



The Ultimate Home Experience

The ColorKit is perfect for lighting up your rooms, ceilings, cabinets, and more. Great for holiday decorations, the ColorStrip can be installed and mounted on the back of TVs, computers, and doorways thanks to its adhesive backing, while the ColorBulb can be inserted into almost any light fixture, and the ColorBar can be placed in just about any corner for added ambiance. The ColorKit can be controlled via Wi-Fi in the Tzumi Smart Home app, which lets you customize it from anywhere in the world and return to a perfectly lit home.

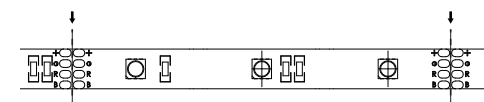
Package Contents

LED ColorStrip
ColorBulb
ColorBar
Wi-Fi Controller
User Guide

Installation

1. Choose the surface where you want to apply the ColorStrip. Make sure it is clean and free of any oils or liquids.
2. Locate an available AC outlet near to where you wish to install the ColorStrip.
3. Ensure that you are satisfied with the coverage area of the ColorStrip prior to peeling off the adhesive tape. Make sure that the Wi-Fi controller is placed near the outlet and has enough slack to reach safely.
4. Remove the protective film from the adhesive backing and attach the strip to the desired area. Press on the strip firmly for 3-4 seconds to secure it.

- To adjust the size of the ColorStrip, cut along the designated lines as shown below:



NOTE: Cutting anywhere else may damage the LED ColorStrip.

Setting Up The Tzumi Smart Home app

1. Have your Wi-Fi network and password information readily available.
2. Ensure that your mobile device is running on Android 5.0 or above/iOS 9 or higher.
3. Make sure you are connected to a 2.4GHz Wi-Fi network.
4. Download the Tzumi Smart Home app from the Apple App store or Google Play Store.
5. Once your account is set up, or if you already have an account, log in.



Scan the code to download the latest version of "Tzumi Smart Home", or search for "Tzumi Smart Home" in the App store.



Adding the ColorStrip, ColorBulb, or ColorBar to the Tzumi Smart Home app

Method 1: EZ Mode Setup

Step 1: Once you are logged in to the Tzumi Smart Home app, click on the (+) sign in the top right corner.

Step 2: Click on the LED Strip, LED Bulb, or LED Bar button under "Lighting". A pop-up window should appear saying "Devices to be added: 1"; tap the "Add" button. If it does not appear, continue on to the next step.

Step 3: Turn on the ColorStrip, ColorBulb, or ColorBar and ensure that the light is blinking quickly. That indicates it's ready to connect. If not, press and hold the power button for 6 seconds to reset it.

Step 4: Choose your Wi-Fi network and enter the password.

Step 5: The Tzumi Smart Home app will try to connect to your device. Make sure that both your phone and device are as close to your router as possible.

NOTE: The Tzumi Smart Home app cannot connect to 5GHz networks. If the connection fails, try connecting through AP mode.

Adding the ColorStrip, ColorBulb, or ColorBar to the Tzumi Smart Home App (cont.)

Method 2: Manual AP Mode

Step 1: Make sure that the device is in AP mode and is blinking slowly.

Step 2: In the Tzumi Smart Home app, click on "Add Device". Under "Lighting", tap the LED Strip, LED Bulb, or LED Bar button. On the next screen, in the top right corner, select AP Mode.

Step 3: Click Next and enter your Wi-Fi details.

Step 4: Follow the instructions and select the device from your Wi-Fi list.

Step 5: The device will now connect.

How to Control the ColorStrip/ColorBulb/ColorBar

1. Once connected, click on the name you have given to your ColorStrip/ColorBulb/ColorBar.
2. On the main menu, choose from different lighting modes, i.e. night, reading, cocktail, leisure, etc.
3. You can also choose from different color modes at the bottom of the screen.
4. A color wheel will display an array of colors. Simply slide left or right to choose your favorite color.
5. You can also modify the light intensity and brightness from the bottom of the screen.
6. Under "Schedule", you can set up different days of the week to use Smart Mode and schedule times for the lights to turn ON and OFF.

How to Group Several Devices Together on The Tzumi Smart Home App

You can also group devices on the Tzumi Smart Home app. Follow these steps to group several devices together:

1. In the app, click on one of the devices you want to group.
2. Press the "... " button in the top right corner for advanced settings.
3. Click on "Create Group".
4. Choose which devices you would like to group together and click "Save".

Using the ColorStrip, ColorBulb, or ColorBar with the Google Assistant or Amazon Alexa

You can control the ColorStrip/ColorBulb/ColorBar with your voice using Google Assistant or Amazon Alexa smart voice control devices. Voice control is only available in English at this time.

Requirements:

- The ColorStrip/ColorBulb/ColorBar is on.
- The ColorStrip/ColorBulb/ColorBar is active in the Tzumi Smart Home app.
- A device with the Google Assistant (i.e. Google Home, Google Home Mini) or an Alexa-enabled device (i.e. Amazon Echo, Echo Dot, Echo Show).
- The Google Home app or Amazon Alexa is installed on your smart device and you have an active account.

Control the ColorStrip, ColorBulb, or ColorBar with the Google Assistant

1. Open the Google Home app.
2. Tap the "+" button in the upper right corner.
4. Tap on "works with Google".
5. Search for "Tzumi Smart Home".
6. Select the ColorStrip, ColorBulb, or ColorBar from the devices menu.

Control the ColorStrip, ColorBulb, or ColorBar with the Google Assistant (cont.)

Try these:

- "OK Google, turn the ColorStrip/ColorBulb/ColorBar on" – the device will turn ON.
- "OK Google, turn the ColorStrip/ColorBulb/ColorBar off" – the device will turn OFF.
- "OK Google, set the ColorStrip/ColorBulb/ColorBar to 50%" – the device will dim to 50%.
- "OK Google, change the ColorStrip/ColorBulb/ColorBar's color to purple" – the device's LED light will turn purple.

Control the ColorStrip, ColorBulb, or ColorBar with Amazon Alexa

1. Open the Amazon Alexa app on your smart device and select "Skills" from the options menu.
2. Once you are on the "Skills" page, search for "Tzumi Smart", and tap "Enable".
3. Use your Tzumi Smart Home app credentials to log in and to give Alexa access to control the ColorStrip/ColorBulb/ColorBar.

You are now ready to control the ColorStrip/ColorBulb/ColorBar with simple voice commands.

Control the ColorStrip, ColorBulb, or ColorBar with Amazon Alexa (cont.)

Try these:

- "Alexa, turn the ColorStrip/ColorBulb/ColorBar on" – the device will turn ON.
- "Alexa, turn the ColorStrip/ColorBulb/ColorBar off" – the device will turn OFF.
- "Alexa, set the ColorStrip/ColorBulb/ColorBar to 50%" – the device will dim to 50%.
- Alexa, change the ColorStrip/ColorBulb/ColorBar's color to purple" – the device's LED light will turn purple.

Note: Due to software changes, some of the instructions or commands may have changed or no longer work.

To see an up-to-date list, go to the Tzumi Smart Home app, tap on "Me", and then tap on "More Services". You can check the instructions and a full list of available commands.

1. Can I share access to the ColorStrip, ColorBulb, or ColorBar with family and friends?

Your family and friends can have access to control the ColorStrip/ColorBulb/ColorBar. In the Tzumi Smart Home app, press the "Profile" button, then press the "Device Sharing" button, and you will be able to give or revoke sharing permissions. In order to qualify, the other user should already have downloaded the Tzumi Smart Home app.

2. How many devices can I control?

The Tzumi Smart Home app can control an unlimited number of devices in an unlimited amount of locations. NOTE: Your router may have a limit on how many devices can be connected to it at once.

3. The device appears offline or unreachable. What can I do?

Make sure that your Wi-Fi router is online and in range. Ensure that you have the latest version of the Tzumi Smart Home app by clicking "Check for firmware updates" in your device settings.

4. What's the wireless range?

The Wi-Fi range depends on your home router and the conditions of the room. Check your router for the exact data range.

5. How can I reset the device, and what does the blinking light mean?

- Reset the device by pressing and holding the Reset button to loop between Easy Mode and AP Mode.
- Reset once (press and hold the power button for 6 seconds) for Easy Mode, which is the primary connection mode. The LEDs will flash twice per second in this mode.
- Reset it again (press and hold the power button for 6 seconds again) for AP mode, which is the backup connection mode. The LEDs will flash every three seconds in this mode.

ColorStrip Specs

Input:	5V/2A
Power Consumption:	10W
LED Chip:	5050, RGB
Color:	16 colors with 4 effect modes
Beam Angle:	120°
LED Strip:	90 LED lights / 9.8 ft. (112")
Back Adhesive:	Self-adhesive
Working Temperatures:	14°F - 104°F

ColorBulb Specs

Voltage:	AC120V
Voltage Frequency:	50/60Hz
Power:	9W
Luminsity:	1000lm
Color Temperatures:	2700K - 6500K
Life span:	20,000 hours
Working Temperatures:	14°F-104°F
Product Dimensions:	2.36 x 4.49 in.
Weight:	1.5 oz.

ColorBar Specs

Voltage:	5V
Power:	5W
Color:	RGB
LED Type:	5050, RGB
Life span:	20,000 hours
Beam Angle:	120°
Wi-Fi Protocol:	2.4GHz
Working Temperatures:	14°F-104°F
Product Dimensions:	9.8 x 1.7 x 1.4 in.
Weight:	6.95 oz.

Safety Instructions

- Keep the ColorKit away from flammable objects.
- Ensure that all parts have been connected properly to avoid an electrical short circuit.
- The voltage of the power source must be 100-240V.
- Do not connect the ColorStrip to a power source until all installation steps have been completed.
- Only use this product in a dry location to avoid electric shocks or burns.
- Do not immerse the device in water.
- The ColorStrip must be unplugged when making any modifications to it.

System Requirements

- Mobile device running iOS 9 or higher or Android 5.0 or higher.
- Existing 2.4GHz Wi-Fi network.

This device complies with Part 15 of the FCC Rules. Operation is subject to the two following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To satisfy FCC/IC/RF exposure limits set forth for uncontrolled environments, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operating the device at a closer distance is not recommended.

Important Information

NOTE: The appearance and functionality of the Tzumi Smart Home app might differ from this guide due to functionality changes and updates.

If you have any other questions or issues with product use or care, please contact tzumi.com or 1-855-GO-TZUMI.

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