Pro 2 24V High Output LED Tape Light

Tape Section	5 LED "L" Connector	
🗧 📑 📽 👀 8.8 📑 8 📑 8 📑 8 martis ^a fra	Ben gren gi & B & B & B & B	Fixture Type:
	21/2"	Catalog Number:
$\begin{array}{c c} \frac{1}{3} \\ \hline \\ $		Project:
	2½"	Location:
PRODUCT DESCRIPTION		

Professional grade white tape light that delivers optimal color consistency and brightness. An ideal system for task or accent lighting applications.

FEATURES

- California Title 24 Compliant (2700K, 3000K & 3500K)
- Ultra thin profile at 1/8"
- Diodes spaced evenly at 1" on center
- Minimum run length of 1' and maximum of 24'
- May be field cut every 6" at the end of a run
- 80,000 hour rated life
- 5 year WAC Lighting product warranty



SPECIFICATIONS

Construction: Flexible, silicone cased tape light. Peel and stick 3M construction adhesive on back. Indicating marks on back for field cutting.

Power Supply: Remote and plug-in electronic Class 2 transformers. 120VAC 50/60Hz input, 24V 60W and 96W output.

Light Source: 12 LEDs per foot. Runs on 24V at 4W per foot.

Dimming: May be dimmed with electronic low voltage (ELV) dimmer.

Operating Temperature: -4°F – 122°F (-20°C – 50°C), relative humidity 95%.

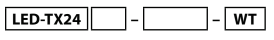
Standards: UL & CUL Listed for damp locations.

FIXTURE PERFORMANCE - TAPE SECTIONS

Color Temp	Watts/ft	Lumens/ft	Efficacy (Lm/W)	CRI
2700K	4	325	81	90
3000K	4	300	75	90
3500K	4	330	83	90
4500K	4	330	83	85

ORDER NUMBER – TAPE SECTIONS

Model #	Color Temp		Length		Qty	Таре	Color
	27	2700K	6IN	6 inches	1		
LED-TX24	30	3000K	1	1 foot	1	wт	White
	35	3500K	5	5 feet	1	VV I	white
	45	4500K	1-40	1 foot	40		



Example: LED-TX2445-6IN-WT

POWER SUPPLIES

EN-2460-RB2-T	120VAC, 60W Class 2 LED transformer
EN-24100-RB2-T	120VAC, 96W Class 2 LED transformer
EN-24100-277-R	277VDC, 100W Class 2 LED transformer
Plug-in	
EN-2460-P-AR-T	120VAC, 60W Class 2 LED transformer
EN-24100-P-AR-T	120VAC, 96W Class 2 LED transformer

TB-S	Wiring box with switch
LED-TC-B2	Wiring terminal with 2" female feed.
LED-T-B	Low voltage wiring box
LED-TC-P-2	2' lead wire for power supply
LED-TC-P-12	12' lead wire for power supply
LED-TC-EXT-144	12' extension cable

TAPE LIGHT ACCESSORIES

LED-TC-IC	Joiner cables	LED-TC-EC	End cap
LED-TC-X	"X" connector	LED-T-CL	Mounting clips
LED-TC-Y	"Y" connector	LED-T-RC	Retrofit channel
LED-TC-L	"L" connector	LED-T-CH	Rigid aluminum channel

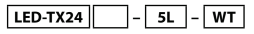
See next page for full specs and descriptions.

FIXTURE PERFORMANCE - 5 LED "L" CONNECTOR

Color Temp	Watts	Lumens	Efficacy (Lm/W)	CRI
2700K	2	130	65	90
3000K	2	130	65	90
3500K	2	135	66	90
4500K	2	135	66	85

ORDER NUMBER – 5 LED "L" CONNECTOR

Model #	Color Temp		Tape Color	
	27 2.			
LED-TX24	30 30	000K 500K	5L-WT	White
LED-1X24	35 3:	500K	3L-WI	writte
	45 4.	500K		



Example: LED-TX2435-5L-WT

Pro 2 – Power Supplies And Accessories

POWER SUPPLIES		Model #	Input	Output	Dimensions	Description
120V AC Remote Class 2 Transformer		EN-2460-RB2-T EN-24100-RB2-T	120V 120V	24V/60W 24V/96W	6½"×15%"×1¼" 65%"×15%"×1¼"	6' lead wire included. Requires a minimum load of 1W. Max run 60W: 15' Max run 96W: 25'
120V AC Plug-in Class 2 AC Transformer	0	EN-2460-P-AR-T EN-24100-P-AR-T	120V 120V	24V/60W 24V/96W	234" × 15%" × 134" 4½" × 17%" × 134"	6' lead wire included. Requires a minimum load of 1W. Max run 60W: 15' Max run 96W: 25'
277V DC Remote Class 2 Transformer	S	EN-24100-277-R	277V	24V/100W	7%"×2¾"×1%"	Cannot be dimmed. Converts 277V to 24V. Includes 1' input and output wires. Must use LED-TC-EXT-144 to extend the distance between power supply and tape section.

POWER SUPPLY A	CCESSORIES	Model #	Dimensions	Description
Wiring box with switch	de la constante de la constant	TB-S	6¼″×1%″×1¼″	Use when spanning a large gap in a system layout without leaving exposed wiring (<i>ie: lighting kitchen</i> <i>cabinets on both sides of a sink or window</i>). Low voltage wiring is collected inside box, with Romex [®] wire output to go behind a wall.
Low Voltage Wiring Box With Feed	i i	LED-TC-B2	1½"×¾"×%"	Wiring terminal for 24V InvisiLED with 2" female feed.
Low Voltage Wiring Box	ST SER	LED-T-B	1½"×¾"×7%"	Neatly house up to 2 wires.
Lead Wire	0-	LED-TC-P-2 LED-TC-P-12	2' 12'	Alternative length of lead wires for plug-in or remote power supply. May be field cut for use with a remote power supply.
Extension Cable		LED-TC-EXT-144	12'	Use to extend the distance between power supply and tape section.

TAPE LIGHT ACCESSORIES	Model #	Dimensions	Description
Joiner Cable	LED-TC-IC2 LED-TC-IC6 LED-TC-IC12 LED-TC-IC36 LED-TC-IC72	2" 6" 12" 36" 72"	Connects two sections of InvisiLED® Pro.
4-Way "X" Connector	LED-TC-X	3¾" × 3¾" × 场" center: ¾" arms: 1½" each	"X" connector has one male and three female connectors. (Total run length power consumption cannot exceed transformer load when "X" connector is used).
3-Way "Y" Connector	LED-TC-Y	31/16" × 31/16" × 5/16" center: 34" arms: 11/2" each	"Y" connector has one male and two female connectors. (Total run length power consumption cannot exceed transformer load when "Y" connector is used).
"L" Connector	LED-TC-L	1 ³ / ₈ " × 1 ⁵ / ₁₆ " × 1⁄4"	"L" connector has male and female connectors, use to create 90° right angles.
End cap	LED-TC-EC	$\frac{1/2^{\prime\prime\prime} \times 1/4^{\prime\prime\prime} \times 3/16^{\prime\prime\prime}}{1/2^{\prime\prime\prime} \times 1/2^{\prime\prime\prime} \times 1/2^{\prime\prime\prime}}$	Includes 1 cut end cap and 1 male end cap. Use to terminate every run to protect against contaminants.
Mounting Clips (10 pack)	LED-T-CL	1/2"	For installation on surfaces that are difficult to adhere to. Two mounting clips per foot are recommended for straight runs.
Retrofit Channel	LED-T-RC	36" × ½" × ½"	Use to construct a miniature cove or light baffle in which tape may be concealed. May also be mounted to the channel as a way to change the direction of the projected light.
Rigid Aluminum Channel	LED-T-CH	5' × ¹¹ /16″ × ¾″	Mounting channel with acrylic diffuser.