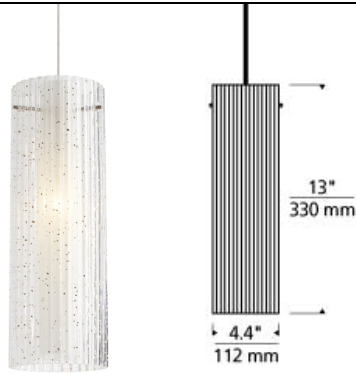


Rombo Pendant LED  T20

DESCRIPTION

The ubiquitous ribbed glass cylindrical is elevated with the Rombo pendant by Tech Lighting, featuring handcrafted silver and gold leaf gilding with an inner sugared glass diffuser that makes for an outwardly dramatic visual effect. The Rombo is available in two contemporary shade colors making it ideal for a wide range of lighting decor applications such as kitchen island task lighting, hallway lighting and numerous hospitality lighting applications. The Rombo is available with or without LED lamping. All lamping options are fully dimmable to create the desired ambiance in your special space using a low-voltage ELV or Triac dimmer. Includes low-voltage, 35 watt, 525 gross lumens, halogen bi-pin lamp or 8 watt, 500 gross lumen, 3000K, replaceable SORAA LED Module. Dimmable with low-voltage electronic or magnetic dimmer (base on transformer). Ships with 6 feet of field cuttable cable. 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

WEIGHT

3.0-3.5lb / 1.36-1.59kg ±



clear



transparent smoke

ORDERING INFORMATION

| 700 | SYSTEM | RMB | COLOR | FINISH | LAMP |
|-----|----------------------|-----|---------------------|----------------|-----------------------------------|
| FJ | FREEJACK | | C CLEAR | S SATIN NICKEL | 12 VOLT HALOGEN |
| MP | MONOPOINT | | K TRANSPARENT SMOKE | | -LEDS930 12 VOLT LED 90 CRI 3000K |
| MO | MONORAIL | | | | -24 24 VOLT HALOGEN |
| MO2 | TWO-CIRCUIT MONORAIL | | | | |

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



TECH LIGHTING®
 7400 Linder Avenue T 847.410.4400
 Skokie, Illinois 60077 F 847.410.4500

Tech Lighting, L.L.C.

700 ____ RMB ____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____
