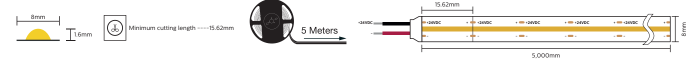


a. 512 Chips, Minimum Cutting Length - 15.62mm, 24VDC, 8mm (LED Strip) CRI>90, 10W 5000mm

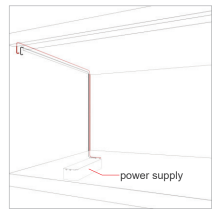


b. 512 Chips, Minimum Cutting Length - 15.62mm, 24VDC, 10mm (LED Strip) CRI>90, 14W 5000mm

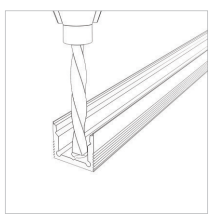


Installation Specification(with Aluminium Profile)

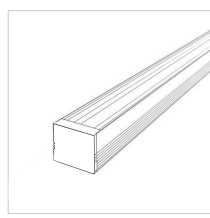
Before the installation, determine the place for the luminaire and the power supply, then connect the power cord from the luminaire to the power supply.



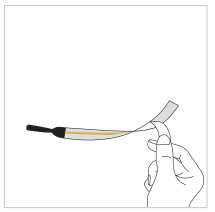
1.Connect the power cord from the power supply to the luminaire slot.



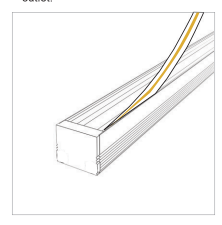
2.Drill holes on profile for power cord outlet.



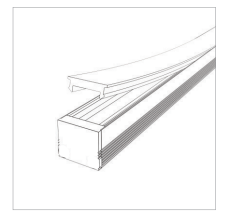
3.Fix the end caps.



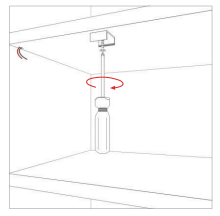
4.Peel off the paper at the back of the strip.



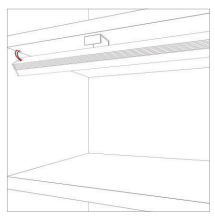
5.Stick the led strip.



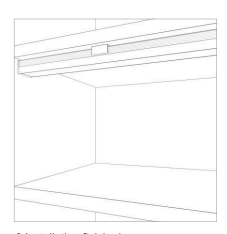
6.Install the PC cover.



7.Fix the clips.



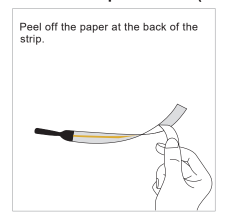
8.Connect the power cord, fixed the luminaire by the clips.

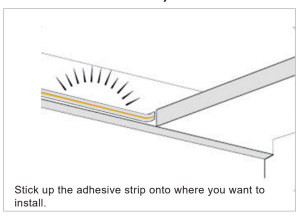


9.Installation finished.

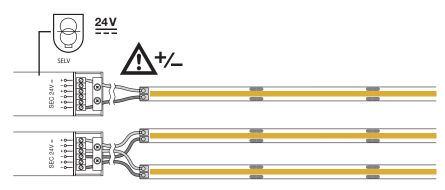


Installation Specification(without Aluminium Profile)

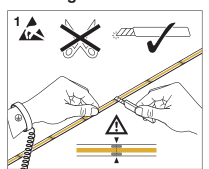


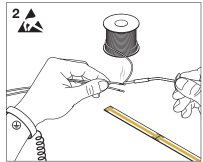


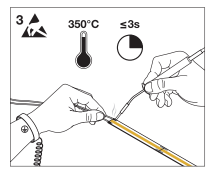
Electrical Connection:



Soldering:







Notes:

How to connect the LED strip in series

- 1. Please make sure that the positive and negative poles of two LED strip parts should be connected correctly.
- 2. To guarantee the lighting uniformity of both the front and the end of LED strip, please do not connect the LED strips in series more than 5m.
- 3. Connect the DC port of driver into the input ports of the series connected strip light.
- 4. Connect the driver into main sockets to power it on.

How to connect the LED strip in parallel

- 1. Please prepare two or more LED strips, and make sure the total wattage of LED strips does not exceed the max wattage of the driver you chose.
- 2. Please prepare another driver with more than one output terminal. (All the drivers mentioned in this user guide have only one DC output terminal.
- 3. Please ensure that all the LED strips you want to be connected in parallel should be equipped with input wires.
- 4. If a LED strip is without input cable, please equip it with the DC cable first. Please make sure that the positive and negative poles are connected correctly.
- 5. If all the strips are ready with input cables, connect them directly to the driver.

Disclaimer:

LuxeLED All rights reserved. LuxeLED does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by LuxeLED.

vw.luxeled.co