DATE: PREPARED BY: TYPE:



LED STRIP SERIES TBD.TS96

7.9W HIGH POWER INDOOR LED STRIP





TBD.TS96 is a linear lighting system optimal for areas where high-intensity levels of light are desired. This triple width LED configuration creates a Super High Output strip, with over 900 lumens at 7.9 Watts per foot. Great for many indoor commercial / residential applications. With several LED color options and 120° beam spread, this LED strip is a superior option for areas that can accommodate a super wide channel: coves, cabinets, ceiling slots, vanity mirrors. This strip, with high density LED spacing, when used with a deep channel and frosted lens, virtually eliminates all hot spots.

FEATURES

- 24V DC Input Voltage
- 7.9 Watts per ft.
- 96 LED's per ft.
- 930 Lumens per ft., 3000K
- 90 or 95 CRI options
- Max Run 20'
- Field cuttable every 3.2"
- Indoor Rated: Width 0.87" Depth 0.08"
- Beam Angle: 120°
- 3M Adhesive Backing
- Requires Remote TLS Power Supply
- Dimmable and Non-Dimmable TLS power supply options available
- Operating Temp.: 13°F to 140°F
- Ambient Temp.: 40°F to 186°F
- · Certifications: UL Listed, Title 24 JA8
- · Long Life: 50,000 Hours
- · Application Friendly: UV Free & IR Free
- Environmentally Friendly: Mercury Free & Lead Free







ORDERING GUIDE

TBD.TS96

TEMP / COLOR 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K

LENGTH 16 - 16.4 ft. 100 - 100 ft. PF - 12"

VOLTAGE 24 - 24V DC CRI 90 - 90 CRI 95 - 95 CRI

