

Yibai Science Technology E114B LED Strip Instruction Manual

Home » Yibai Science Technology » Yibai Science Technology E114B LED Strip Instruction Manual



Contents

- 1 Yibai Science Technology E114B LED
- 2 Installation light
- 3 Installation diagram:
- **4 Product List:**
- **5 Instructions**
- **6 FCC Statement**
- 7 Troubleshooting
 - 7.1 Disposal
- 8 Documents / Resources
- **9 Related Posts**



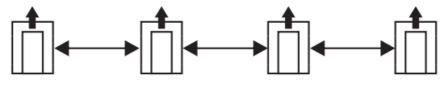
Yibai Science Technology E114B LED Strip



Installation light

Please use the buckles provided to ensure a much stronger fixing, especially when attaching to a wall. (Although it Is not always necessary, this Is our recommendation) Bitte verwenden Sie die mitgelleferten Schnallen, um eine viel stiirkere Befestigung zu gewiihrleisten, insbesondere beim ; Anbringen an einerWand. (Obwohl es nicht immer notwendig ist, 'Isl dies unsere Empfeh lung)

 Mark the installation places of the buckle Remove the adheswe, the snap opening is facing upside, then the buckle is installed. Markieren Sie die Einbauorte der Schnelle. Entfernen Sie den Klebstoff, die Schnappoffnung zeigt nach oben, und die Schnalie ist installiert.



Spacing/Abstand: 1PCS / edge

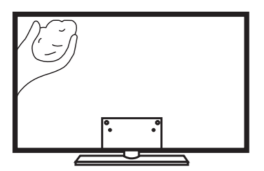
2. Install the light bar and snap It into buckle after 10 minutes. Installieren Sle die Lichtleiste und lassen Sie sie nach 10 Minuten einrasten.

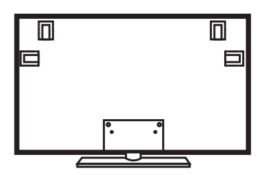


3. Please clean tv surfece witti alcohol and keep tne tape free from duat, ail. otherwise the adhesive may not hold the strip lights. Brtte reinigen Sie die Femsehoberllache mit Alkohol und halter, Sie das Klebeband frei VCf"I Staub und Cl. Andernfalls kam der Kleber die Uchter ml'.>gllcherwelse nlcht halten.

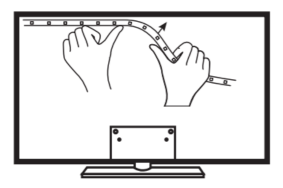
Installation diagram:

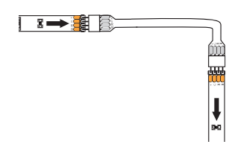
- 1. Clean the instalation site, keep it clean and dry. Reinigen Sie den Aufstellu1gsort, halten Sie ihn sauber und trocken.
- 2. Instal the buckle at the corner. Installieren Sie die scmane an der Ecke.



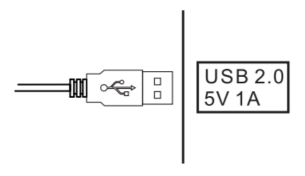


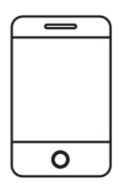
- 3. Install the right bcY and snap it into buckle after 10 mint..tes. Installi81'Bn Sie die Uchtleiste und !assen Sie sie nach 10 Minuten einrosten.
- 4. The comer position can be bent and cannot be folded. Die Eckposition kann gebogen L.nd nlcht gefaltet werden.





- 5. After the nstallation, connect the USB port. SchlieBen Sie nach der Inst.allatkxl den USB-Anschluss an.
- 6. control the Oght strip with a smartphone app or remote control. Steuem Sie den Lichtstreifen mit einer Smartphone-App oder einer Fembedlerl.lng.





Product List:





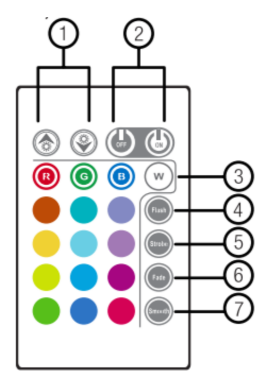
- 1. D LED strip
- 2. Remote control(Cr2025 battery inserted)
- 3. USB Power line
- 4. Cable Buckle x 4

Product Parameter:

- Model U4M4AC 112WB
- · APP HomePlus Light
- Language Chinese/ English/ German
- Operation Platform Android 4.0 or IOS 9.0 or higher
- Input Voltage DC 5Vc:: 0.84A
- Max Output Power4.2W
- IP Rating lp20
- LED Strip 4.36M
- FCCID 2AVYG-E114B

REMOTE CONTROL

- 1. LED brightness adjustment buttons (8 levels of brightness)
- 2. On/Off buttons.
- 3. LED color buttons (16 colors)
- 4. Flash: Fast change LED colors in every 0.5 seconds.
- 5. Strobe: Fast change LED roars in every 3 seconds.
- 6. Fade: Fade out the current LED color end fade in to the next LED color in every 0.5 seconds.
- 7. Smooth: Fade out the current LED color end fade in to the next LED color in every 3 seconds.



Instructions



APP installation instructions:



Search "HomePlus Light" in APP Store or Google Play Store.

Disclaimer

Please read through this user manual thoroughly and make sure you following: 2. Enst.re that the cables and pins are connected correctly and properly to avoid the instruction to use the product properly and safely. If the product damage is: hazard and damage caused by short cir<>uit. caused by misuse by the user which may result in product damage, the supplier: 3. Before connecting the product to the power sour<>e, please make sure that is not responsible for the damage even when the product is within its warranty period.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device_complies with_Part 15 of_the FCC Rules. Operation is subject; 8 Do not use the rope light when covered or recessed into a surface to the following two cond,t,ons:

- 1. th,s device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for: was approved according to standard EN G1347-2-13. and 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. \
- 1. Please keep the product away from flammable object, exploswe gas and liquid.: Disposal
- 2. nst.re that the cables and pins are connected correctly and properly to avoid hazard and damage caused by short cir<>uit
- 3. Before connecting the product to the power sour<>e, please make sure that the power voltage of the power source is 5V.
- 4. Please do not connect the product to the power source before the installation of the procuct is completed.
- 5. Please ensure the remote control sensor on the main LED strip is not covered or blocked in order to make sure that the remote control will work properly.
- 6. Please do not try to repair the product.
- 7. Never cut the LED strip.
- 8. Do not use the rope light when covered or recessed into a surface
- 9. The light source of this luminaire is not replaceable when the light source reaches its end of the whole luminaire shall be repead.
- 10. Then luminalres shall be supplied by an independent SELV LED driver which as approved according to standard EN G1347-2-13. and the output voitage, output current and output power shall be comply

Troubleshooting

Problems	Reasons	Solutions
Turn off TV, strip still working	TV USB have some problems	Use the remote control to turn off
Strip flashing	TV USB have some problems	Use the USB plug to supply power

Disposal

The packaging material is recyclable. Dispose of the packaging in an: Q environmentally-friendly manner and make It available to the collection service for recyclable materials. Dispose of the product in an environmentally-friendly men-ner. The '% product does not belong in the household garbage. Dispose of It at a recycling center tor old electric and elec-tronic equipment. For more information, please contact the administration in your community. Batteries and rechargeable batteries must be removed and disposed of separately before disposing of the product. To protect the environment, batteries and rechargeable batteries may not be disposed of together with normal household waste. Instead they must be turned in at appropriate collection points. Please aiso observe applicable statutory provisions regulating the disposal of batteries.

Service Procedure

If you have any problem or get a defective product, we will reply within 24 hours. Email: peter-service@outook.com

You can:

- 1. Return it back without any reason within 30 days after receipt of goods.
- 2. Get refund or replacement without shipping rate within 30 days.
- 3. Get free replacement parts (need to cover shing rate) within 365 days.

Documents / Resources



<u>Yibai Science Technology E114B LED Strip</u> [pdf] Instruction Manual E114B, 2AVYG-E114B, 2AVYGE114B, E114B LED Strip, LED Strip, Strip

Manuals+,