

Ground Effects

INSTALLATION INSTRUCTIONS

Part#: RBLL12KK-LLLWL-12-15

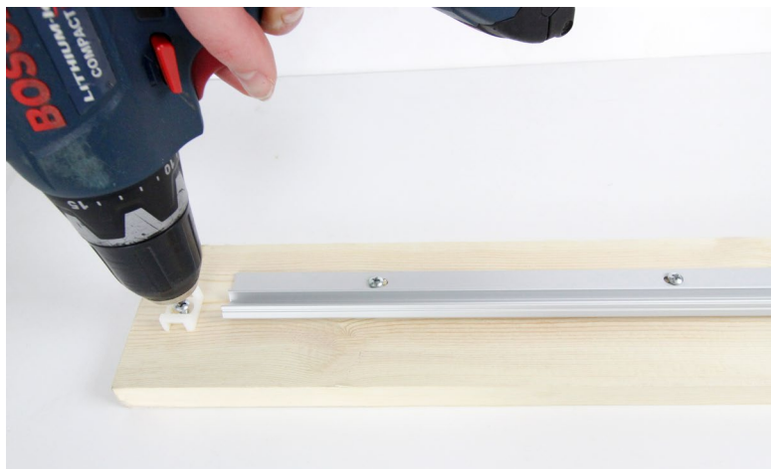
PARTS/TOOLS NEEDED:

							
Flex Light	Mounting Track	Wire Clip & Light Clips	RGB Controller (Purchased Separately)	Stainless Steel Screws (Not provided)	Nylon Washers (Optional)	Zip Tie (not provided)	Power Drill

1. Determine the installation location and install the track by screwing it into place using the designated holes. If necessary cut the track to fit within your mounting location. Please note, the end caps will not fit in the track, so the track will need to be cut a bit shorter to accommodate the end caps. The track is designed to be mounted with the light aimed to the outside of the vehicle. To prevent any corrosion between dissimilar metals, ITC recommends using nylon washers in conjunction with the stainless steel screws.



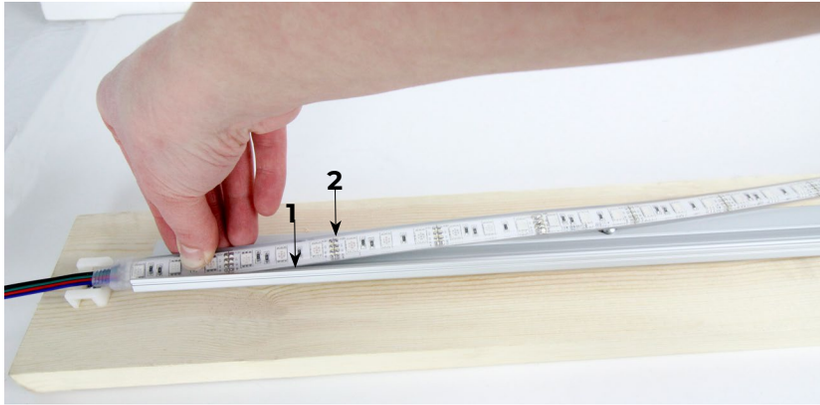
2. Screw in the wire mounting clip. For the best support, install the clip within one inch of the end of the track.



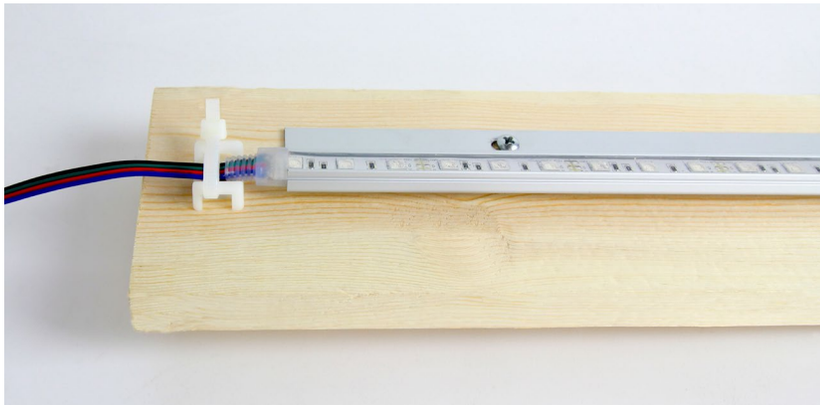
3030 Corporate Grove Dr.
Hudsonville, MI 49426
Phone: 616.396.1355
itc-us.com

For warranty information please visit www.itc-us.com/warranty-return-policy
Rev 4 • 10/06/23

- 3.** Install the light in the track by pressing it first into the side furthest from the mounting screws¹, then move to the side closest to the screws² (see photo below). Continue this method along the hole length of track.



- 4.** Once the light has been installed zip tie (not provided) the wire to the clip. Wire the light to your RGB controller (purchased separately) and input power. For wiring details please review the installation instructions included with your controller.



- 5.** Test the light to ensure it is functioning properly. If everything is working, finish the installation by installing the plastic light clips. The clips will snap into the channel on both sides of the mounting track. The clips are designed to hold the light in place and prevent any movement during transit. To provide the best support, ITC recommends installing light clips every 12 inches.

