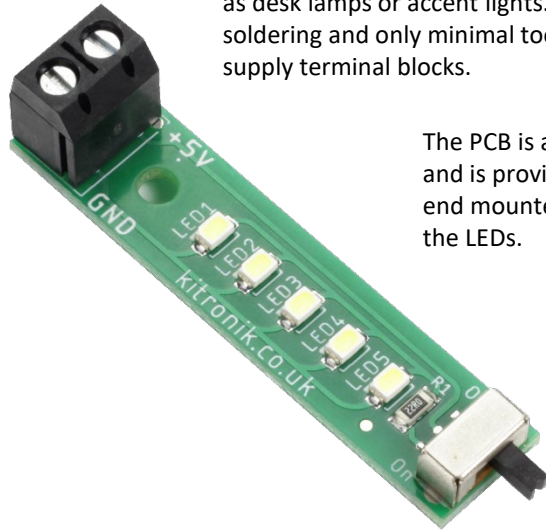


Solderless LED Strip

The solderless LED Strip is a board designed for low power lighting, such as desk lamps or accent lights. The board is designed to require no soldering and only minimal tool use connecting wires to the power supply terminal blocks.



The PCB is approximately 50mm long, 12mm wide, and is provided with a single, mounting hole. The end mounted switch can be used to turn on/off the LEDs.

WARNING: Supplying the board with more than 5V or connecting the supply in the wrong polarity may cause permanent damage.

SPECIFICATION	
Number of LEDs	5 White LEDs
Operational Supply	5V MAX via terminal block
Forward Current	90mA at 5V
Luminous Intensity	~8000mCd
Colour Temperature	6500k
Mounting	Single M3 Hole (3.3mm Dia)

