

# User Manual

## Product Parameters

- ◆ LED type: 5050 RGB
- ◆ LED quantity: 48
- ◆ Beam angle: 120°
- ◆ Output voltage of adapter: DC 12V
- ◆ Remote distance: within 5M
- ◆ Working temperature: - 20 °C ~+45 °C

## APP mode

This APP program requires that the minimum systems of your phones is Andriod 4.3 or iOS 8.0. No limit for mobile phone configuration.

You can download APP by scanning QR codes on IOS or Android systems. Use Apps with scanning function such as browser to scan the QR code.

Please open the strips lights control APP on your phone, by which you can connect one or more LED strip through wireless and able to set and control multiple LED strip.

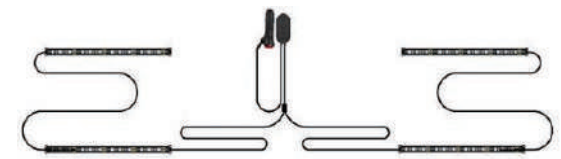
Functions are listed as follows:

1. Adjust the brightness and color temperature of 60,000 kinds of colors for monochrome LED strip;
2. Playing any music on your phone or in the Apps with music function would make the colors and brightness of the light change automatically according with the music rhythm, which is absolutely beautiful.
3. The multiple color change modes makes the color change automatically and would keep changing even the phone is disconnected with the strips lights.
4. Long distance control without direction restriction and multiple controls is allowed.
5. Once been connected, your phone would connect to the light strips automatically after you turn on your bluetooth.

-1-



## Installation diagram



## Precautions

LED light up, but the remote control does not work or can't control LED strips

1. Check whether the insulation sheet is removed from the remote control or not.
2. Make sure the battery on the remote control is installed correctly
3. Ensure that is being used within 5 meters and aligned to the infrared receiver of the controller
4. Try to replace the battery

-2-

## Parameter des Produktes

- ◆ Ausgabespannung: DC 12V
- ◆ Lampenkügelchen: 5050RGB
- ◆ Distanz von Fernbedienung: innerhalb von 5M
- ◆ Anzahl der Leuchtmitteln: 48
- ◆ Arbeitstemperatur:-20°C~+45°C
- ◆ Beleuchtungswinkel:120°

## APP mode

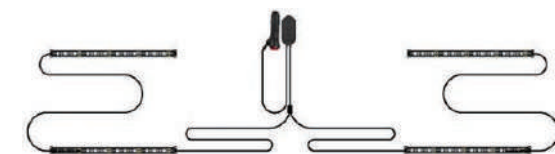
Diese APP erfordert, dass das System Ihres Handys Andriod 4.3/ iOS 8.0 mindestens oder höher ist. Die Handykonfiguration ist nicht eingeschränkt. Sowohl für iOS als auch für Android können Sie die App herunterladen, indem Sie den QR-Code scannen. Öffnen Sie ein Programm, z.B. einen Browser mit Scannfunktion für QR-Code, um den QR-Code zu scannen. Öffnen Sie Smart Control-Software und verbinden Sie Ihr Handy mit einem oder mehrere LED-Streifen wireless, um verschiedene Einstellungen und Steuerungen für mehrere LED-Streifen zu aktivieren.

Die spezifischen Funktionen sind wie folgt:

1. Einstellung der Farbtemperatur und Helligkeit von 60,000 Farben für einfarbiges Licht LED-Streifen.
2. Wenn Sie Musik mit Ihrem Handy oder Audio-Gerät abspielen, kann die Farbe und die Helligkeit des Lichts mit dem Musikrhythmus ändern.
3. Eine Vielzahl von integrierter Farbwechselmodi, und eine automatische Steuerung ohne das Handy.
4. Fernbedienung mit verschiedenen intelligenten Geräten ohne Richtungseinschränkung.
5. Die Verbindung wird nach einer erfolgreichen Verbindung automatisch wiederhergestellt wird.



## Installationsschema



## Hinweis:

Die LED-Lichtband kann beleuchten, aber die Fernbedienung nicht arbeitet oder kann die Lichtband nicht steuern.

1. Prüfen, ob die Isolationsplatte aus der Fernbedienung weggenommen wird.
2. Bestätigen richtige Montage von Batterie der Fernbedienung.
3. Bestätigen, dass Sie diese Lichtband innerhalb von 5M steuern und sich die Lichtband mit Infrarot-Empfänger richten.
4. Probieren Sie bitte neue Batterie zu wechseln.

## WARNING

DO NOT IMMERSE IN WATER  
DO NOT IMMERSE IN FIRE  
CHILDREN UNDER THE AGE OF 16 SHOULD USE THIS PRODUCT  
UNDER ADULT SUPERVISION.

If you have any question after receiving the products, please contact our customer service, we will reply to you within 24 hours.



## 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: 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.

NOTE 2: 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.

## RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.