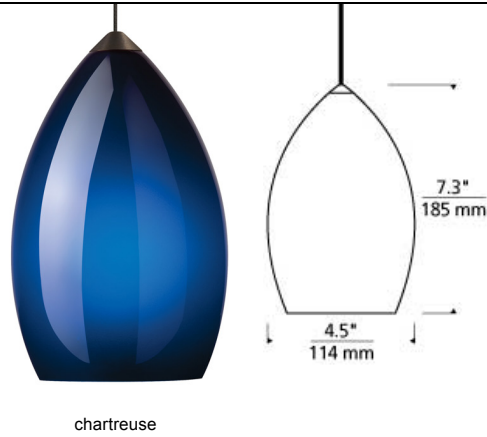


LOW - VOLTAGE PENDANTS

Firefrost Pendant LED SORAA T20

DESCRIPTION

The Firefrost pendant from Tech Lighting launched in 2000 and has since grown in popularity due to its rich colors and simplistic beauty. Rich frosted Murano glass surrounds a frosted raindrop diffuser concealing the lamping inside. The Firefrost pendant sets a tone of modern sophistication with five bold color options and three high end finishes. Scaling at 7.3" in length and 4.5" in diameter the Firefrost is ideal for kitchen island task lighting, dining room lighting, and countless commercial lighting applications. The Firefrost pendant is the largest in a family of five Fire pendants available from Tech Lighting - simply search for the Firefrost pendant to find its closest relatives. Pair this pendant with the Monorail system by Tech Lighting for greater design customization. Includes low-voltage, 50 watt halogen bi-pin lamp or 8 watt, 300 delivered lumen, 3000K, replaceable SORAA® LED module and six feet of field-cuttable cable. Dimmable with low-voltage electronic or magnetic dimmer (based on transformer). Works with SORAA.



INSTALLATION

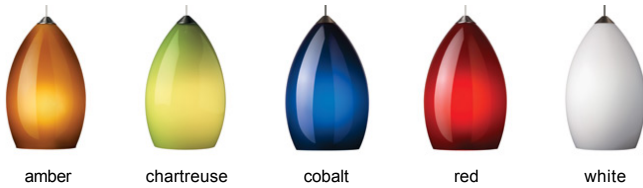
Socket terminates with FreeJack male connector, which may be installed into a system connector. Elements ordered with a system prefix include a connector for that system. For use on T-TRAK, order FreeJack version and T-TRAK FreeJack Connector (sold separately).

ACCESSORIES & OPTICAL CONTROLS

SORAA® LED Bi-Pin Replacement Pendant Module, Swag Hook

WEIGHT

2lb / 0.91kg ±



ORDERING INFORMATION

700 SYSTEM	FIRF	COLOR	FINISH	LAMP
FJ	FREEJACK	A	ANTIQUE BRONZE	12 VOLT HALOGEN (T20)
KL	KABLE LITE	H	CHROME	-LEDS930 12 VOLT LED 90 CRI 3000K (T20/T24)
MP	MONOPOINT	B	SATIN NICKEL	-24 24 VOLT HALOGEN
MO	MONORAIL	R		
MO2	TWO-CIRCUIT MONORAIL	W		

Note: Note: MP includes 4" Round Flush Canopy.

Antique Bronze is not available for Kable Lite

Chrome not offered on Monorail & Two-Circuit Monorail.



700 ____ FIRF _____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____
