

120° Motion Sense Warm Light LED Light Strip

Specifications:

Voltage: DC 3.7V - 5V

Induction Distance: 0m-3m

Led Life: 30,000 Hours

Led Beam Angle: 120°

Led Color: Warm White

Work Power: 4.7W

Timer: 10s/ 30s/ 60s/ 120s/ ± 5s

Strip Length: 4m/ 156"/ 13ft.

Material: PCB & ABS

Power Supply: USB 5V1A

Control Method:

USB controller built-in to control the LED Strip Light, adjust brightness levels & timer effects. On the controller are 2 buttons that control various modes and toggle on/off.

- Power On/ Off - Press once to turn on.

- Cycle between modes: ☾ Nighttime (Red LED), ☀ Daytime (Blue LED) and ● Always On (Green LED).



Press the power button once to turn on and go into Nighttime mode. Press again to enter Daytime mode. Press again to enter Always On mode. Press one last time to turn off the device. All three lights (Red, Blue & Green) will light up to indicate the device will turn off.

- In either Nighttime or Daytime modes, adjust the timer by pressing once. By default the timer starts at 10s.



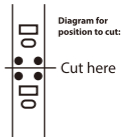
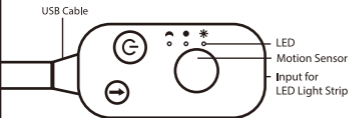
- Press 2 times for 30s.

- Press 3 times for 60s.

- Press 4 times for 120s.

- In any mode, long press to adjust brightness to desired level.

Panel Specification and connecting drawing as follows:



Warning:

- Supply voltage of this product is DC5V never connect to DC24V or AC 220V

- Never connect two wires directly in case of short circuit.

- Lead wire should be connected correctly according to the colors by matching them up & connecting as shown in the diagram above.

- Warranty of this product is valid for up to 1 year from date of purchase for manufacturer defects. Any tampering or damage caused to product will not be covered under warranty.

- For safety reasons do not leave the LED Strip light powered on while in the rounded plastic tray. This may cause overheating & possible unwanted damage as well as melting of the plastic tray.

- LED Strip Light length is customizable to fit any space. See diagram above showing appropriate locations to cut as needed.