

via SMART HOME PRODUCTS™

VOICE CONTROLLED

LED STRIP LIGHT

Adhesive Backing – Just Peel & Stick!



NO WIFI
REQUIRED



NO APP
REQUIRED



4 COLORS



ADJUSTABLE
BRIGHTNESS



USB-A POWERED
(CORD INCLUDED)



BUILT-IN
MICROPHONE

Quick Guide

Congratulations on your new Voice Controlled LED Strip Light! Please save this quick guide so that the built-in commands are easily accessible.

Begin by plugging the strip light into a USB-A port or adapter. Once plugged in, the strip light will illuminate. **Simply say the trigger "Strip Light!" and the strip light will blink twice indicating that it is now listening for commands.** Once "Strip Light!" is called and blinks twice, you have 5 seconds to say a command before the strip light goes back to standby mode. Once in standby mode, simply say the trigger "Strip Light" again to reactivate.

**UNLEASH THE POWER OF VOICE CONTROL WITH
12 BUILT-IN COMMANDS ON THE BACK!**

FOR INDOOR USE ONLY

12 BUILT-IN COMMANDS:

Wake the strip light by saying **“Strip Light”**, followed by one of the 12 commands listed below.

Voice Commands	Lighting Effect
Turn on the light	LEDs turn on.
Turn off the light	LEDs turn off.
Slow pulse	LEDs will slowly fade in and out.
Steady on	LEDs remain on.
Brighten the light	Increases brightness level (up to 3 brightness settings). If the strip light blinks after saying “brighten the light”, this means you have reached the maximum brightness setting.
Dim the light	Decreases brightness level (up to 3 brightness settings). If the strip light blinks after saying “dim the light”, this means you have reached the minimum brightness setting.
Color Changing	LEDs slow pulse through all colors.
Red Light	Red LEDs illuminate.
Green Light	Green LEDs illuminate.
Blue Light	Blue LEDs illuminate.
Warm White	Warm white LEDs illuminate.
Music Mode	LEDs pulse and blink to the beat of YOUR music!

The USB head also features a button to turn lights on & off.

If the strip light freezes, simply disconnect the power and reconnect it after 5 seconds. The strip light may not respond to commands in noisy environments.