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Installation Instructions for **DIY or Completed Light Channel .3 Surface Mount** 

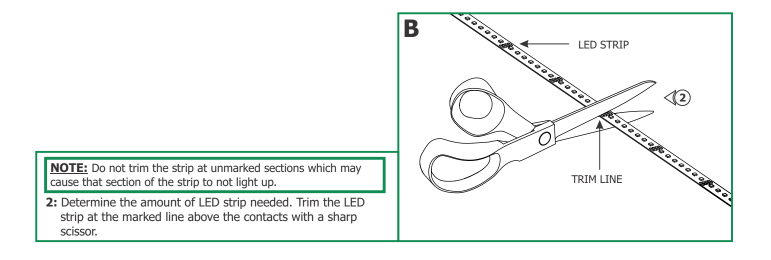
#### **IMPORTANT INFORMATION**

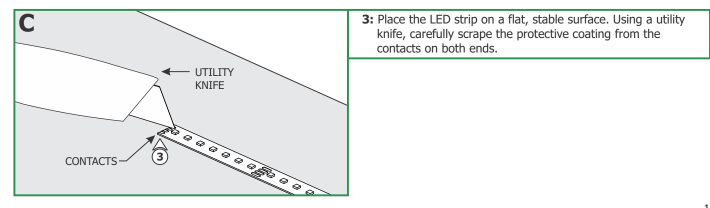
- This instruction shows a typical installation.

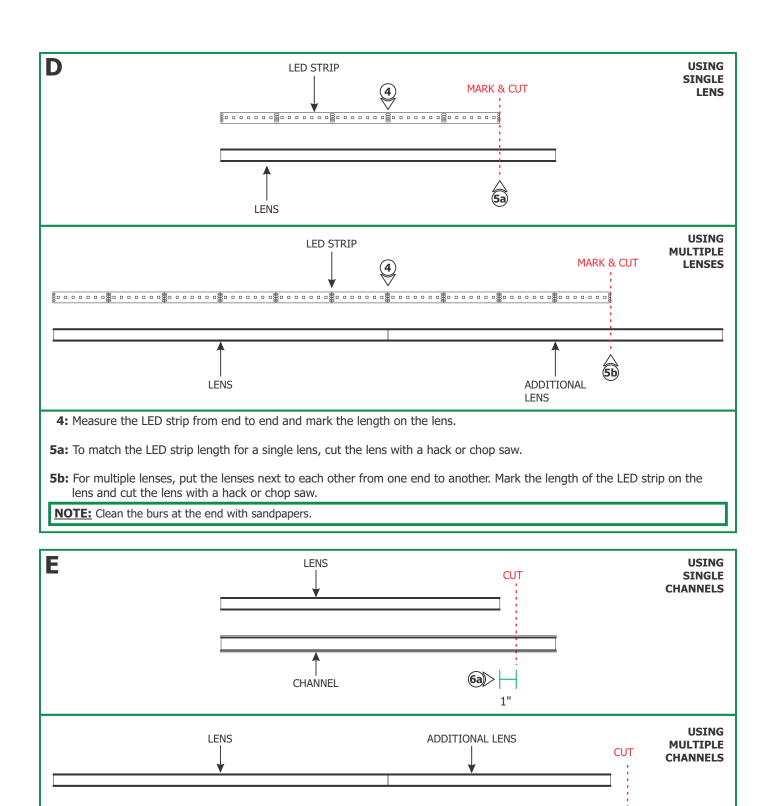
#### SAVE THESE INSTRUCTIONS!

#### Section One: Assemble the Light Channel

<b>Α WATTAG</b>	WATTAGE	MAX STRIP LENGTH IN INCHES	<b>NOTE:</b> Omit Section One if the fixture is complete.
2.5 WATTS 5 WATTS		480	1: The maximum length of channel is 120". Use the chart to determine the number of channels needed based on soft strip wattage. If the amount of LED soft strip needed is greater than 120", two or more channels should be used.
		240	
7.5 WATT	ſS	144	







**NOTE:** Clean the burs at the end with sandpapers.

length is 1" larger than the length of the lenses and LED strip.

lens and LED strip.

CHANNEL

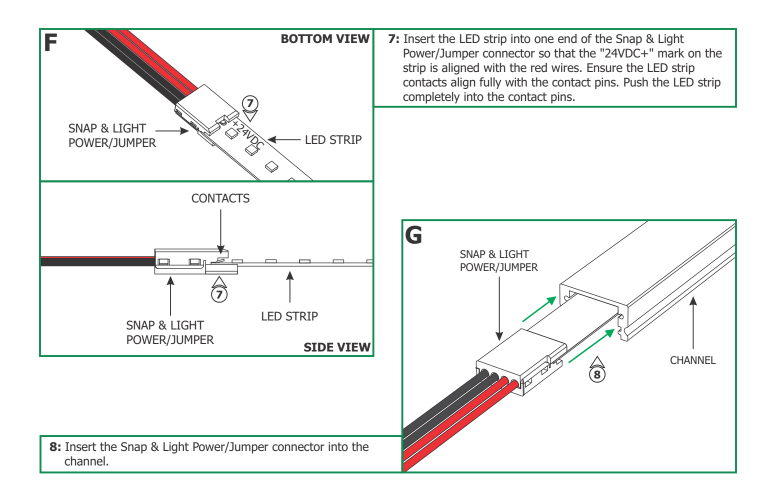
6b)>

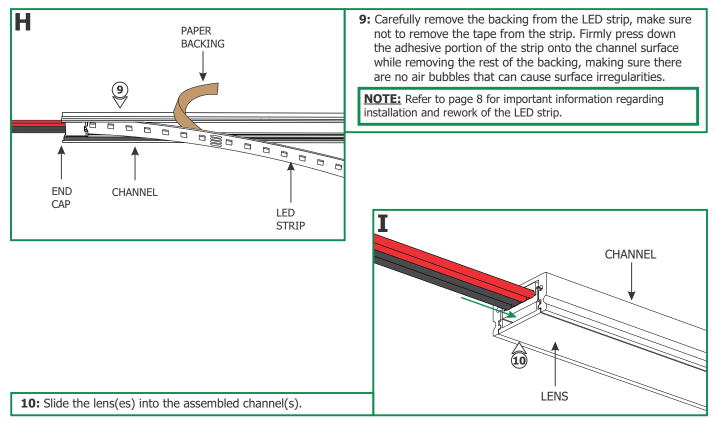
1"

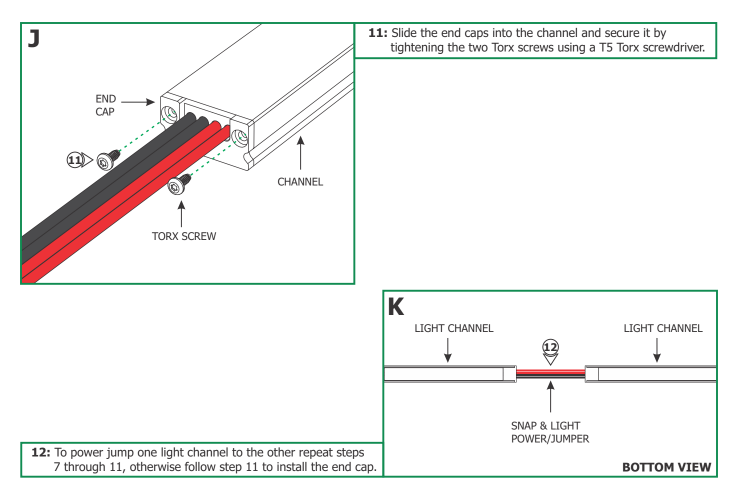
ADDITIONAL CHANNEL

6a: When cutting the channel with a chop or hack saw, make sure the channel length is 1" larger than the length of the

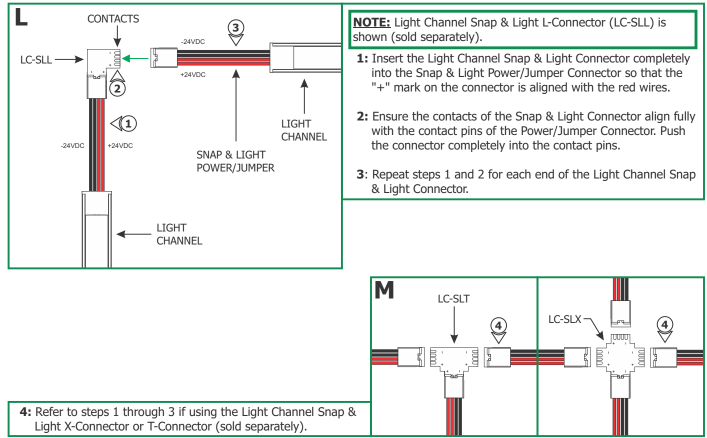
**6b:** For multiple channels, put the channels next to each other from one end to another. When cutting, make sure the channel



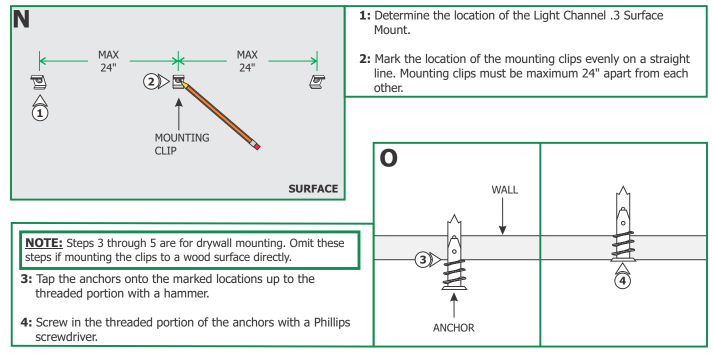


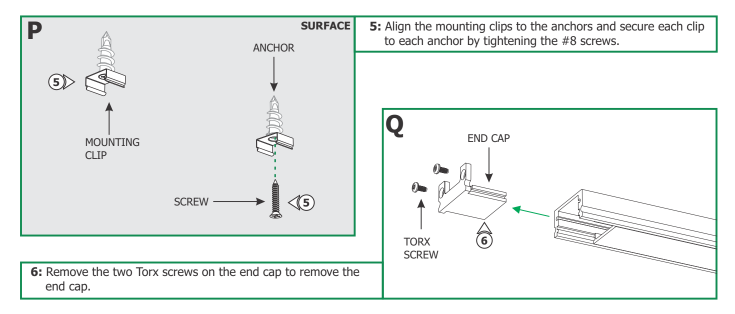


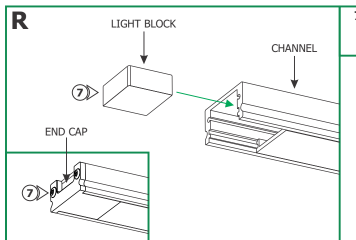
## Section Two: Installing Light Channel Snap & Light Connectors



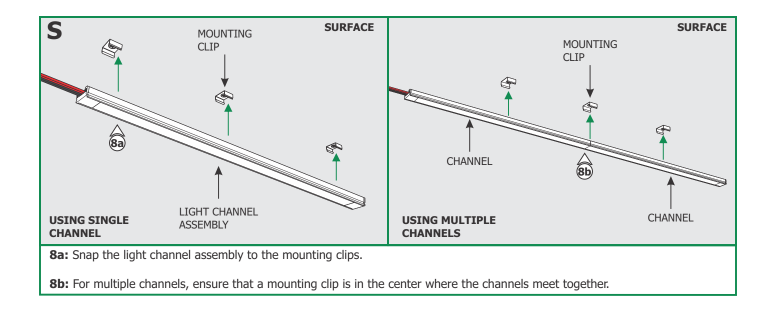
## Section Three: Install the Light Channel

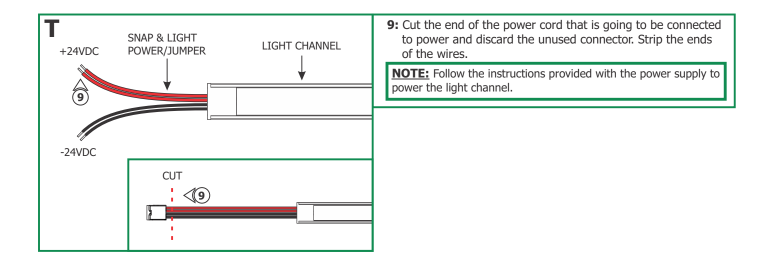




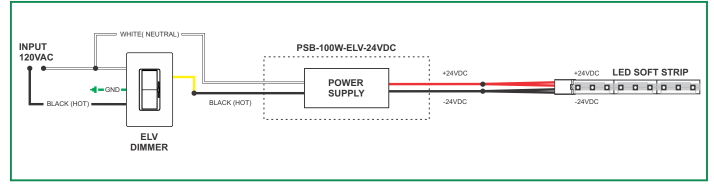


**7:** Place the light block inside the channel. Replace the end cap and secure it by tightening the two Torx screws using a T5 Torx screwdriver.

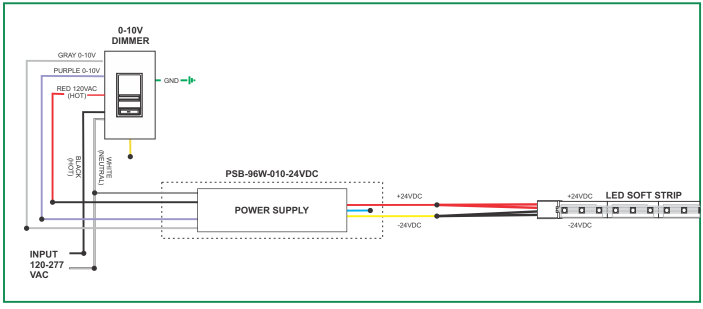




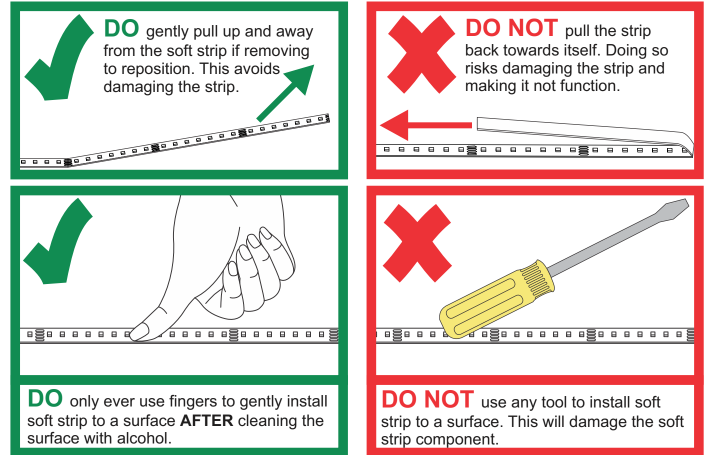
#### **General ELV Wiring Diagram**



# **General 0-10 Wiring Diagram**



#### **IMPORTANT INFORMATION REGARDING INSTALLATION AND REWORK OF SOFT STRIP LED**



## **Relocating Soft Strip (Optional)**

