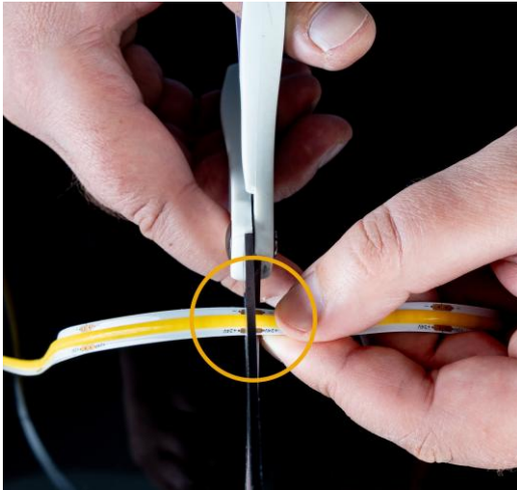


## CONNECTORS FOR LED STRIPS INSTALLATION INSTRUCTIONS

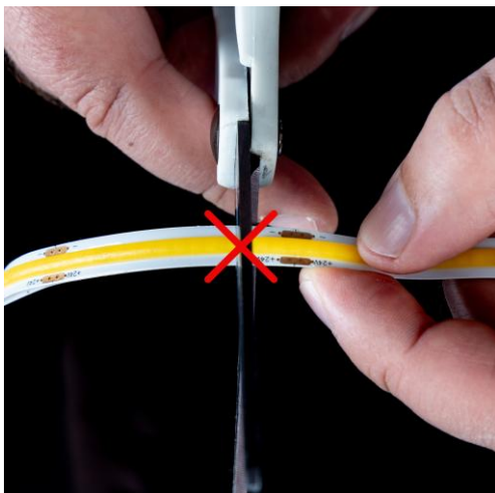
Model: K10SC50



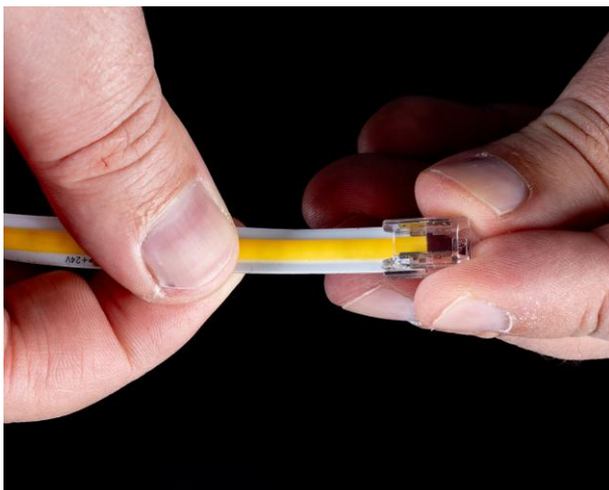
- Use pliers with jaws that are equal to or larger in width than the metal plates of the connector.
- The K10SC50 connector is designed for connecting two 10 mm wide UltraLux LED strips.



- When cutting the strip, use sharp and stable scissors.
- Cut the strip only at the cutting location (in the middle of the copper pads).
- If the strip is connected to a power source, always disconnect the power before cutting.
- Always cut perpendicular to the length of the strip.
- The cut edges should be smooth and even.

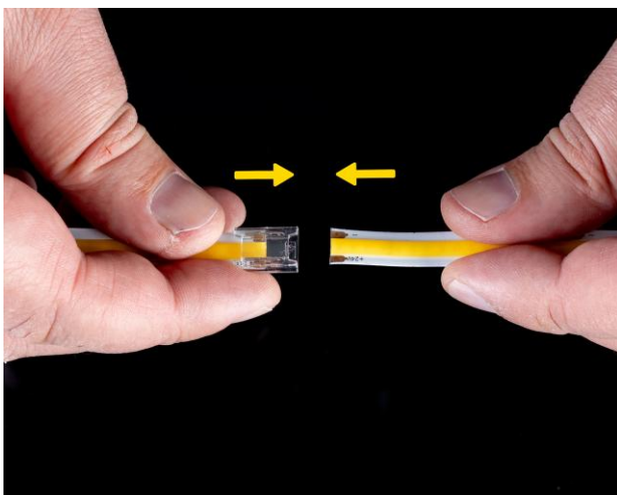


- Never cut the strip in places other than those indicated, because:
  1. The segments after the connector will not light up.
  2. Installing the K10SC50 connector would be impossible.



- Insert the LED strip into the connector. Pay attention:

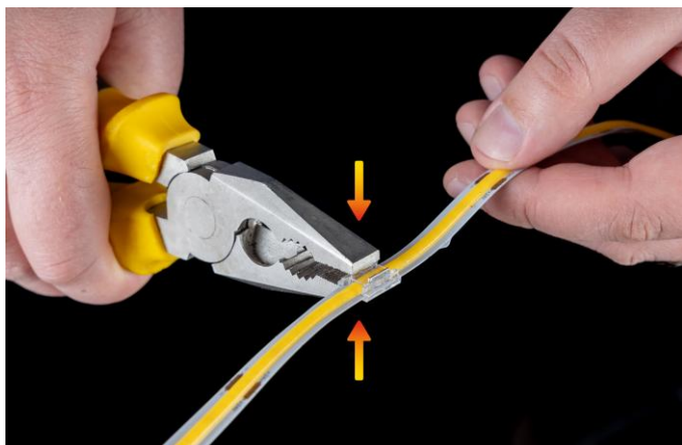
1. The LED chips should face towards the side of the metal plates.
2. Insertion is done by sliding the strip into the channels of the connector.
3. Gently and carefully press the strip towards the connector to ensure that the connector is fully inserted. Be careful not to bend the strip.



- Insert the other LED strip into the connector following the method described above. Pay attention to the polarity - ensure that the positive terminals of both strips are aligned. If the polarity is reversed, the extended piece may not illuminate.



- Make sure that the two pieces of strip are:
  1. Cut properly.
  2. The polarity is observed.
  3. Both pieces of strip are correctly placed in the connector.



- Take the pliers with one hand. Position the jaws to grasp the bottom surface of the connector and the entire metal plate.
- Squeeze gently and moderately. During this operation, ensure that no pressure is applied to the ends of the strip, which might cause it to dislodge from the connector.
- After this operation, you will notice that the squeezed plate has indented inward. Repeat the operation with the other plate.



- Hold both strips and gently tension the ends to ensure they are secured. The connection of the two strips is complete.

#### TAKING CARE OF THE NATURAL ENVIRONMENT CLEANLINESS

-  The product and its components are not harmful to the environment.
- Please dispose the package elements separately in containers for the corresponding material.
- Please dispose the broken product separately in containers for out of usage electrical equipment.