Installation

Please note the power supply in this pack is carefully selected to run the amount of strip in this pack, do not add further LED strips to this power supply as it will overload the power supply causing the lighting to flash.

CAUTION: Low voltage LED Strip is considered safe and poses a low shock hazard, however, you should always unplug the power supply prior to testing or adjusting any LED strips or accessories. Always use a qualified electrician when working with 240V.

<u>Warning: NEVER</u> connect LED strips directly to a 240V mains voltage or directly to a wall outlet - this will cause irreparable damage and is a fire risk.

This system is designed to be a plug and play system, you simply need to connect the interface to the power supply using the DC cable attached to the power supply, then connect the strip into the 6 way block connected to the interface.

To connect your lighting to the app:

The App to use the app with your device, we recommend downloading Smart Life.



Apple Devices

Android Devices

Once downloaded, create an account and sign in, Please note that you must have your bluetooth turned on for the initial connection to the interface. (for android users, you will also need to change the security setting to allow to search for nearby devices)

Button function



With the App open, Press and hold on/off and Brightness+ button for 2s: clear previous network connection, enter Smart config mode, the output LED will flash 10 times. The controller will now show up in the app as DIMc device and the output LED will stop flash,

Connecting a remote control

If you have a remote control you will need to pair this also, to pair this press and hold the brightness up and the brightness down buttons simultaneously for 2 seconds, the LED strip will flash twice. Within 10 seconds, press the on/off button on your remote Control. The LED strip will guickly flash 3 times. Your devices are now paired.

Troubleshooting

LED Strip does not light up

Check the polarity of the strip to the Junction block

Ensure the connectors have been inserted the correct way round

Check for any loose connections

Make sure all your connections on the power supply are tight - if OK then remove the cables and check that the cable clamps connect to the copper and not to the insulation.

Make sure all pins on solder free connectors have been properly crimped down and through the copper solder pad to make a solid connection.

LED Strip has sections that do not light up

If the failed sections are in the centre, then you should contact us and we may need to replace the LED Strip for you.

Please Note

Twisting, bending incorrectly, stepping on, cutting incorrectly, installing by pressing on the LED strip too hard and handling your LED strip roughly can cause this issue. Please take the utmost care when handling your led strip to ensure it does not get damaged.

LED strip is flashing

If your LED strip is flashing in a regular, consistent sequence (e.g., on for 1 second, off for 1 second, then on for 1 second again), then your power supply is overloaded. This means you have exceeded the maximum wattage of the power supply by connecting too much LED strip.

You will need a larger power supply to handle the full wattage of the LED strip or reduce the amount of strip connected to that power supply.

Remote/LEDSpace Wall Switch not controlling LED strip

The Remote/Wall Switch is not correctly paired with the interface.

Quickly press the "match" button on your interface, the small LED indicator will slowly flash. Within 10 seconds, press the on/off button on your remote Control. The small LED indicator on the interface will quickly flash 3 times. Your devices are now paired.