

LEDTask™ LTB-8 and LTB-16 LED Rigid LightBar Series Installation Instructions

MAKE SURE LEDTask AMPERAGE DOESN'T EXCEED POWER SUPPLY

Make all connections and test system before installing

- 1) Cutting the LED LightBar™ to desired length: Using scissors or a sharp razor blade the LED LightBar™ can be cut on the clearly marked cutting line which is located every 3 LEDS. Cutting the LightBar™ anywhere else except on the cutting line will damage the LightBar™ and it will not operate. NOTE: The piece of bar left over from your cut CANNOT be used keep this in mind when designing the layout.
- 2) Connecting the LTBPC series LightBar™ to power supply connector and LTBC series LightBar™ to LightBar™ connectors: Plug the LTBPC series connector directly into the end of the LightBar™ making sure the positive (+) and negative (-) wires are matched to the positive (+) and negative (-) sides of the LightBar™ which are clearly marked on all the LightBars. Note: This is very important as the connectors can be plugged into the LightBar™ from either end. Plugging the connector into the wrong end will cause reverse polarity and the LightBar™ will not operate. Always keep the LightBars in the same orientation throughout the layout. The LightBar™ is now ready to be connected to the Power Supply.
- 3) LTB-8 is 0.18 Amps / 1.92 Watts per bar and LTB-16 is 0.36 Amps / 3.84 Watts per bar.

MOUNTING LEDTask LED LightBar™

Make sure the mounting surface is clean and free from any oil. Beginning at the end of the LightBar™, lightly pull the paper backing off. This will expose the adhesive on the back of the LightBar™. Carefully apply to the surface using as little pressure as possible. When the LightBar™ is in place apply a small even amount of pressure to the LightBar™. AVOID PUTTING PRESSURE DIRECTLY ON THE LEDs.

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