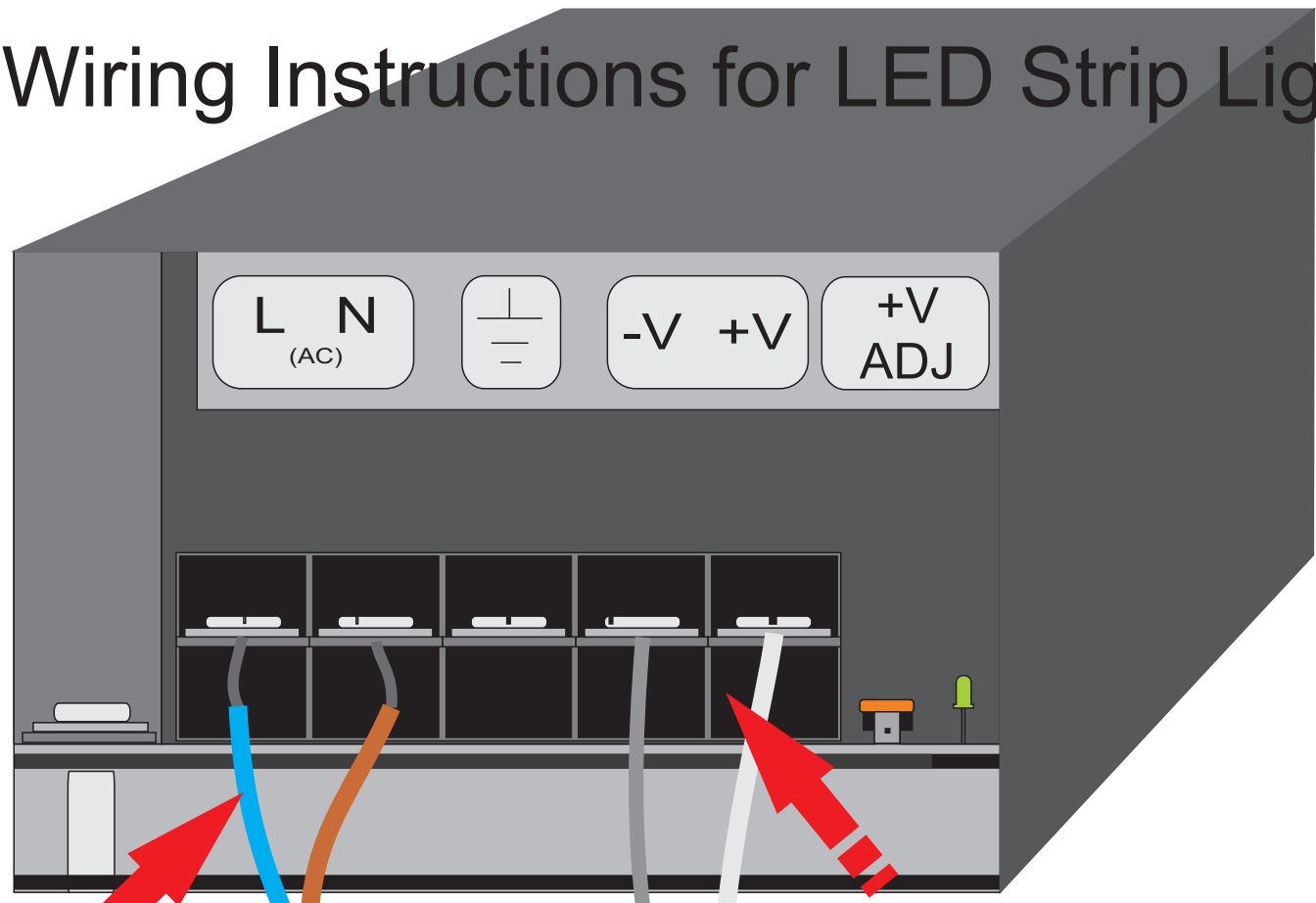


# Wiring Instructions for LED Strip Lighting



Plug Live into Live and neutral into neutral. The 220v is your main power Source. This can either go directly to your mains, or a plug point.

There is a positive and a negative point on your strip lighting. The grey wire is negative and the white wire is positive. Plug the negative into the -V on the transformer and the positive into +V as indicated above.

Please ensure that this is correct. Never place 12V LED Strip Light directly onto 220V.

A 2amp power supply can run up to 3m of strip lighting. You may plug in more than 1 strip into the same point, but make sure this corresponds to the correct length the transformer can run.

- 2amp: 0 - 3 m
- 5amp - 3m - 8m
- 10amp 8m - 15m
- 20amp - 15m - 30m
- 30amp - 30m - 45m

