

ColorDuo

LED ColorBars & ColorStrip



user guide

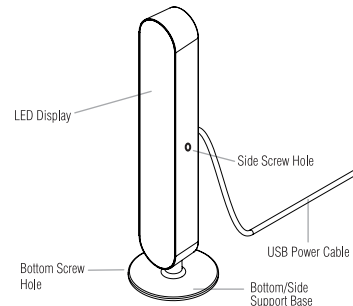
The Ultimate Home Experience

ColorBars and ColorStrips work together, transforming your home atmosphere with a personalized lighting experience. Operate the color, pattern, and brightness settings of both via remote to create the perfect ambiance anywhere.

PACKAGE CONTENTS

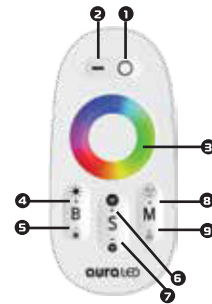
- 2 LED ColorBars
- 1 ColorStrip
- 1 Remote

PRODUCT OVERVIEW & FUNCTIONS



- Variety of Colors & Light Modes
- Adjustable Color Intensity & Brightness via App
- Relieve Eyes from Fatigue
- Create Atmosphere & Unique Ambiance
- Install on Horizontal Surfaces such as Tables

INFRARED REMOTE CONTROL



1. Power Off
2. Power ON
3. Color Changing Ring: Touch a point on the Color Changing Ring to change color. (A Maximum of 15 Colors)
4. Increase Brightness of Solid Color
5. Decrease Brightness of Solid Color
6. Increase the Speed at which the Light Colors Alternately Blink/Flash
7. Decrease the Speed at which the Light Colors Alternately Blink/Flash
8. Press "+" to select the Next Lighting Mode
9. Press "-" to select the Previous Lighting Mode

SPECIFICATIONS

Infrared Remote Control Coverage area: up to 20 feet (6m) max

- Buttons 8 & 9 Lighting Mode Order: White-Flash-Strobe-Fade-Smooth.

ABOUT THE AURA LED APP

Full feature APP lets you control the LED ColorBar remotely directly from your phone or tablet.

- Allows you to choose from a variety of colors
- Enables you to save default settings such as favorite colors and illumination patterns
- Lets you to set custom light-activated alarms and sync to your schedule and lifestyle.

USING YOUR LED COLORBAR

1. Download the free AURA LED App from the App Store or Google Play Store. You may also scan the QR code below to download.



2. Make sure your LED ColorBar is plugged into a power supply via the USB cable.
3. Open the app in your device. Tap to select the menu in the upper-left corner of your screen.

4. Select your preferred Illumilight from the menu of options. Tap the link icon to connect or disconnect a specific LED light (if you have paired multiple units to your device).
5. Use the navigation buttons found at the bottom of the screen to manually adjust your colors, illumination style/pattern, and perform all light controls.

Pay attention to the brightness intensity level as you adjust. The LED display will blink white when it reaches the maximum brightness level.

CARE & IMPORTANT SAFEGUARDS

- To clean, wipe down with a soft dry or damp cloth. Do not use with cleaning agents or other chemical solutions.
- This unit is not waterproof. Do not expose to water, moisture, extreme temperatures, or high levels of humidity.
- This product contains batteries and LED bulbs. Keep away from flammable objects and excessive heat.
- Never attempt to disassemble or modify your LED ColorBar in any way. Doing so violates any warranty in place and may cause permanent damage to the unit.
- Contact the Customer Support team at tzumi.com/Support for assistance

COLORBAR SPECIFICATIONS

Variety of Colors & Lights Modes
LED Lamp Size (L x W x H): 9.8 x 1.7 x 1.4 in.
(250 x 43 x 35.7mm)
Base Size: Ø 3.0 x 0.8 x 0.13 in. (Ø 75 x 20 x 3.2 mm)
Bluetooth Distance (APP): 10-15m
Remote controller: 20 ft/6m (max)
2 AAA batteries for remote (not included)

tzumi® auraLED™. Distributed by tzumi inc. NY, NY, 10016. ©Copyright 2019 tzumi. 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.

FCC Warning

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

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

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE 2: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.