

Custom Fit LED Lighting

complete kit for DIY installation-4m with 3x connector sets, dimmer & driver

The LED strip may be cut up into 4 separate segments and connected in series to the power supply using the pre-wired connector sets.

1. Setting up

Connect the LED strip to the dimmer and then connect the dimmer to the AC adapter as shown below. Then plug the driver into a mains power source. The LED strip will illuminate.



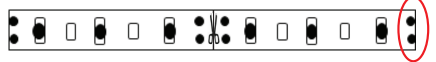
2. Using the dimmer

There are 3 buttons on the dimmer:

- Flash 5 flash modes press to choose from slow to fast
- Dim 8 dimming levels press to choose from dim to bright
- Cancel exit Flash mode by pressing the Cancel button

3. Cutting and connecting the LED strip

 Measure out each section and cut carefully by the cutting mark on the strip with sharp scissors. Cut as close to the copper pads as possible to ensure better connectivity.



- Carefully use a sharp knife to remove the protective gel from around the metal soldering joint
- Insert the LED strip into the connector as shown below.
 The cable contacts should sit centrally on the copper pads.
- The correct contacts need to be at the correct polarity. This is marked on the strip with the markings '+' and '-' These need to be connected to the same markings on the cable connector.
- Close the connector lid and press firmly to seal. Repeat at other end.



Technical Information

- Voltage: 12V DC
- IP65: Suitable for bathrooms Moisture & water resistant
- LED / roll: 240
- LED colour: warm white 3000K
- Wattage: 19.2W / rollLED type: SMD3528
- Beam angle: 120°
- Working temperature: -20° to +75°

Contents

- 4m LED strip roll IP65 with adhesive tape
- 1 x mains AC adapter delivering
 12V DC to the strip
- 3 x pre-wired connector sets
- •1 x dimmer unit

Model No: ENER270

www.**energenie4u**.co.uk Energenie is a trading name of Sandal plc Claremont House, Deans Court Bicester, Oxon, OX26 6BW



Made in China