

Date:	Location:	
Date.	LOCATION.	

### **HIGH POWER LED SMD2**835 TAPE LIGHT



#### PRODUCT CODE

TP2835-5M1020-4W2427 (2700K)TP2835-5M1020-4W2430 (3000K)TP2835-5M1020-4W2435 (3500K)TP2835-5M1020-4W2440 (4000K) TP2835-5M1020-4W2450 (5000K)

#### PRODUCT SPECIFICATIONS

**Lighting Applications** 

Accent and Task lighting

**Installation Applications** 

Coves, cabinetry, display cases, stairwells, toe kicks

**Product Features** 

- · Cost effective
- Reliable performance
- Silent operation
- Maintenance free
- Field cuttable and bridgeable
- · UV light and IR radiation free
- · Dimmable when used with dimmable power supply (sold separate)

Size (LXWXH) 5M X 10mm X 1.6mm

**LED Type** SMD2835

24V DC, constant voltage Input Voltage

Power 12W/M, 4.2W/FT

120 LED per Meter

CCT 2700K, 3000K, 3500K, 4000K, 5000K

Up to 1300LM/M, 396LM/FT Lumens

120° Beam Angle CRI 90+ Dimmable Yes

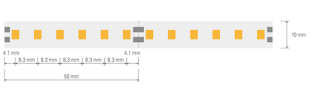
Installation 3M adhesive backing

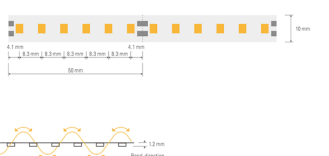
Connection 20AWG, 200mm lead both ends

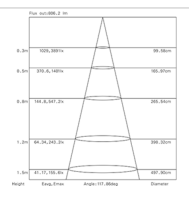
**IP Rating** IP20 (Indoor) 50,000 hrs Rated Life -30~75°C Operating Temp. **Electrical Approval** c(UL)us Warranty 5 years

Illuminance Distribution

Dimensions & available lengths







# **COMPATIBLE CONNECTORS AND MOUNTING CLIPS**



**HIPPO CLIP** 

10mm IP20 (5pk)

AL-TCP-HC-STW-10-20 STRIP TO WIRE AL-TCP-HC-STS-10-20 STRIP TO STRIP



SOLID LOCK CLIP

10mm IP20 (10pk)

AL-TCP-SL-STW-10-20 STRIP TO WIRE AL-TCP-SL-STS-10-20 STRIP TO STRIP



**FPC T SHAPE CONNECTOR** 

10mm IP20 (3pk)
AL-TCP-FPC-T-10-20 STRIP TO STRIP



**MOUNTING CLIPS** 

10mm (10pk) AL-TCP-MC-10



**BEETLE CLIP** 

10mm IP20 (10pk)

AL-TCP-BC-STW-10-20 STRIP TO WIRE AL-TCP-BC-STS-10-20 STRIP TO STRIP



**FPC L SHAPE CONNECTOR** 

10mm IP20 (3pk)
AL-TCP-FPC-L-10-20 STRIP TO STRIP



**FPC CROSS CONNECTOR** 

10mm IP20 (3pk)
AL-TCP-FPC-C-10-20 STRIP TO STRIP

## COMPATIBLE DIMMABLE LED POWER SUPPLIES



40W HARDWIRE DRIVER

DVR-HWB-CV-24VDC-40W



96W HARDWIRE DRIVER

DVR-HWB-CV-24VDC-96W



200W HARDWIRE DRIVER

DVR-HWB-CV-24VDC-200W