

ColorStrip LED sound sync



THE ULTIMATE HOME EXPERIENCE

Give your home living space a unique atmospheric twist with the USB-powered ColorStrip Sound Sync. This colorful backlight can be fixed directly onto the back of your TV, computer screen or even under cabinets and shelves, enhancing your visual experience by adding customizable accent lighting to coordinate with your programs or mood.

PACKAGE CONTENTS

- 1x 6.5 Ft LED Mood Light
- 1x Wireless Remote Control

INSTALLATION

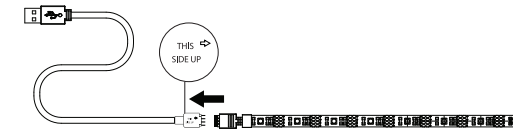
NOTE: Please make sure that the back surface of your TV is clean from dust, oils, or fingerprints before attempting to apply your LED Mood Light. Use an alcohol-based cleaning cloth to wipe the back of your TV.

1. Locate the USB port on the back of your TV. If your TV does not have a USB port, you may use any other USB power source. (DO NOT PLUG IT IN YET.)
2. Make sure that you are satisfied with the coverage area of the LED strip prior to peeling off the adhesive tape. Make sure that the USB cable is placed near the USB port and has enough slack to reach safely. The Remote Receiver must also be visible in order to work properly. See page 4.
3. Peel off the backing of the strip to expose the adhesive.
4. Apply to the cleaned surface of the back of TV. Press down to for a couple of seconds to secure.
5. Connect the LED Strip with the USB Cable and insert the cable into the USB port.
6. Once connected, remove the protective plastic strip from remote control to activate the battery.
7. Press the ON button to turn on the LED strip.

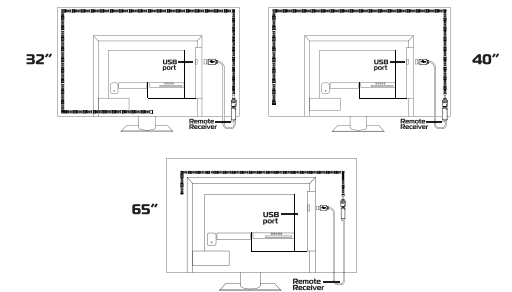


ASSEMBLY

- Connect the LED strip with the USB cable.



See below for suggested placement depending on your TV size:



These illustrations are for visual reference only. LED Strip placement will vary depending on each individual unit.

WIRELESS REMOTE CONTROLS

Button 1 and 2 can be used to control the brightness for button 5, change the speed for button 6 and adjust the sensitivity for button 7.



- 1. Brightness (Up)**
Jump/Fade Control (Quick)
Audio Control Sensitivity (High)
- 2. Brightness (Down)**
Jump/Fade Control (Slow)
Audio Control Sensitivity (Low)
- 3. Power ON**
- 4. Power OFF**
- 5. LED Color Buttons - 8 colors**
- 6. Jump 3 (Changes Instantly)**
Red > Green > Blue
- 7. Jump 7 (Changes Gradually)**
Red > Green > Blue > Yellow > Purple > Light Blue > White
- Fade 3 (Changes Gradually)**
Red > Green > Blue
- Fade 7 (Changes Gradually)**
Red > Green > Blue > Yellow > Purple > Light Blue > White
- 7. Music Rhythm Controls**
Multiple Speeds

When Remote Control operation becomes slow, it is time to change the battery. Replace with new cell battery.

*Compatible with CR2025 - CR2032 battery types

SPECIFICATIONS

LED STRIP

- Input: DC 5V/0.5A ~ 2A;
- Power Consumption: 2.5w ~ 10W
- LED Chip: 5050, RGB
- Color: 8 colors with 4 Mood Light & 4 Music Light Settings
- Beam Angle: 120 degrees
- LED strip: 60 LED lights / 6.5 foot (78")
- Back Adhesive: Self Adhesive
- Working Temperature: -20°C ~ 45°C
- Working Humidity: 0% ~ 80% RH
- Usage: 40,000 hours

MUSIC ADAPTER AND REMOTE CONTROL

- Supply Voltage: DC5V
- Connection: Common Anode.
- Static Power Consumption: <1W

IMPORTANT SAFEGUARDS

- Keep LED strip away from flammable objects.
- Always make sure that all parts have been connected properly to avoid short circuit.
- Check to make sure the voltage of the power source (USB) is 5V.
- Do not connect the LED strip to the power source until all of the installation have been completed.
- Do not cut any part of the LED strip or its connectors.
- Always make sure that the Remote Receiver is not covered or blocked. This will ensure proper operation using the remote control.
- If this product malfunctions, please do not try to repair it yourself, take it to a qualified electrician.



taumi® auraLED™ Distributed by taumi inc. NY, NY, 10016. ©Copyright 2018 taumi. All Rights Reserved. Made In China. Samsung and Galaxy S are both registered trademarks of Samsung Electronics Co., Ltd. All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement. Other trademarks and trade names on this package are those of their respective owners.