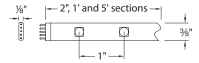
New Color Temperature Options - 2700K, 3000K, 3500K, 4500K

Power Consumption: 3W per foot

Lumens per foot: 200Lm (2700K, 3000K), 207Lm (3500K), 215Lm (4500K)

Typical CRI: 85 (2700K, 3000K), 82 (3500K, 4500K)



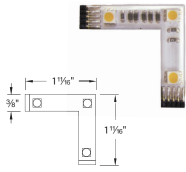


Tape Sections

Model	Color Temp		Length	Length Qty		Tape Color	
LED-T24	W P 35 C	2700K 3000K 3500K 4500K	2IN 2IN-10 1 5 1-40	2 inches 2 inches 1 foot 5 feet 1 foot	1 10 1 1 40	wT	White

Example: LED-T24W-2IN-WT

Order any Color Temp in any Length.



3 LED "L" Connector

Model	Col	or Temp	Tape Color			
	W	2700K			White	
LED-T24	Р	3000K	3L	wT		
LED-124	35	3500K	3L	WI		
	C	4500K				

Example: LED-T24W-3L-WT

Dual female ends.

Also includes 1 male "I" Connector and 1 End Cap.

InvisiLED® Accessories





Rigid Aluminum Channel

Model #	Dimensions			
LED-T-CH	5' × 11/16" × 3/8"			

Mounting channel with frosted glass shield.





Low Voltage Wiring Box

Model	Dimensions
LED-T-B	1½"×¾"×¾"

Neatly house up to 2 wires.

InvisiLED® Classic 12V - 3 LED "L" Connector

Model	Color Temp
LED-T-3L-WT	3500K

Dual female ends.

Also includes 1 male "I" Connector and 1 End Cap.

Extension Cable

System	Model	Length	Color	
12V	LED-T-EXT-144	144"	Black	
24V	LED-TC-EXT-144	144	ыаск	

Extends distance between power supply and tape section.

28

InvisiLED® 2700K Do-It-Yourself Kit

Power Consumption: 2.8W per foot

Lumens per foot: 165Lm

Typical CRI: 85

- Not compatible with other InvisiLED® systems and accessories
- Includes all of the essentials for easy tape light installation
- 12 LEDs per foot, evenly spaced every 1" on center
- Minimum run length of 1' and maximum of 15'
- May be field cut every 2" at the end of a run
- Peel and stick 3M[™] adhesive on back
- UL Listed for damp locations
- 50,000 hour rated life

Order Number: LED-T12W-15-KIT

Kit Includes:

- One (1) 15 foot section of tape light, with 4 foot lead wire
- One (1) 12V/60W Class 2 plug-In transformer, with on/off toggle switch
- One (1) End cap
- Ten (10) Mounting clips with screws
- Five (5) Power cord clips with preset nails