

# Specification For Urquhart box



## About

Use this manual as a guide for application. The photographs, graphics, charts and illustrations and other information are only for the purpose of interpretation and illustration. If there is difference, please refer to the actual product.

Due to product version upgrade or other needs, we may update this manual. If the latest version manual is needed, please contact our after sales service.

## Declaration of liability

To the fullest extent permitted by law, the products described in this manual(including their hardware, software, firmware, etc.) are provided as the product. We make no warranties of any kind/express or implied, including but not limited to warranties of merchantability, satisfactory quality, fitness for a particular purpose, non-infringement of third party rights, etc.; nor shall it be liable for any special ,incidental, incidental or consequential damages arising out of the use of our products, including, but not limited to, damages arising for loss of business profits, loss of data or documentation.

With respect to the use of internet access products (devices that support network connectivity), the use of the products is at your own risk. The Company shall not be liable for any abnormal operation, privacy leak or other damage caused by cyber-attacks, hacker attacks, virus detection or other Internet security risks; If required, we will provide timely technical support.

Regulatory legal means are influenced by jurisdictions. Before using this product, please check all relevant laws in your jurisdiction to ensure that your use confirms applicable law. The Company shall not be liable if this product is used in conjunction with an illegal product or for other improper purposes such as infringing the rights of third parties.

In the event of a conflict between the contents of this manual and applicable law, the provisions of the law shall prevail.

# Overview

"Urquhart box" aims to provide a set-top box colored light bar capable of independent integrated control to solve the problems introduced in the background of the related technology. With the development of science and technology, people's requirements for material life become higher and higher, especially electronic products can facilitate people's life and improve the quality of entertainment and cultural life. Of course, the prices of electronic products vary according to their different functions and quality. In order to improve the visual experience, colored light bars are installed on the television bodies of some branded televisions, the colored light bars are connected with control units of the television bodies, and the video display effect is improved through HDMI output so as to set off the atmosphere. However, in order to save production costs, colored light bars are not installed on relatively cheap televisions. According to the existing technology, colored light bars independently controlled by independent control units can hardly be used to match video display, the effect of setting off perfect atmosphere cannot be achieved, and the use requirements of users cannot be met. Therefore the set-top box colored light bar capable of independent integrated control is designed and produced so as to solve the above problems.

## Features

- 1, Immersive entertainment experience: When you are playing a game on TV, the ambient lighting reacts to the content onscreen in real time, bringing you a perfect immersion home entertainment experience, you can use as living room decor/gaming room decor to enhance your gaming experience or party ambience.
2. Smart dynamic light effect: The LED light strip consisting of RGBIC light beads. The smart chip in the sync box will recognize the colors on your TV screen, then accurately reflected in your TV's surround lighting, and track the content changes onscreen in real time, to bring you an immersive visual enjoyment and a fancy lighting experience.
3. Easy to install and use: We have 3 sizes of strip light versions, to meet different TV sizes. Light strips with adhesive can be quickly and firmly installed on all four sides of the behind of your TV, and no camera and no calibration required, the whole installation process takes no more than 10 minutes. On the sync box we have **1 physical buttons** for your basic functions, or use the app to get more.
4. High Compatibility: The sync box works with your gaming consoles/set-top boxes/streaming dongles or other HDMI devices such as ps5 or ps4, Xbox, switch, n64, wii, Amazon Fire Stick, Apple TV, etc.
5. Personalized APP settings: The Urquhart+ app links with Urquhart box **by Bluetooth**.

Through the app, you can adjust the position of the color pickup onscreen to better suit different TV images, Except for the video mode, **It also provide 6 ambience modes to customize colors, brightness, and flashing patterns , helping create the different ambience**

## Composition

---

### Accessories:



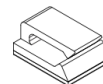
Urquhart Box\*1



3M Tape\*1



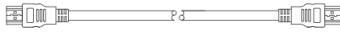
Power Supply\*1



Buckle\*1



Led Strips\*1



HDMI Cable\*2

## Specification

Model	Item	Size (unit : mm)
Project X	LED TV backlight	<b>109 (L) × 102 (W) × 19 (H)</b>

## Scenarios

This product could be used in living room, bedroom and gaming room

# Performance

Product Name		LED TV backlight
Model		Project-Z
Interface	HDMI Out	Video Output
	Type-C Interface	Connect the RGB LED light bar
	Power Connector	DC 12v/2A, 3A, 4A
	HDMI In	HD audio and video input
	Light Strip Model	01.08.1405
	Light bead type	02-SK6812-001
	Video Decoding	5V
	Maximum power	24W/36W/50W
	Applicable TV size	55"
Light strip	Video output resolution	HEVC MP 4K(3840x2160@60fps) HDR 4K(3840x2160@60fps) MPEG-4 SP/ASP 4K(3840x2160@60fps) DIVX 3/4/5/6/HD, XVID 4K@60fps
	1-channel video decoding	Support, One channel 4K(3840x2160@60fps)
	3D Video	Support
Audio and video codec parameters	Video Encoding	HDCP 1.4/2.2/2.3 4K(3840x2160@60fps) HDMI2.0b, HDMI1.4b HDR10/HDR12/Dolby Vision/HLG
	Size	L: 109 mm, W: 50 mm, H: 19 mm
Box	Net weight	150g
	Input Voltage	AC 100—240V, 50Hz/60Hz
Other parameters	Power consumption	Average working power consumption ≤5W Standby power consumption ≤2W
	Environment Temperature	0 ~40 ° C

Environment Humidity	<95%

# Instructions

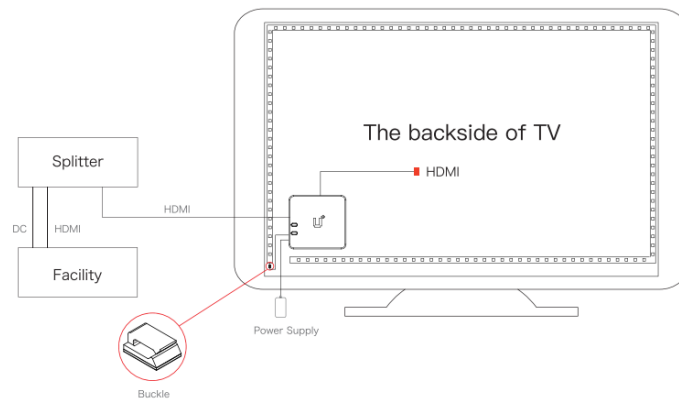
## 1. Device Connection

### 1 Preparation Before Installing:

Unbox and check all items listed above.

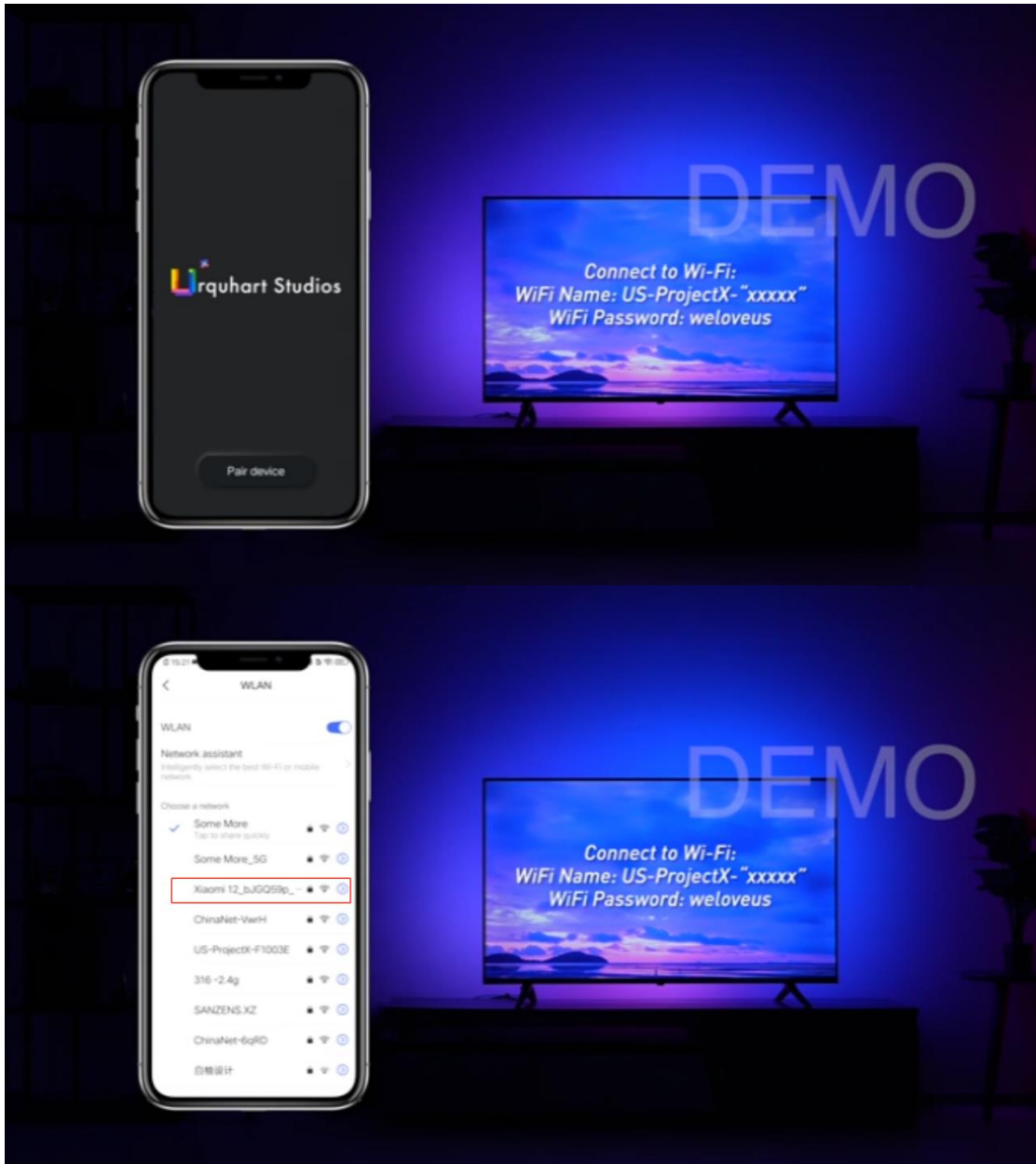
### 2 Installing Steps:

- Wipe the installation surface to ensure it is dry and clean.
- Stick the Led strips to the backside of the TV on a proper position and press them firmly.
- Use 3M sticker to stick the box in the lower left corner of the TV and connect the Led strip to the box.
- Device connect

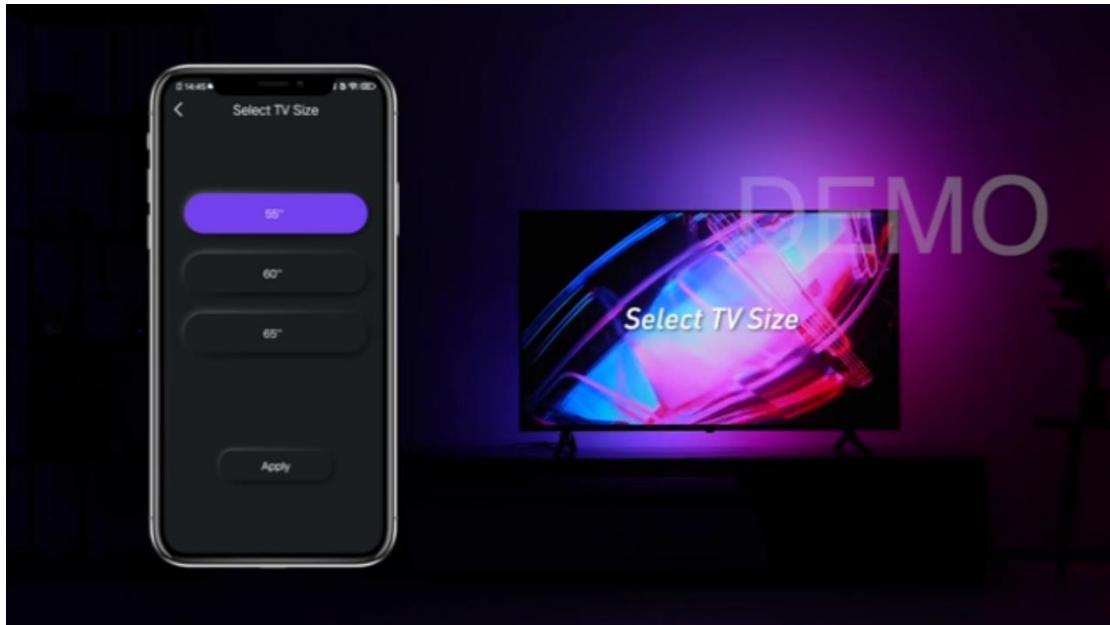


## 2. APP instructions

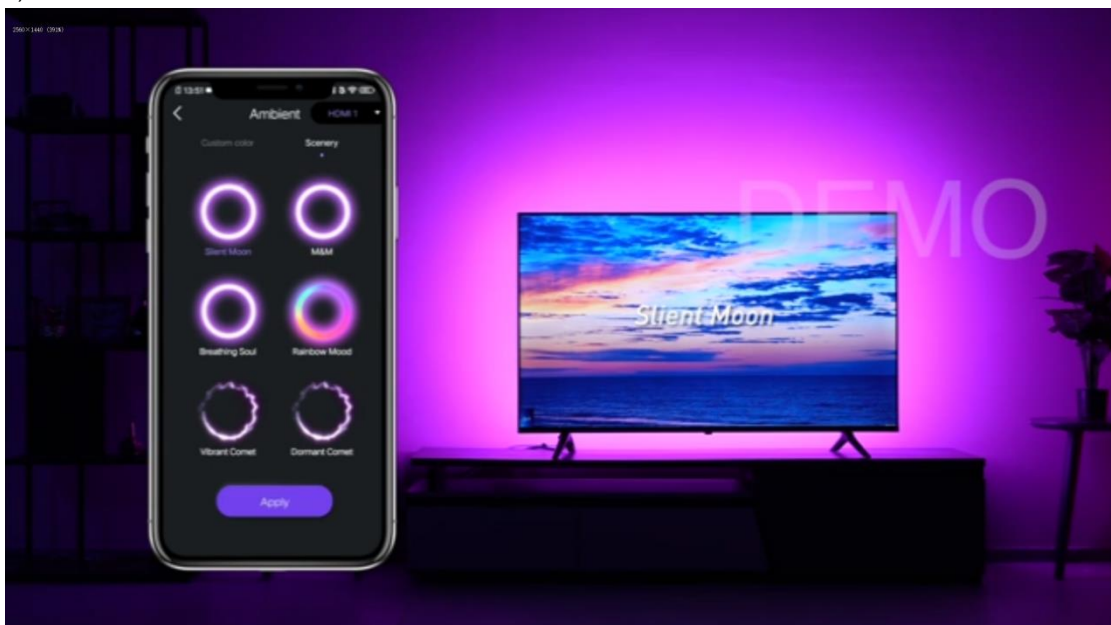
- Connect to Wi-Fi



b) Select TV Size



c) 6 Ambient Mode



d) Custom Color





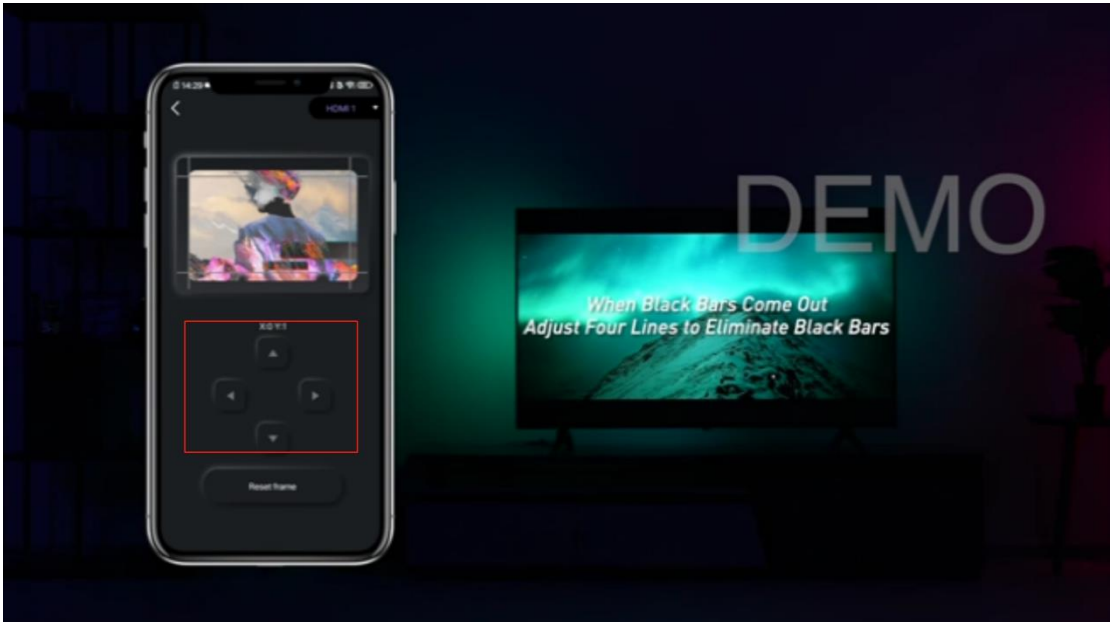
e) Brightness Adjustment



f) Switch Back to Video Mode



g) Adjust color picking position



### Cautions

1. If the lighting color is displayed incorrectly or not aligned to the screen, you can try:
  - a. Reset the TV size setting.
  - b. Click the reset frame button.
2. If the lighting color synchronization becomes obviously delayed, try restarting the box to release the cache.
3. Can not always shine white light, will lead to excessive current, triggering overload

protection mechanism.

Shenzhen Unplug Optoelectronic Tech Co., LTD

Address: 15E-1, No.5, Golf Avenue, Guangpei Community, Guanlan Street, Longhua District, Shenzhen

Email: unplugstudios@hotmail.com

Web: <http://www.urquhartstudios.com>

## **FCC Requirement**

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 receiver.
- Connect the equipment into 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.