



8

EKMNL0025





Before using the product, please read the manual carefully

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 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.

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:

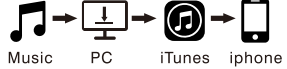

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

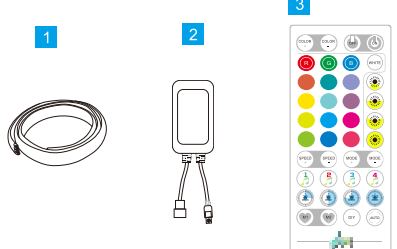
Manufacturer: Shenzhen Qidianxing Lighting Technology Co., Ltd.
Address: 4th Floor, Building A2, Guantian Hengkeng Industrial Park, North Ring Road, Guantian Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, China

Tips for music function

Q: Why APP music function can't play music?(as shown)
A: no downloaded music in phone storage or SD card.

Solution:
IOS: Download music from your computer's iTunes to your phone storage.

Android: Download music to phone storage.


EN

Product List:


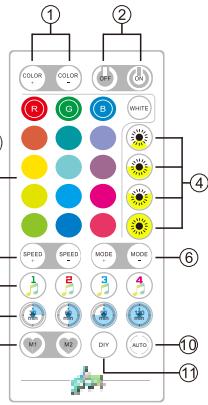
- 1 LED strip x 8
- 2 Controller x 1
- 3 Remote control x 1 (Cr2025 battery inserted)

Product Parameter:

Model	5MACB64WW
APP	Smart Life/Tuya Smart
Language	English / German / Spanish
Operation Platform	Android 4.0 or IOS 9.0 or higher
Input Voltage	DC 5~24V
IP Rating	Ip20
LED Strip	8M
Working Temperature	20-55°C

REMOTE CONTROL

- 1. 36 color cycle switching options
- 2. On/Off buttons.
- 3. LED color buttons (16 colors)
- 4. Bright adjustment (30%,50%,75%,100%)
- 5. Dynamic mode speed adjustment
- 6. Dynamic mode switching
- 7. Music mode
- 8. Timing turn off
- 9. DIY color storage
- 10. Dynamic mode loop





11. DIY function

(First, press the DIY button and choose your favorite color, brightness or mode.Next, press the M1 or M2, is stored in the corresponding button)


The problems you may meet when mounting:

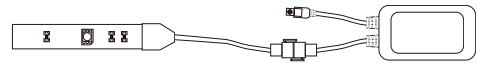
1. The long strip consist of 8 pieces short strips, please check it.
2. Separate the long strip, then connect them with connection cables.

Separate 

Connect 

3. The strip is not working or showing different colors, please check if the marks on strip facing the same surface (See Pic below).

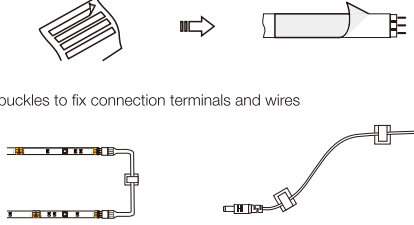
Note: 



4. Please clean surface with alcohol and keep the tape free from dust, oil. Otherwise the adhesive may not be sticky to hold the strip



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)

1. Please clean the surface with alcohol and keep the tape free from dust, oil, otherwise the adhesive may not hold the strip lights.
2. When installing, use the tape on the back of the light strip and buckles to install the light strip. If the light strip still falls off, you can use our attached tape to reinforce it.
3. Use buckles to fix connection terminals and wires




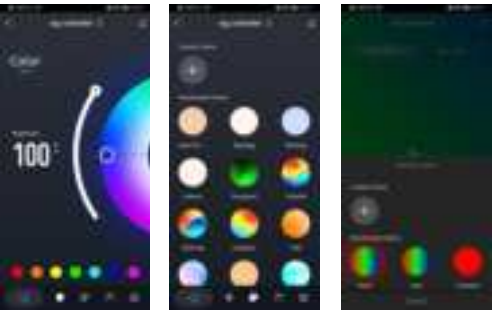
APP Control:

1. Scan the QR code or search it to install the APP



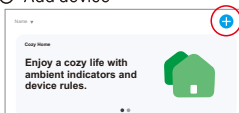
Smart LifeTuya Smart

**Controller Button**




2. When the light is on, press and hold the button for about 10 seconds, the light strip will flash red, and it will enter the network distribution state. (Turn on/off three times can also enter the distribution network state. Note: if the panel is red color and no response, please power off once.)

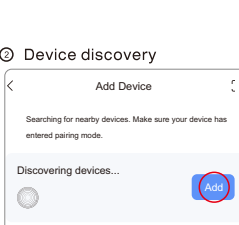
3. Open WIFI(2.4Ghz), enter APP, and perform operations

Add device

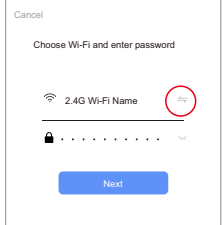
Enjoy a cozy life with ambient indicators and device roles.

Network Configuration
(XXXX-5G is wrong network)

2.4 GHz5 GHz

Device discovery

Searching for nearby devices. Make sure your device has entered pairing mode.



Choose Wi-Fi and enter password


FAQ

- 1.Why can't my smart phone find the Wi-Fi signal of controller?**

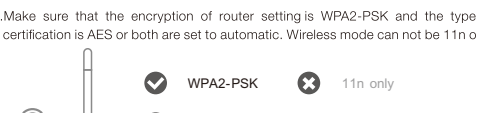
Please check if the controller has been connected with router or not, at the same time the Wi-Fi function of phone work proper
- 2.Why can't the controller connect with router?**

Firstly, please ensure to input the correct Wi-Fi password. If the password is correct and the controller still fails to connect with router, please shut down the controller and router, then turn on the router and the controller 30s later. And wait for 2 minutes before you start the APP. If the problem can not solved after the above operations, please restore factory defaults.
- 3.Why doesn't the controller show in the APP after choose the Wi-Fi signal of the controller in the phone setting?**

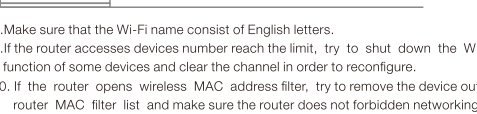
Please refresh the APP device list by sliding down on the screen. If still not find the controller, please try to shut down the function of smart internet selection of your smart phone settings. This is to avoid automatically exit the controller signal connection because of the unavailable network.




2.4GHZ




WPA2-PSK
AES
11n only




8.Make sure that the Wi-Fi name consist of English letters.




9.If the router accesses devices number reach the limit, try to shut down the Wi-Fi function of some devices and clear the channel in order to reconfigure.




10. If the router opens wireless MAC address filter, try to remove the device out of router MAC filter list and make sure the router does not forbidden networking of device.



The packaging material is recyclable. Dispose of the packaging in an environmentally-friendly manner and make it available to the collection service for recyclable materials.



Dispose of the product in an environmentally-friendly man-ner. The product does not belong in the household garbage. Dispose of it at a recycling centre for 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 also observe applicable statutory provisions regulating the disposal of batteries.

SERVICE PROCEDURE

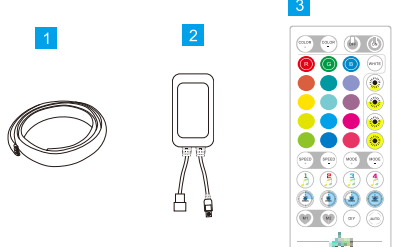
If you have any questions, please open your order page, and click button "Get help with order" to describe your issues, our customer service team will reply you within 24 hours.

Email: Maylit-service@outlook.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 shipping rate) within 365 days.

FR

Liste de produits


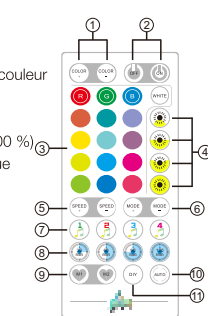
- 1 Bande LED x 8
- 2 Manette x 1
- 3 Télécommande x 1 (pile Cr2025 insérée)

Caractéristique

Modèle	5MACB64WW
APP	Smart Life/Tuya Smart
Langue	English / German / Spanish
Plateforme d'exploitation	Android 4.0 or IOS 9.0 or higher
Tension d'entrée	DC 5~24V
Classement IP	Ip20
Bande LED	8M
Température de fonctionnement	20-55°C

TÉLÉCOMMANDE

- 1. 36 options de commutation de cycle de couleur
- 2. Boutons marche/arrêt.
- 3. Boutons de couleur LED (16 couleurs)
- 4. Réglage lumineux (30 %, 50 %, 75 %, 100 %)
- 5. Réglage de la vitesse en mode dynamique
- 6. Changement de mode dynamique
- 7. Mode musique
- 8. Minuterie désactivée
- 9. Stockage de couleurs DIY
- 10. Boucle en mode dynamique




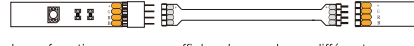
11. Fonction bricolage

(Tout d'abord, appuyez sur le bouton DIY et choisissez votre couleur, luminosité ou mode préféré.Ensuite, appuyez sur le M1 ou M2, est stocké dans le bouton correspondant)

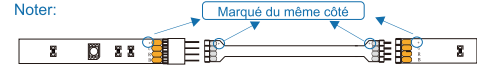
Les problèmes que vous pouvez rencontrer lors du montage :

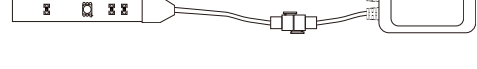
1. La longue bande se compose de 8 bandes courtes, veuillez la vérifier.
2. Séparez la longue bande, puis connectez-les avec des câbles de connexion.

Séparé 

Relier 

3. La bande ne fonctionne pas ou affiche des couleurs différentes, veuillez vérifier si les marques sur la bande font face à la même surface (voir la photo ci-dessous).

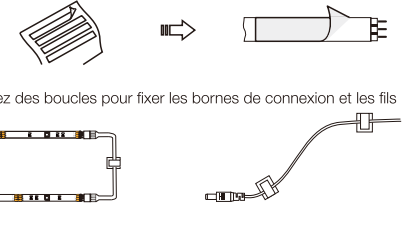
Note: 



4. L'impie la superficie with alcohol y mantenga la cinta libre de polvo y aceite. De lo contrario, es posible que el adhesivo no sea pegajoso para sujetar la tira.



Utilice las hebillas provistas para asegurar una fijación mucho más fuerte, especialmente cuando se fija a una pared. (Aunque no siempre es necesario, esta es nuestra recomendación)

1. Veuillez nettoyer la surface avec de l'alcool et garder le ruban exempt de poussière et d'huile, sinon, l'adhésif risque de ne pas tenir les bandes lumineuses.
2. Lors de l'installation, utilisez le ruban adhésif à l'arrière de la bande lumineuse et des boucles pour installer la bande lumineuse. Si la bande lumineuse tombe toujours, vous pouvez utiliser notre ruban adhésif pour la renforcer.
3. Utilisez des boucles pour fixer les bornes de connexion et les fils

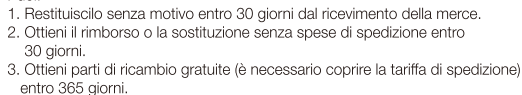
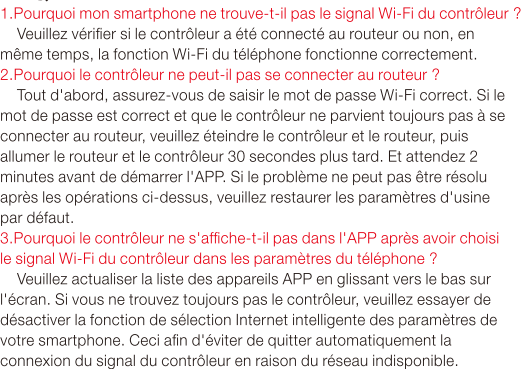



Contrôle d'application :

1. Scannez le code QR ou recherchez-le pour installer l'APP



Smart LifeTuya Smart



1. 36 opciones de cambio de ciclo de color
 2. Botones de encendido / apagado.
 3. Botones de colores LED (16 colores)
 4. Ajuste de brillo (30%, 50%, 75%, 100%)
 5. Ajuste de velocidad del modo dinámico
 6. Cambio de modo dinámico
 7. Modo de música
 8. El tiempo se apaga
 9. Almacenamiento de color de bricolaje
 10. Bucle de modo dinámico