# LED Strip technical specifications.

Modified on: Sat, 9 Sep, 2017 at 1:01 PM

This page lists the technical specifications for <u>LED Strip (http://aeotec.com/z-wave-led-light-strip) (http://</u>

(https://aeotec.freshdesk.com/solution/articles/6000162367-led-strip-user-guide-)

Name: LED Strip

Model number: ZW121.

Power supply: 24V/3A DC Adapter.

Repeater: Yes
Beaming: Yes
Z-Wave Plus: Yes

Brightness: up to 11000 lm

**LED Strip length:** 16.5 ft / can be cut to size (about every 12 in / 1ft).

Maximum Length of LED Strip: 16.5 ft (total of 72W), the strip cannot be extended past its maximum length.

#### Colors:

16 Million Colors Cold White Warm White

#### Possible color combinations:

Cold + Warm White Warm White Only Cold White Only RGB Colors only

Max operating power: 72W. Max standby power: 1.2W.

### **Color temperature:**

450 to 650 Kelvin for RGB color 3000 to 3500 Kelvin for Warm white 6500 to 8000 Kelvin for Cool white.

## **LED Combinations:**

Cool White

Warm White

**RGB Colors** 

Cool and Warm White

## Operating temperature:

0C to 40C 32F to 104F

Operating humidity: 8% to 80%.

## Operating distance:

Up to 492 feet outdoors. Up to 150 meters outdoors.