for night

ICAO Annex 14

- Type B Lighting: 45-105 m including appurtenances, marked with 1 medium intensity type B flashing beacon and 2 or more steady-burn single L-810 marker lights for night
- Type C Lighting: 45-105 m including appurtenances, marked with 3 medium intensity type C steady-burn red beacons for night



FLASH TECHNOLOGY 38