User Manual

Thank you for choosing us. Before using your new product, please read thes

Model: LUFT-600

SAFETY WARNINGS AND GUIDELINES

When using electrical products, basic precautions should always be followed.

WARNING: These products may represent a possible shock or fire hazard if improperly installed or attached in any way.

Products should be installed in accordance with this install guide, current

- This product is not a toy.
- Only use the power supply applied; using a different one can damage the
- For safety reasons, do not break down this product, and use only in the

DO NOT roll up when using. Please spread out the LED Strip Light before

### PRODUCT INSTRUCTIONS

Controller

IR Receiver

GT LYNCK

electrical codes.

### WARNING:

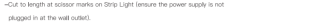
- Bisk of electric shock
- Do not use product where directly exposed to water.
- product.
- manner intended by the manufacturer.

connecting to power supply

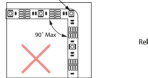
PRE-INSTALLING

-Measure to the desired length before installation.

-Avoid bending the strip light which may damage the LEDs.



- -Clean the area thoroughly (surface must be free of dust, dirt or grease).
- -Avoid removing and relaying the Strip Light multiple times as the adhesive may











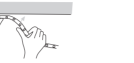
1.Clean the installation surface. Make sure the surface smooth, dry and clean.



2. Tear off the plastic on the adhesive tape and stick the strip on the desk board anywhere

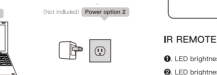
0 0 0 0

OFF ON





3.Stick to the installation surface.



 Pluginto the socket. Use the IR Remote to turn on and operate the lights.

LED color buttons (16 colors): Static red/ Static green/ Static blue/ Static white/ Static orange/ Static pea green/

Static dark blue/ Static dark yellow/ Static cyan/ Static brown/ Static yellow/ Static light blue/ Static pink/ Static straw yellow/ Static sky blue/ Static purple

\* \*

- Flash button: Flash on and off
- 1. Strobe button: Fast change L ED colors in every 3 seconds.
- 3. Fade button: Fade out the current L ED color and fade in to the next LED color in every 3 seconds.
- SPEED:Click speed adjustment

Manufacturer:Shenzhen Meiming Optoelectronics Co., Ltd. address:3rd Floor, No. 31, Guangming Road, Shiyan Street, Baoan District, Shenzhen

Power Input:USB 5V

MODEL:GT LYNCK Wireless control distance: 10M (No occlusion)

LED brightness adjustment button (up).

- LED brightness adjustment button (down).
- OFF button.
- ON button.

## Light Strip APP Control Manual

The light strip can be controlled through APP. can the APP QR code to get the APP.

1. Get the Control APP



APP QR CODE

# 2. How to use the Control APP



Instructions for Adding a Device

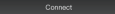
1. Turn on Bluetooth functionality on your phone:

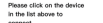
2. Turn on the Lynck Bluetooth device you want to

3. Click on the "Add Device" or "+" button above:

Mv Devices















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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.