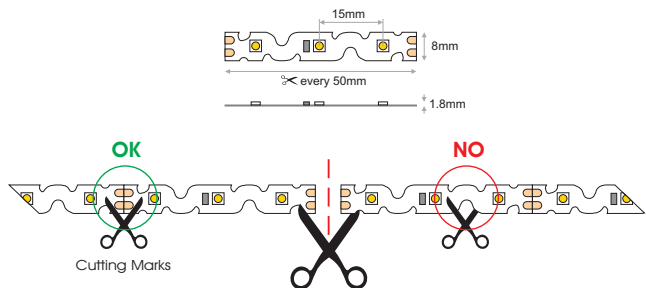


LED Strip BENDABLE (TIV.255-256)

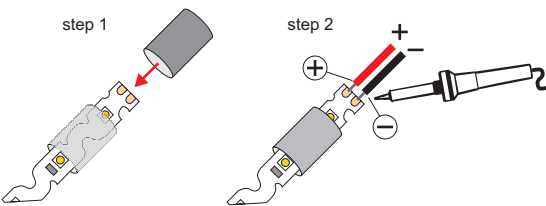
Installation Manual



- Cut the led strip at the desired length, only at the cutting marks.



- Insert the heat-shrinkable tubing, at the side of the led strip, where the cables will be soldered. Then, solder the cables on the led strip's pads.

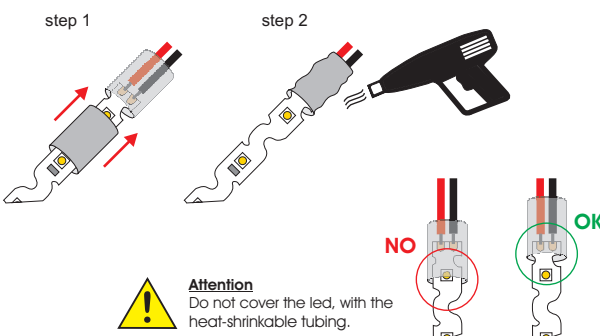


Attention

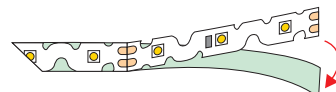
- Mind the polarity of the cables.
- The common cable is positive (+) for common anode led strips and negative (-) for common cathode led strips.
- The actual colors and the order of the cables, may be different.



- Slide the heat-shrinkable tubing, to cover the soldered led strip's pads. Then, heat the heat-shrinkable tubing in order to shrunk and wrap the led strip.



- Remove gradually the masking tape and stick the led strip on the desired surface.



- Max bend angle 100°

