



PRODUCT NAME : Adafruit NeoPixel LED Strip Starter Pack - 30 LED meter - White

PRICE : Rs 2,899.00
SKU : RM3327



DESCRIPTION

You can't bake a cake without flour, sugar, and baking soda? Cream cheese? Muscadet? Ok - to be honest we don't do much cake baking. But we do light up a TON of NeoPixel LED strips! They're everywhere - from our [Firewalker LED Sneakers](#) to our [FloraBrella](#) - and we can't think of better essentials to get you started than this **Adafruit NeoPixel LED Strip Starter Pack**.

This version has a one meter with 30 LEDs NeoPixel strip with a **white flex PCB**. [We also have a version of the starter pack with a black flex PCB here!](#)

This pack contains:

- [Adafruit NeoPixel Digital RGB LED Strip - White 30 LED - One Meter with JST connector on input side](#)
- [Female DC Power adapter - 2.1mm jack to screw terminal block](#)
- [In-line power wire connector \(male\)](#)
- [5V 2A \(2000mA\) switching power supply - UL Listed](#)

Note: [The 5V Trinket](#) shown in photos is not included! You will need this or another type of microcontroller to control the LED strip. We recommend [Arduino UNO](#), [Adafruit Metro](#), [Trinket 5V](#) or [Pro Trinket 5V](#) but many other microcontrollers may work if they have a NeoPixel or WS2812 library available. 5V logic and power is required.

With very minimal or even no soldering you'll have a super glowy strip obeying your every command!