

PROJECT	DATE
TYPE	CATALOG #

ARCHITECTURAL LED TAPE LIGHT (12V AC)

DAMP LOCATION - OUTDOOR (IP65)

LED-OT-4.5W

Our Architectural LED Tape is now designed to be used with existing 12V AC landscape transformers <u>without</u> the use of a dedicated driver or converter. Architectural LED Tape is used under stairs, steps, toe kicks, counters, cabinets, bars, coves, overhead soffits, etc. Each roll comes with 3 ft. leads on each side of the roll and is field cuttable. Use our optional channels, lenses and connectors to create the perfect custom installation. (Also works with 12V DC power)



KEY FEATURES

- •FIELD CUTTABLE LED (EVERY 2")
- ·120° VIEWING ANGLE
- **·UV RATED EPOXY SILICONE COATING (IP65)**
- **·EVEN LIGHT DISTRIBUTION**
- •3M MOUNTING TAPE
- •300 LEDS PER ROLL
- ·3 FT LEADS ON BOTH ENDS
- ·FULLY DIMMABLE*

PRODUCT SPECIFICATIONS

DIMENSIONS 3/8"W X 16.4 FT ROLL

WATTAGE 4.5W PER FOOT (72W PER ROLL)

IP RATING IP65 (DAMP RATED)

MAX RUN 16.4 FT

VOLTAGE 11-13V AC/DC

DIMMABLE YES' (SEE INSTALLATION GUIDELINES)
LEAD WIRE 3 FT LEADS ON EACH END OF ROLL

LED CHANNEL AND LENS OPTIONS

<u>EZ Channel</u> is best for slim profile installs in which there is no need for a lens cover.



EZ CHANNEL

MODEL LED TCH A
DIMENSIONS 1/2"W X 1/8"H
MATERIAL ALUMINUM
LENGTHS 48" PIECES

Glare Control Channel gives you added glare protection for multi level LED tape installs



GLARE CONTROL CHANNEL

MODEL LED T CH L
DIMENSIONS 1/2"W X 3/8"H
MATERIAL ALUMINUM
LENGTHS 48" PIECES

Slim Profile Channel & Lens is best for slim profile installs where a heavy diffuser lens is needed.



SLIM PROFILE CHANNEL & LENS**

MODEL LED TCH SL
DIMENSIONS 11/16"W X 5/16"H
MATERIAL ALUMINUM
LENS MATERIAL OPAQUE ACRYLIC
LENGTHS 48" PIECES

**LENS INCLUDED

(EACH SET INCLUDES: 2 ENDS, 3 MOUNTING CLIPS & 3 SCREWS)



PROJECT	DATE
TYPE	CATALOG #

SNAP-ON CONNECTORS

INDOOR/OUTDOOR RATED

Our Snap-On connectors are designed to easily connect additional power leads, jumpers and for joining 2 rolls together. The connectors do not require soldering; simply cut at the designated marks and snap-on.

LED POWER LEAD

I FD-PWR-WI-10MM

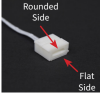
The LED Power Lead adds power to the LED tape without factory lead after the initial 2 factory installed leads on the LED tape have been used.

The LED In-Line Jumper gives you the ability to create designs with a wide range of turns on one



PRODUCT SPECIFICATIONS

DIMENSION LEAD WIRE 5/8"W X 5/8"H X 3 FT LEAD



Rounded side opens up. Flat side has tiny prongs. Place LED tape with 3M portion facing flat side.



Use a thin flat head screwdriver to gently open the end connector.

continuous run. (Max run: 32.8 ft for 0.75W & 1.5W models; 16.4 ft for 4.5W model)



Place LED tape pressing slightly onto prongs. Small puncture holes will appear in the LED tape.



Press down on connector until it clicks. Test the LED tape to make sure a secure contact is made.

NOTE: Two contact prongs pierce oval shape contact points on LED strip.

LED IN-LINE JUMPER

LED-IL-JUMPER-10MM

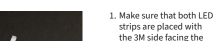


PRODUCT SPECIFICATIONS

DIMENSION

5/8"W X 5/8"H X 3" JUMPER X 5/8"W X 5/8"H

NOTE: Two contact prongs pierce oval shape contact points on LED strip.





 Press down on both connectors until they click. Test the LED tape to make sure a secure contact is made.



Note: Jumper can be shortened in the field using a small zip tie to accommodate smaller spaces.

LED IN-LINE COUPLER

LED-IL-CONN-10MM



PRODUCT SPECIFICATIONS

DIMENSION

5/8"W X 5/8"H

The LED In-Line Coupler lets you join 2 LED strips together. (Max run: 32.8 ft for 0.75W & 1.5W models; 16.4 ft for 4.5W model)

prongs.



Set up your 2 strips as noted in the picture above.



Press down on both connectors until they click.



Test the LED tape to make sure a secure contact is made.

NOTE: Two contact prongs pierce oval shape contact points on LED strip.

PRO INSTALL TIP:

SEALING THE ENDS

While not necessary, for added protection we recommend you seal the ends that are not using connectors, with heat shrink.

(SEE PICTURES)







PROJECT	DATE
TYPE	CATALOG #

SUBMITTAL SHEET

STEP 1
FIXTURE CONFIGURATION

# OF ROLLS		
	LED-OT-4.5W	1
	KELVIN OPTION	
	27K 2700K	
	30K 3000K	

LED Tape is sold in 16.4 ft rolls

INSTALLATION GUIDELINES

MAX RUN INFORMATION

LED-OT-0.75W has a max run of 32.8 ft per dedicated run. Exceeding this length will void any factory warranty.

INSTALLATION NOTES: For outdoor applications, do not install the LED tape with the surface facing up. The LED tape is not submersible and should not be installed near salt water or chemicals. Do not use near water with chemicals such as chlorine. Needs to be placed 10 ft. from water. Installing it without following these guidelines will void factory warranty. (Contact factory for details)

 $\begin{tabular}{ll} MOUNTING INSTALLATION: We recommend using additional adhesive specific to the surface you are adhering the LED tape to. \end{tabular}$

*PRIMARY SIDE DIMMING: Requires LED magnetic low voltage (MLV) or LED electronic low voltage (ELV) dimmable transformer and compatible LED dimmer (MLV OR ELV) For more information see installation guidelines

 $+\mbox{ Fully tested}$ with Lutron Diva (DVLV-600P) dimmer and Lightcraft dimmable transformers.

*LOW VOLTAGE SIDE DIMMING: Requires Lightcraft 12V In Line Dimmer

STEP 2

TRACK & LENS CONFIGURATION

QTY		CHANNEL	LENS OPTION'	
	LED-TCH			
	MODEL —			
	LED-TCH-A-48	EZ CHANNEL - 48"		
	LED-TCH-L-48	GLARE CONTROL CHANNEL	- 48"	
	LED-TCH-SL-48	SLIM PROFILE CHANNEL & LE	ENS - 48" SET (Lens, Mountin	ng Clips & Screws Included

Track comes in 48" sections

LED-TCH-SL-48 - Sold in a set of Channel & Lens

STEP 3

SNAP-ON CONNECTOR OPTIONS

QTY	MODEL	QTY	MODEL	
	LED-PWR-WL-10MM		LED-IL-CONN-10MM	
LED Power Lead - 3 ft. Lead			LED In-Line Connector	
QTY	MODEL	QTY	MODEL	
	LED-IL-JUMPER-10MM	ft.	LED-SHRINK-SM-BK	
	LED In-Line Jumper - 3 in. Jumper		Heat Shrink - Black - Sold by the foot	

ge 3 - Revised 07/18