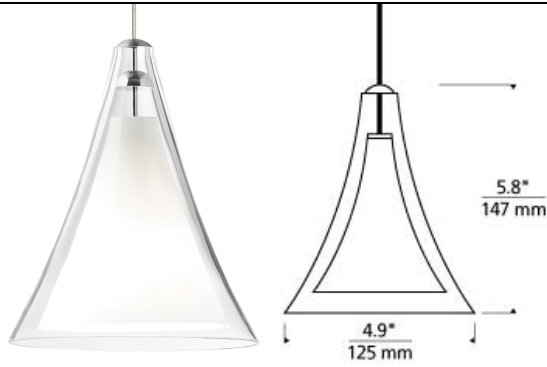


# LOW - VOLTAGE PENDANTS

## Mini Melrose II Pendant LED SORAA T20

### DESCRIPTION

The Mini Melrose II pendant light from Tech Lighting features a graceful shape and conical inner diffuser. This modestly sized contemporary pendant boasts an artisanal crafted shade that adds dramatic impact without assertive size. To further compliment this contemporary styled pendant are three on trend color options along with three hardware finishes. Scaling at 5.8" in length and 4.9" in diameter this pendant is ideal for kitchen island task lighting, bedroom lighting flanking an end table and home office lighting. The Mini Melrose II ships with your choice of halogen or LED lamping, both options are fully dimmable to create the desired ambiance for your special space. Includes low-voltage, 35 watt halogen bi-pin lamp or 8 watt, 300 delivered lumen, 3000K replaceable LED SORAA® module and six feet of field-cuttable cable. Dimmable with low-voltage electronic or magnetic dimmer (based on the 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

0.23lb / 0.1kg ±



aqua

clear

smoke

### ORDERING INFORMATION

700	SYSTEM	MML	COLOR	FINISH	LAMP
FJ	FREEJACK		Q AQUA	Z ANTIQUE BRONZE	12 VOLT HALOGEN (T20)
KL	KABLE LITE		C CLEAR	C CHROME	-LEDS930 12 VOLT LED 90 CRI 3000K (T20/T24)
MP	MONOPOINT		K SMOKE	S SATIN NICKEL	-24 24 VOLT HALOGEN
MO	MONORAIL				
MO2	TWO-CIRCUIT MONORAIL				

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 \_\_\_\_ MML \_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_