Introducing LED Tape Light _

Features

- High voltage input, low current, reaches 164FT continously running, easy to install and maintain.
- Using double 18φ0.18 copper wire as lead wire, low voltage dropping and heat.
- Using 0.2W 2835 as light source, high-transmitting PVC cover, high efficiency and brightness.
- Double PVC encapsulated, security and reliable.
- CE, Rohs and ETL listed/CE, Rohs and ETL



Specification

Catalog Number	Size (mm)	Reel Length (FT)	Input Voltage (V)	Lamp Watt (W/FT)	Efficiency (LM/W)	Lumen Output (LM/FT)	CCT (K)	CRI	Life Time (HRS)	Max Run	
LS-TPL3W/120V/10m/3K-R	13.5*7	32.8	120VAC	3	65	198	3000	>80	50,000	164	
LS-TPL3W/120V/50m/3K-R	13.5*7	164	120VAC	3	65	198	3000	>80	50,000	164	
LS-TPL3W/120V/10m/4K-R	13.5*7	32.8	120VAC	3	70	213	4000	>80	50,000	164	
LS-TPL3W/120V/50m/4K-R	13.5*7	164	120VAC	3	70	213	4000	>80	50,000	164	
LS-TPL3W/120V/10m/5K-R	13.5*7	32.8	120VAC	3	70	213	5000	>80	50,000	164	
LS-TPL3W/120V/50m/5K-R	13.5*7	164	120VAC	3	70	213	5000	>80	50,000	164	
LS-TPPC/120V/2P	The Power	The Power Cord for the AC Single Color Tape Light, 3 3/8FT in length, for 120VAC tape light, max run is 164FT, with Plug.									
LS-TP/EC	The End Ca	The End Cap for the AC Single Color Tape Light, End Cap for 13.5*7mm 120VAC tape light.									

^{**}R= Suitable for outdoor.







