



24V **DTW** **SMD** **INDOOR**

RibbonFlex PRO[®] LED Tape Light

LED strip lights with Dim-to-Warm technology. Like the dimming characteristics of traditional incandescent bulbs, Dim-to-Warm allows LED lights to dim to a warmer color temperature; the more you dim, the warmer the lighting gets (Ranging from 3000K – 1800K).

Features

- A 24 volt LED power supply is required (sold separately)
- LED tape light is flexible and can be cut and reconnected for versatile LED light installations
- Featuring ultra strong 3M mounting adhesive for a fast and easy peel & stick installation
- Low voltage power makes 24V LEDs energy efficient
- Complete 0 to 100% brightness dimming control when paired with compatible LED dimmer switches and controllers (sold separately)

Includes

- LED tape light
- Low voltage power wire leads, 48 in. wire lead on one end, 8 in. wire lead on other end
- SureLock Wire Lead Connector for bridging gaps
- SureLock Splice Connector for extending tape strip lengths
- Peel-and-stick Wire Support Clips
- Detailed planning and installation guide

	White Dim-to-Warm SMD		
Item #s	185210: 2.5m	185230: 5m	185250: 10m
Type	Indoor		
Dimension (L*W*H)	X*8mm*1mm		
IP Rating	IP20 (dry)		
Lumen Flux	305 lumens/ft.		
Standard Length	2.5m, 5m, 10m		
LED Type	(2) SMD 2835 White		
PCB Type	2 oz. copper FPC		
Operating Ambient	Ta: -4 – 113° F		
Warranty	3 years		
Lifespan	65,000 hours		
Certification	UL E527208		
Maximum Straight Run Length	5 meters		
Power +/- 10%	11W/m		
Input Voltage	24V DC		
CCT	2700K – 5000K		
CRI	Ra>80		
Beam Angle	120		
Mounting Method	9495MP 3M adhesive		
Cut Distance	2 in.		
Input connection type	Flying wire leads		

* Luminous flux can fluctuate up to 10% depending on CCT
 * All reels come equipped with a splice connector & 6 in. tape to tape connector
 * Includes 1.2m 20AWG on one end, and 0.2m of 20AWG wire on the other