Sewing Machine LED Lighting Kit





The single light that comes with sewing machines does not provide enough light to see the small details of a complex sewing project. This flexible LED strip can be placed on the neck of any size sewing machine. The sewing machine LED lighting kit from Inspired LED is the perfect solution with just the right amount of light for all your sewing needs.

Instructions

- 1. Turn sewing machine around so cables run on the back side
- 2. Hold LED strip in place where you want on machine
- 3. Measure how long you want your strip
- Cut strip to appropriate length. You can cut strip every 3 LEDs, on copper pads only.
- 5. Peel adhesive off back of LED strip
- 6. Stick LED strip on the neck of sewing machine

- 7. Turn sewing machine around so cables run on the back side
- 8. Hold LED strip in place where you want on machine
- 9. Measure how long you want your strip
- 10. Cut strip to appropriate length. You can cut strip every 3 LEDs, on copper pads only.
- 11. Peel adhesive off back of LED strip
- 12. Stick LED strip on the neck of sewing machine

Specifications:

- Power Supply- 1.3" x 1.8" x 1.8" x 1.3" body with 6' cable, UL Listed 100 120VAC in 12VDC / 1Amp.
- LED Light Strips- Cool White Color Temp. 6500 K, Adhesive Mounted, 3/8"(W) x 1/8" Thick.
 - Up to 11.5" long with 1 foot cable attached. Can be cut to fit any sewing machine.
- In Line Switch- 2 ½" (L) x ¾" (W) x ½" (H) with adhesive mounting.
- 2 Cable clamps- 1 ¼" square, adhesive backed pad to hold cables in place.
- (Optional) Four Position Dimmer can be added to system in conjunction with switch.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Kits category:

Click to view products by Inspired LED manufacturer:

Other Similar products are found below:

 $\underline{4826} \ \underline{4827} \ \underline{4830} \ \underline{4831} \ \underline{4832} \ \underline{4836} \ \underline{4828}$