



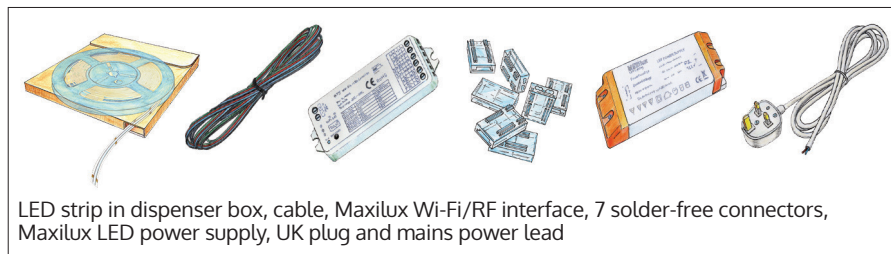
# LED Strip Installation Guide

A complete solution  
created by us  
to make it easy  
for you

- RGB Pack

## LEDSpace LED Strip

Thank you for choosing this LEDSpace product. Your pack contains:



*NB: Wi-Fi/RF interface is not required/included for use with existing on/off or dimmer switches*

### Safety first

If fitting via your on/off or dimmer switches, or you need to access the 240V mains supply, contact a qualified electrician.

Always test the LED strip BEFORE installing.

NEVER connect LED strip directly to a 240V mains or wall socket.

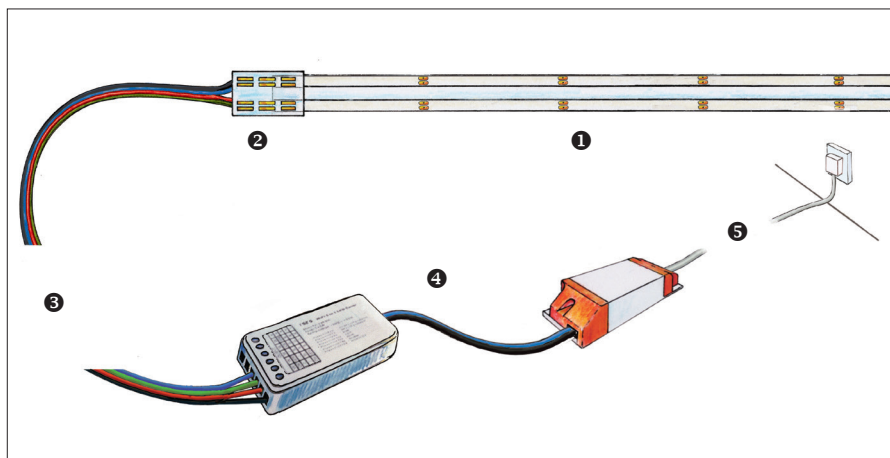
This equipment is for indoor use only. It should not be used in bathrooms or other wet areas.

Cutting incorrectly, twisting, treading on, or pressing the LED strip too hard when installing may impede its performance or prevent it from working at all.

For long-term reliability and safety, make sure components are mounted in a well-ventilated position.

Ensure adhesive-backed LED strip is stuck to a grease-free, clean and dry surface to ensure effective adhesion.

*NB: Please contact us within four days of receipt if, after testing, you find any faults with the equipment.*

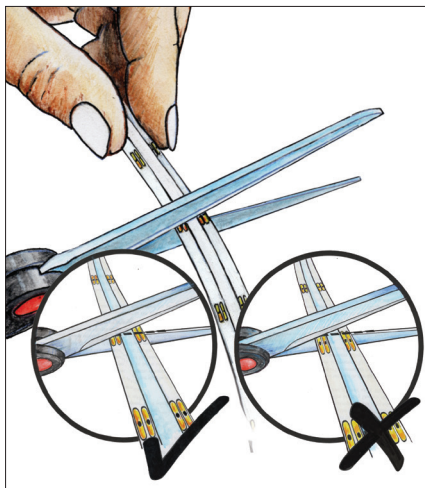


Putting your LEDSpace lighting system together – Numbers refer to installation steps

You will need:

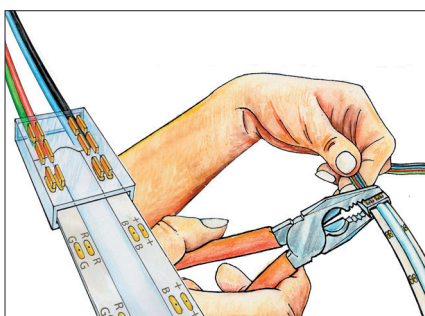


From left: household scissors, pliers, wire strippers, flat- and cross-headed screwdrivers



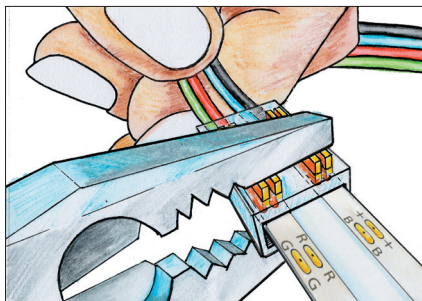
**1 Cutting to length**

Cut in a straight line across centre of cutting points on copper contacts

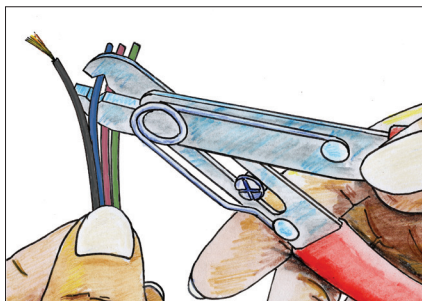


**2 Making connections**

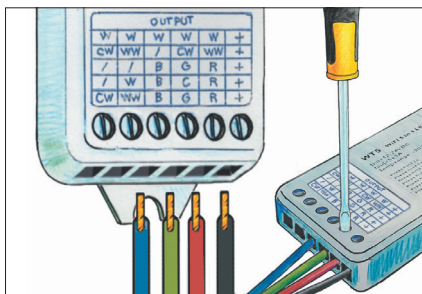
- slide LED strip into slotted end of solder-free connector
- insert wires into holes (no need to strip wire. Keep some cable for step 4)
- crimp/pinch metal pins into wires and LED strip



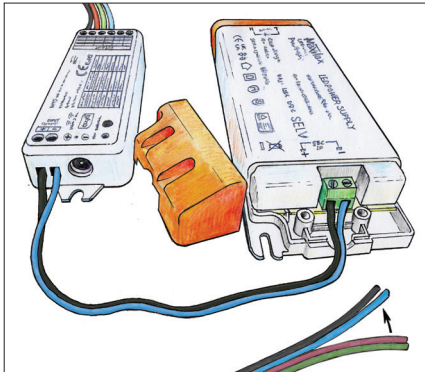
**3 Wiring to the interface**



- strip ends of cable

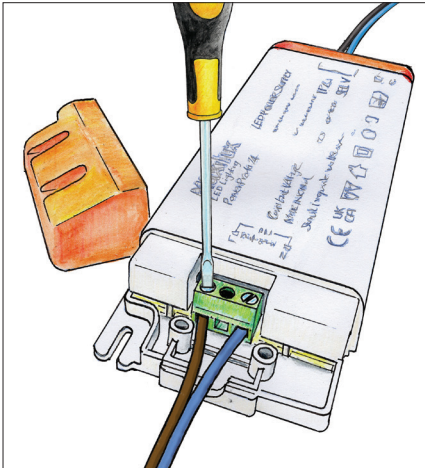


- insert wires into terminals
- retighten screws and give each wire a slight tug to check secure connection



#### 4 Wiring the power supply to the interface

- repeat steps above to wire up input end of interface (marked + and -)



#### 5 Wiring the power supply to the mains power lead

- strip mains cable wires
- unscrew terminal screws at 220–240V input end
- insert wires: brown to live terminal and blue to neutral
- retighten screws and check for secure connection

### Controlling your LED strip lighting



Control with a remote control, multi-zone wall switch, smartphone or smart speaker. Scan QR code to download the app.



Your interface will need to be programmed. Please refer to the instructions supplied with the interface.

#### Troubleshooting, data sheets, detailed instructions and tips

Please scan the following QR code, which will take you to our help page.



[ledspace.co.uk/pack-help](https://ledspace.co.uk/pack-help)