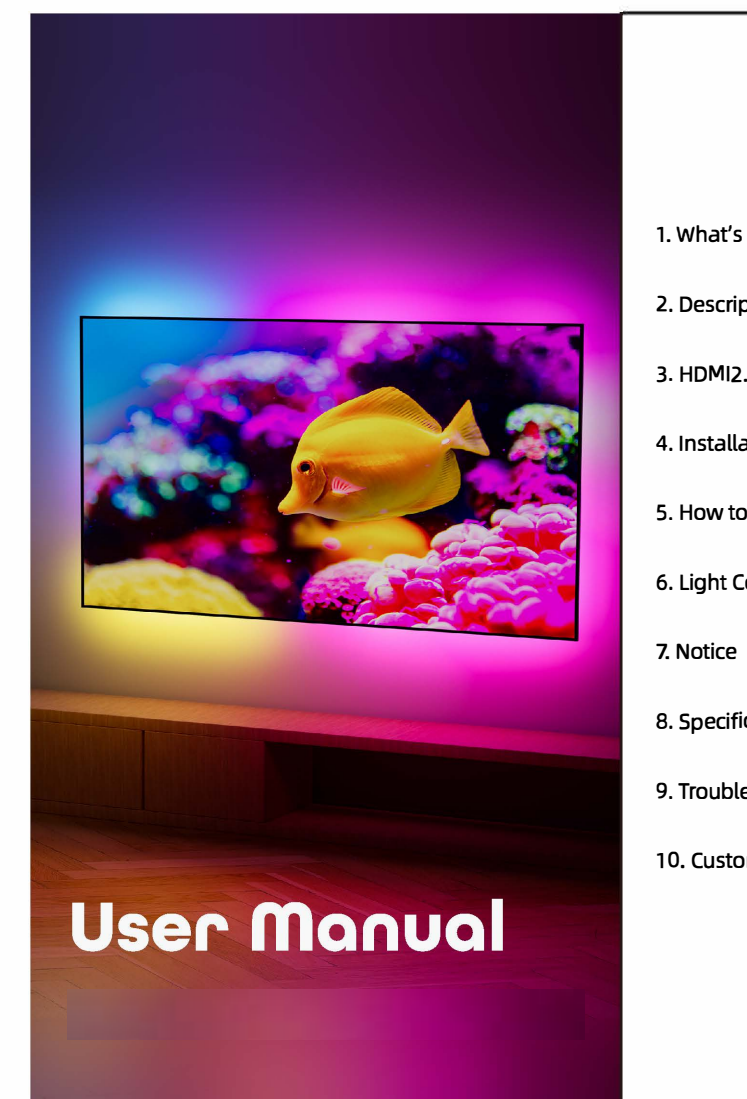


尺寸:78*145mm
材质:105g铜版纸
印刷:折页印刷

User Manual



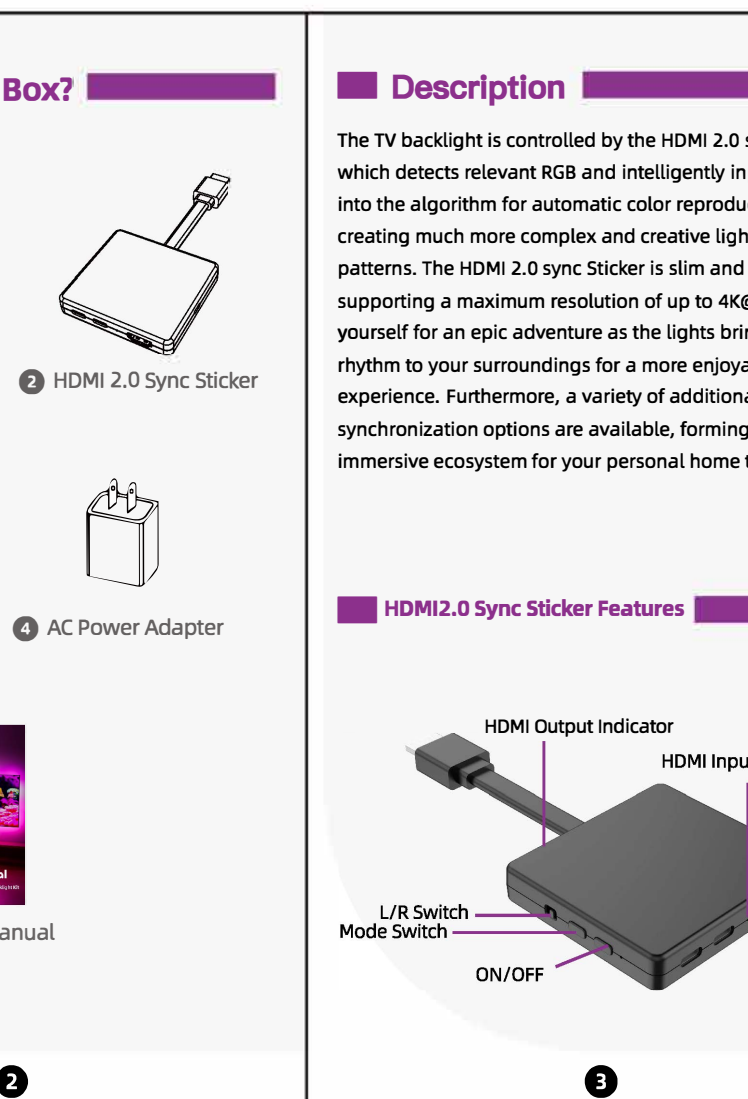
1

CONTENTS

1. What's in the box	2
2. Description	3
3. HDMI2.0 Sync Sticker Features	3
4. Installation	4
5. How to Setup	7
6. Light Control	8
7. Notice	9
8. Specifications	10
9. Troubleshooting	10
10. Customer Service	11

2

What's in the Box?

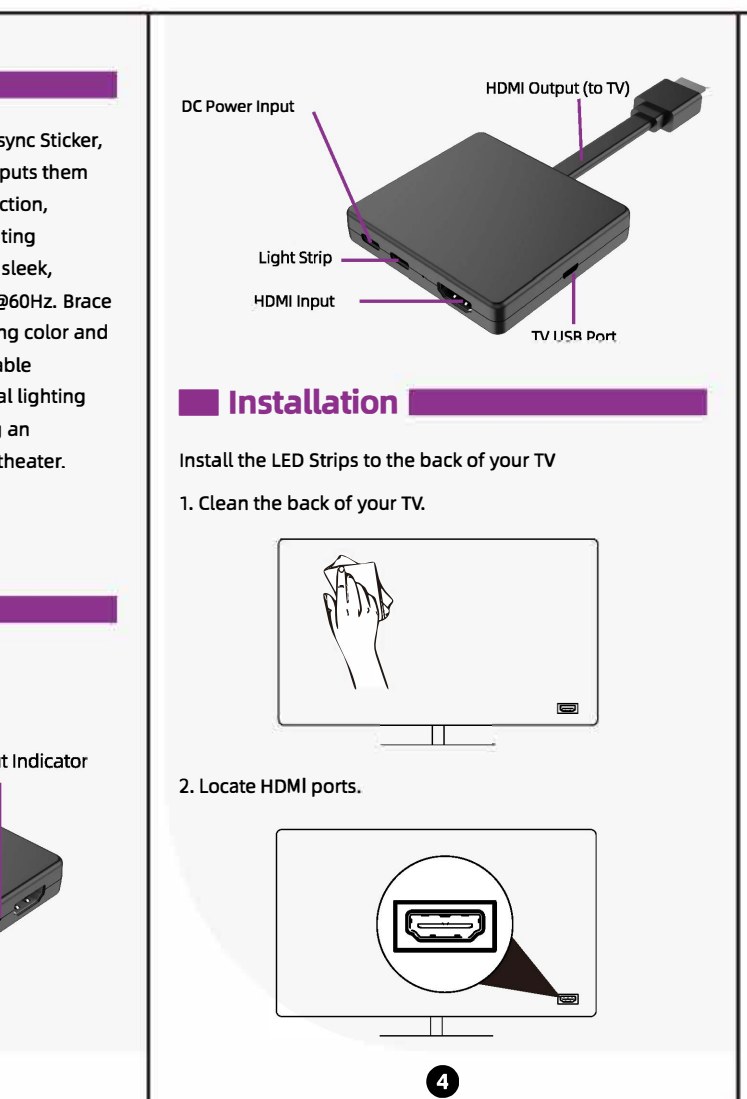


3

Description

The TV backlight is controlled by the HDMI 2.0 sync Sticker, which detects relevant RGB and intelligently inputs them into the algorithm for automatic color reproduction, creating much more complex and creative lighting patterns. The HDMI 2.0 sync Sticker is slim and sleek, supporting a maximum resolution of up to 4K@60Hz. Brace yourself for an epic adventure as the lights bring color and rhythm to your surroundings for a more enjoyable experience. Furthermore, a variety of additional lighting synchronization options are available, forming an immersive ecosystem for your personal home theater.

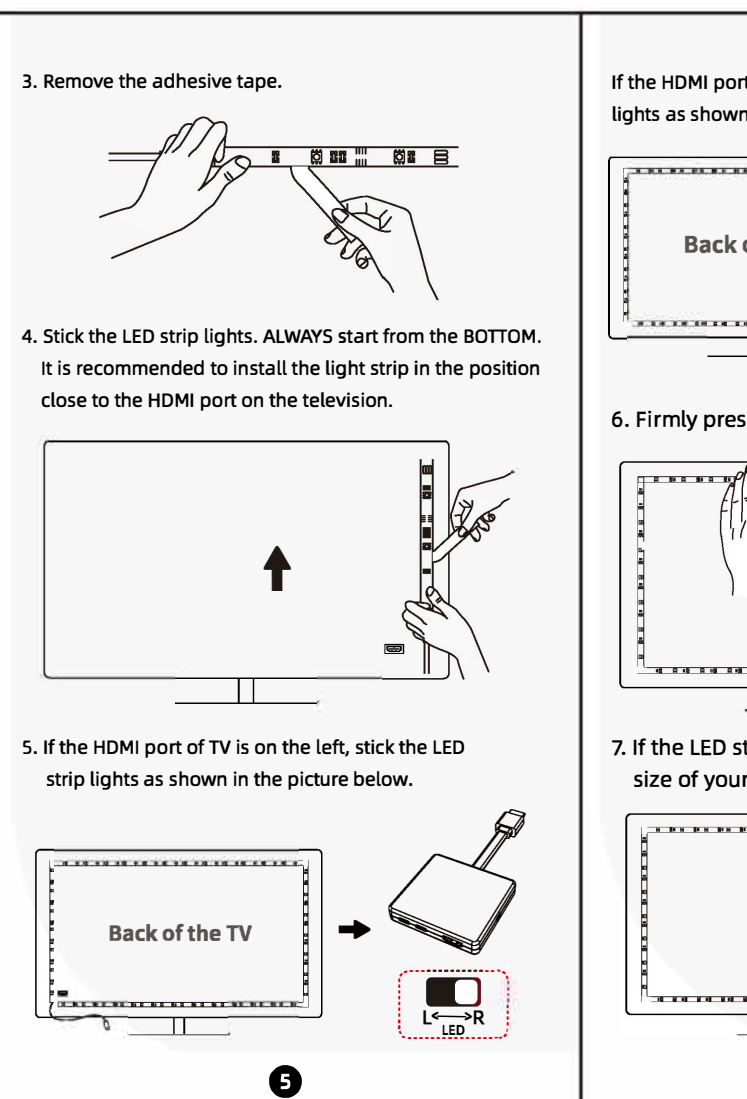
HDMI2.0 Sync Sticker Features



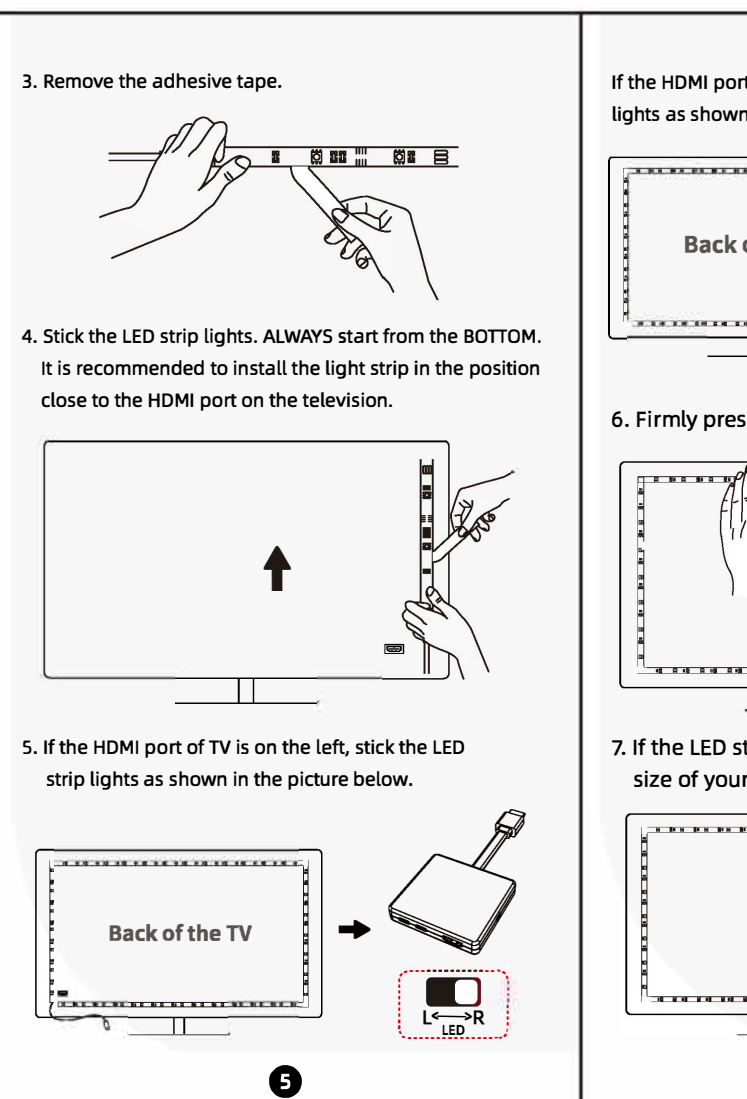
4

Installation

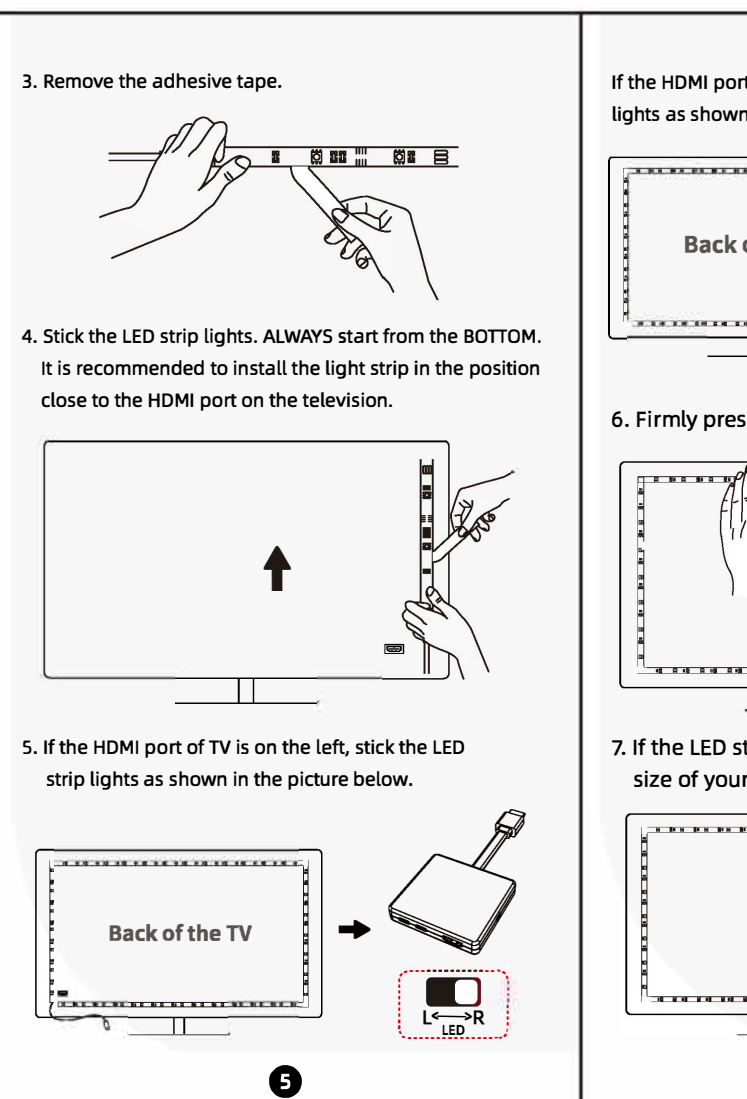
1. Clean the back of your TV.



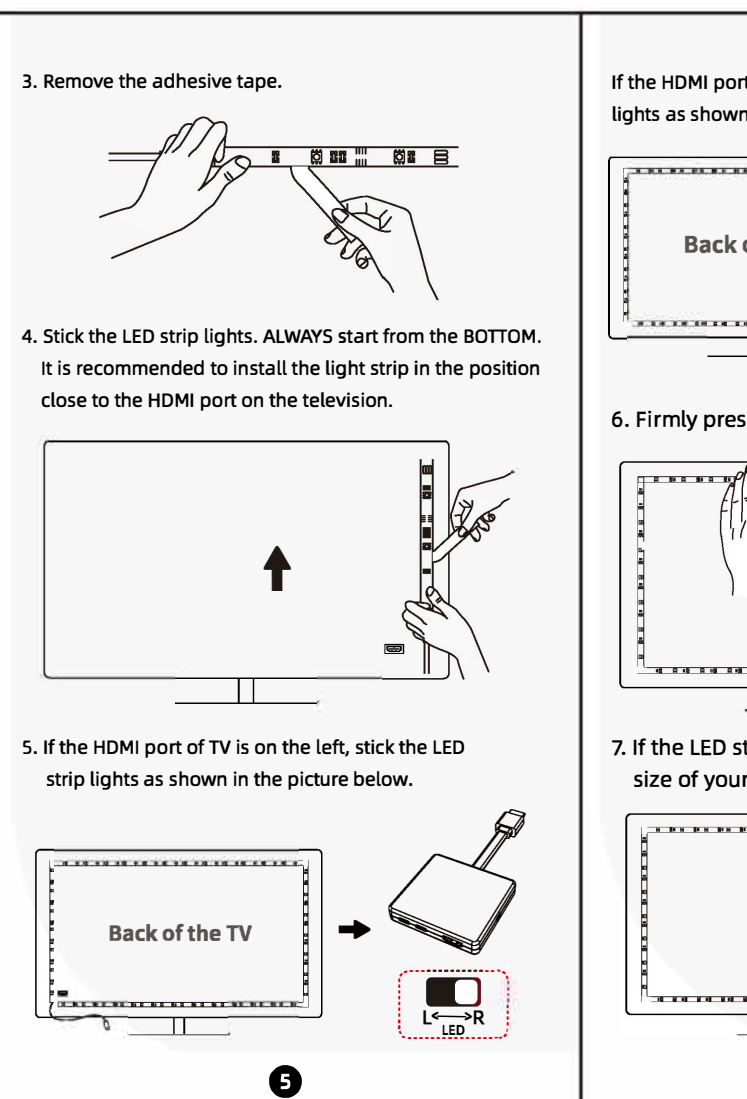
2. Locate HDMI ports.



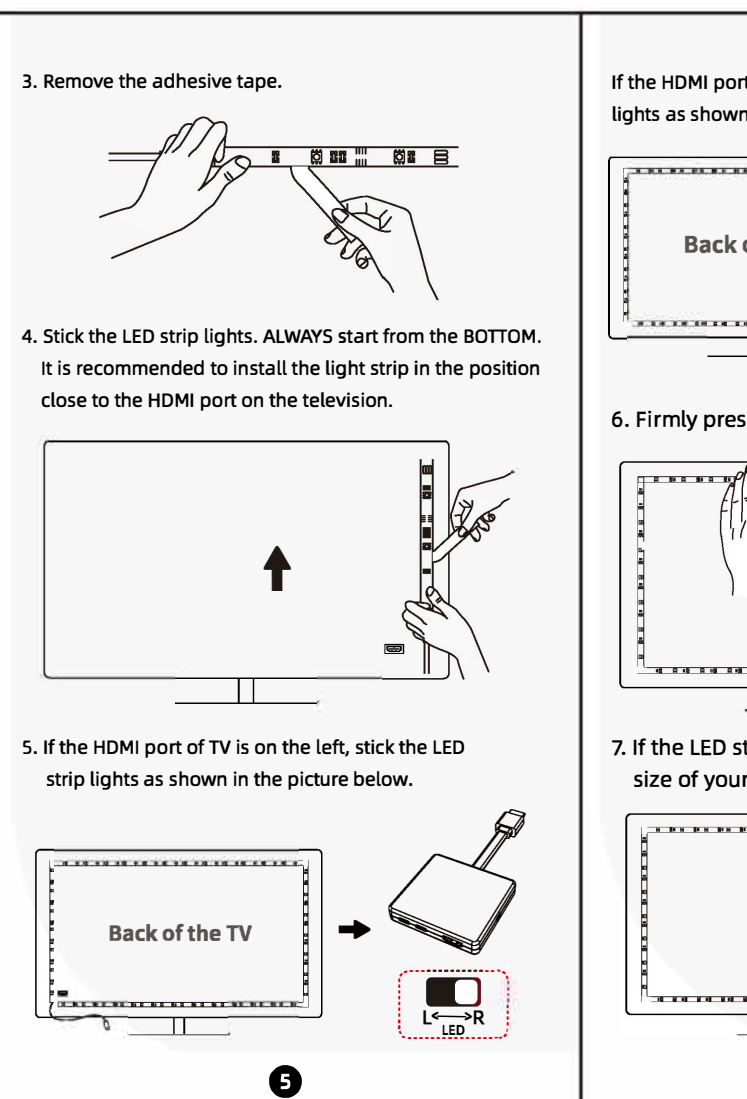
3. Remove the adhesive tape.



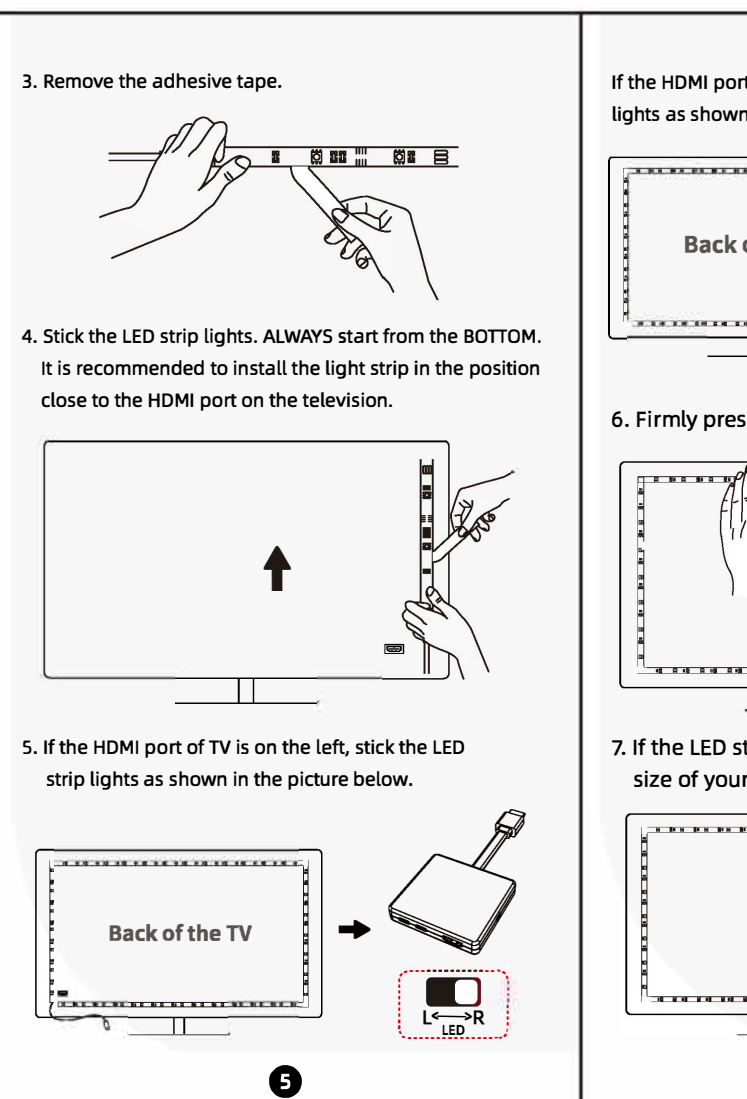
4. If the HDMI port of TV is on the right, stick the LED strip lights as shown in the picture below.



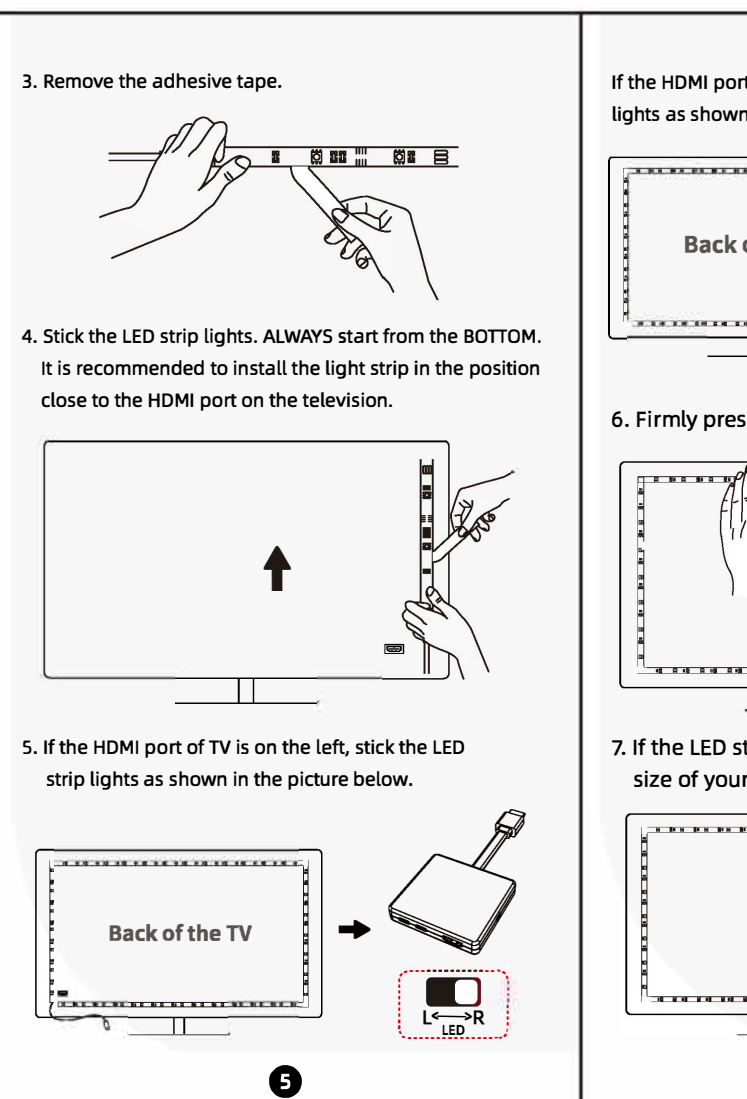
5. If the HDMI port of TV is on the left, stick the LED strip lights as shown in the picture below.



6. Firmly press the light strip into place.



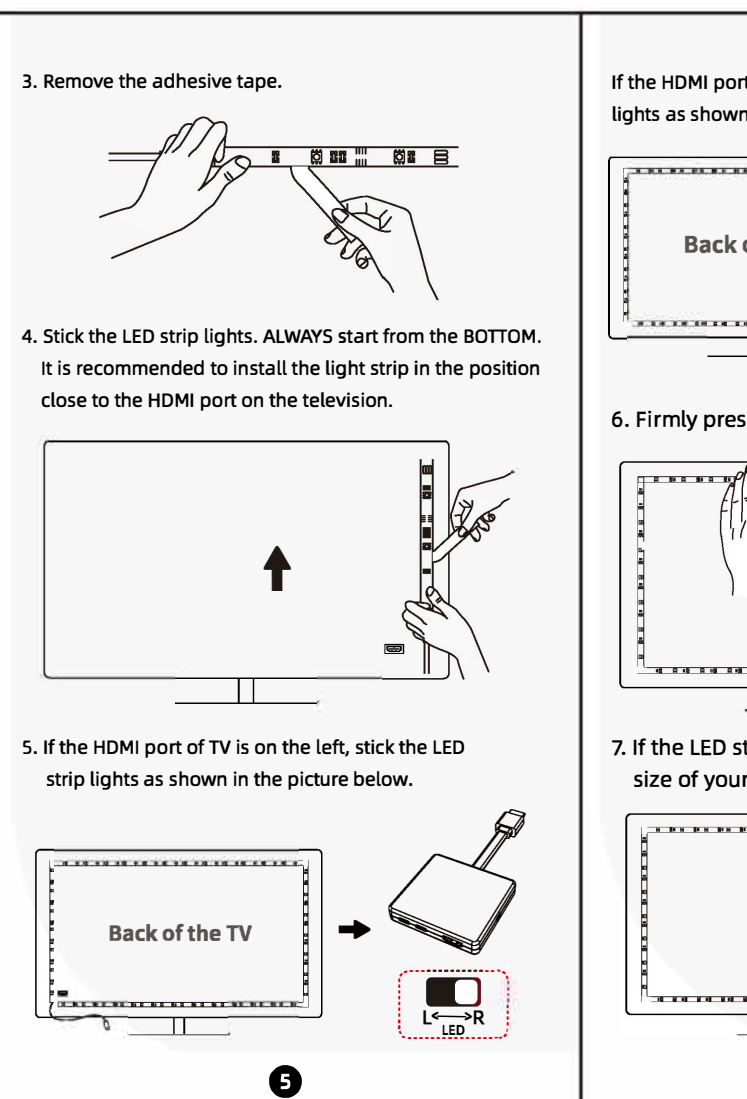
7. If the LED strip is too long, it can be cut to fit the size of your television.



8. Connect the HDMI 2.0 Sync Sticker to the TV (the sticker output plugs into the TV HDMI port).

- Connect the light strip to the LED strip port of the HDMI 2.0 Sync Sticker.
- Connect the HDMI source (TV box, laptop, switcher, Xbox) to the HDMI input of the HDMI 2.0 Sync Sticker.
- Connect the power cable to the HDMI 2.0 Sync Sticker, and plug it into the power adaptor.

9. Control via the LED Strip Controller.



10. Specifications

Input Current	4A(4A)
Input Voltage	DC 5V
Operating Temperature	-20~40°C
Operating Humidity	5% H < 95% (Non-condensing)

11. Troubleshooting

1. Unable to use sync mode: Make sure the HDMI 2.0 Sync Sticker is connected to an external HDMI input device, such as a game console or TV box. Otherwise, the sync mode function cannot be used.
2. The LED strip does not illuminate/some LED do not illuminate: Check all wiring connections before turning on the strip light, make sure it is securely plugged in to the specific LED port.

12. Notice

1. The HDMI 2.0 Sync Sticker supports up to 4K@60Hz sources.
2. We recommend storing the HDMI 2.0 Sync Sticker in a dry, well-ventilated area away from dust or humidity areas.
3. It is normal for the HDMI 2.0 Sync Sticker to get warm after a few hours of usage.
4. The LED strip can be cut.
5. Risk of short-circuit, do not connect to power before installation.

13. Specifications

LED Strip Controller Indicator	ON: Connected OFF: Check connection
HDMI Input LED Indicator	ON: Connected OFF: Check connection
HDMI Output LED Indicator	ON: LED strip powered on OFF: LED strip is powered off

14. Specifications

Input Current	4A(4A)
Input Voltage	DC 5V
Operating Temperature	-20~40°C
Operating Humidity	5% H < 95% (Non-condensing)

15. Troubleshooting

1. Unable to use sync mode: Make sure the HDMI 2.0 Sync Sticker is connected to an external HDMI input device, such as a game console or TV box. Otherwise, the sync mode function cannot be used.
2. The LED strip does not illuminate/some LED do not illuminate: Check all wiring connections before turning on the strip light, make sure it is securely plugged in to the specific LED port.

16. Notice

1. The HDMI 2.0 Sync Sticker supports up to 4K@60Hz sources.
2. We recommend storing the HDMI 2.0 Sync Sticker in a dry, well-ventilated area away from dust or humidity areas.
3. It is normal for the HDMI 2.0 Sync Sticker to get warm after a few hours of usage.
4. The LED strip can be cut.
5. Risk of short-circuit, do not connect to power before installation.

17. Specifications

LED Strip Controller Indicator	ON: Connected OFF: Check connection
HDMI Input LED Indicator	ON: Connected OFF: Check connection
HDMI Output LED Indicator	ON: LED strip powered on OFF: LED strip is powered off

18. Specifications

Input Current	4A(4A)
Input Voltage	DC 5V
Operating Temperature	-20~40°C
Operating Humidity	5% H < 95% (Non-condensing)

19. Troubleshooting

1. Unable to use sync mode: Make sure the HDMI 2.0 Sync Sticker is connected to an external HDMI input device, such as a game console or TV box. Otherwise, the sync mode function cannot be used.
2. The LED strip does not illuminate/some LED do not illuminate: Check all wiring connections before turning on the strip light, make sure it is securely plugged in to the specific LED port.

20. Notice

1. The HDMI 2.0 Sync Sticker supports up to 4K@60Hz sources.
2. We recommend storing the HDMI 2.0 Sync Sticker in a dry, well-ventilated area away from dust or humidity areas.
3. It is normal for the HDMI 2.0 Sync Sticker to get warm after a few hours of usage.
4. The LED strip can be cut.
5. Risk of short-circuit, do not connect to power before installation.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

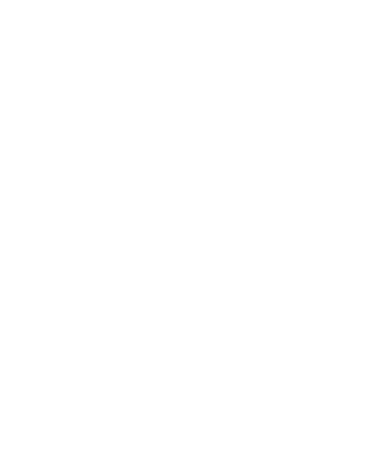
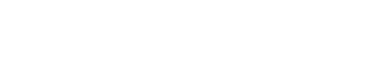
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate 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.

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.

Control via the APP (The sync mode can be only controlled via APP)

Download Lytmi APP

Android iOS

Make sure your WIFI is under 2.4Ghz; Turn on Bluetooth and GPS/location on your phone.

On the APP, register and log in. The APP will detect the "Smart Light Strip" automatically. Tap and add it.

Control via the APP (The sync mode can be only controlled via APP)

Download Lytmi APP



GET IT ON Google play



GET IT ON

