



# Certificate of Compliance

**Certificate:** 2389886

**Master Contract:** 170198

**Project:** 80030715

**Date Issued:** 2021-02-01

**Issued To:** Flash Technology Division of SPX Corporation  
332 Nichol Mill Ln  
Franklin, Tennessee, 37067  
United States

**Attention:** Mark Lane

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



*Donald Seto*  
**Issued by:** Donald Seto

## PRODUCTS

CLASS 3425 05 - LUMINAIRES Luminaires - Miscellaneous

CLASS 3425 85 - LUMINAIRES Luminaires - Miscellaneous - Certified to US Standards

LED Beacon, Medium Intensity Obstruction Lighting System, Wet Locations.

Model	Rated Input				
	Voltage	Frequency	Wattage Stand by	Wattage Max	
FTB 360i-2	120V-240Vac	50-60Hz	28	---	
FTS 370i	120V-240Vac	50-60Hz	3/5	47	
FTS 370i IR	120V-240Vac	50-60Hz	5	---	
FTS 370i-2 IR	120V-240Vac	50-60Hz	1.9	50	
FTS 370d	SC 370d	120V-240Vac	50-60Hz	40	---
	FH 370d	60Vdc	---	3	---
	MKR Interface	60Vdc	---	---	---



**Certificate:** 2389886  
**Project:** 80030715

**Master Contract:** 170198  
**Date Issued:** 2021-02-01

	MKR 370 DC/MKR 370 DC IR	24Vdc	---	2/3.6	---
--	--------------------------	-------	-----	-------	-----

Model		Rated Input			
		Voltage	Frequency	Wattage Stand by	Wattage Max
FTS 370d IR	SC 370d IR	120V-240Vac	50-60Hz	40	295
	FH 370d IR	60Vdc	---	3	275
	MKR Interface	60Vdc	---	---	---
	MKR 371 DC IR	24Vdc	---	---	5
	MKR 372 CL810 IR	24Vdc-48Vdc	---	---	5

Model		Rated Input			
		Voltage	Frequency	Wattage Stand by	Wattage Max
FTS 371 SMART AC	FTS 371 FTC SMART AC	120V-240Vac	50-60Hz	112	285
	FTS 371 FH AC IR	120V-240Vac	---	17.4	119
	MKR 372 CL810 IR	24Vdc-48Vdc	---	---	5

Model		Rated Input			
		Voltage	Frequency	Wattage Stand by	Wattage Max
FTS 371 SMART DC 24V	FTS 371 FTC SMART DC	24Vdc	---	44.8	103.4
	FTS 371 FH DC 24V IR	24Vdc	---	1.9	62
	MKR 372 CL810 IR	24Vdc-48Vdc	---	---	5

Model		Rated Input			
		Voltage	Frequency	Wattage Stand by	Wattage Max
FTS 371 SMART DC 48V	FTS 371 FTC SMART DC	48Vdc	---	49	96
	FTS 371 FH DC 48V IR	48Vdc	---	3.7	50.3
	MKR 372 CL810 IR	24Vdc-48Vdc	---	---	5



**Certificate:** 2389886  
**Project:** 80030715

**Master Contract:** 170198  
**Date Issued:** 2021-02-01

Model		Rated Input			
		Voltage	Frequency	Wattage Stand by	Wattage Max
FTS 371 SMART DC (-) 24V /48	FTS 371 FTC SMART DC (-) 24V/48	24Vdc-48Vdc	---	44.8	103.4
	FTS 371 FH DC 24V IR	48Vdc	---	3.7	50.3
	MKR 372 CL810 IR	24Vdc-48Vdc	---	---	5

**APPLICABLE REQUIREMENTS**

CSA C22.2 No. 250.0-18 – Luminaires

CSA C22.2 No. 250.13-17 – Light emitting diode (LED) equipment for lighting applications

UL 1598, 4<sup>th</sup> Ed. – Luminaires

UL 8750, 2<sup>nd</sup> Ed. – Light Emitting Diode (LED) Equipment for use in Lighting Products



## Supplement to Certificate of Compliance

Certificate: 2389886

Master Contract: 170198

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### Product Certification History

---

Project	Date	Description
80030715	2021-02-01	Update report 2389886 with additions of model FTS 371 SMART AC / DC24V/ DC48V/ DC(-)24V/ DC(-)48V.
80011527	2020-03-31	Update report 2389886 with addition of model FTS 370i- 2 IR with alternate power supply.
70191810	2019-03-28	Update report 2389886 to cover alternate power supply and revise length of power supply cord to 50ft.
70173494	2018-10-31	Addition of model FTS 370d IR system
70018063	2014-12-09	Minor correction to report No. 2389886; Add model MKR370/MRK370i to the certification page.
2768136	2014-12-05	[CSA C22.2 No. 250.0-08/UL 1598 3rd Ed.; UL8750, CSA C22.2 No. 250.13-14, UL 1638 4th Ed.] LED Beacon for Aviation Obstruction Lighting, rated 120-240Vac, 24Vdc, and 48Vdc, wet locations.
2557762	2012-09-04	Report Update.
2554106	2012-08-24	Original certification of model FTS 370i
2393197	2011-01-31	Minor corrections to model FTB 360i-2 under project 2389886.
2389886	2011-01-19	Reexamination of model FTB 360i for cUS certification