Model:BLE001/FCC ID:2AC2HBLE001



Control Your Colours

APP Controlled Smart Lighting



Download "Tikteck LED Light" from the App Store or Google play.



Tikteck LED Light





App Store

Connect Bulb -

Screw in your Tikteck bulb and turn it on. Open the "Tikteck LED light" app on your smart device and turn on bluetooth if prompted, then select "add device" to connect.





Control

Choose any color from the palette to change your bulbs color, and adjust brightness and color temperature below the palette. Slide left to enter into device management (#5), and click the setting icon in the top right corner to access the settings menu.



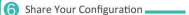
Timer

Timer setting can be saved to a specific bulb, which will work with multiple bulbs even if bluetooth is not connected.
Please do not cut the power off.

Device Management

You can add, rename, or group bulbs in this interface.





To make it easier for your family to enjoy smart lighting, we developed a sharing system. After adding smart bulbs, you can share your configuration with others via WIFI

How to share:

- 1. Make sure both devices are in the same WIFI network
- Go to Authorization on each device.

3. On the device with the configuration you would like to share, click "Share my configuration" (allow camera use if reguested), and scan another device's QR code to share.





Go to Settings, and select Lab.

There are several cool functions available in the Lab: Music, Game, Night Light, Colorful, Repellent, and more coming soon.

<	Lab		C	Music	8
			48		
Music	Come	±	23118		
		Night Egist.	1-81-		
			不住城		
Colonia	© Repellent		要な		
			RHH		
			985H		
			9820		
			mix		
			518		
			世界的シギ		
			•	о н	n



By upgrading to the latest version, you can fully enjoy your light. Please keep your device close (<50cm) to your bulb when upgrading, and use the visual signals to tell which bulb is nearby (the closer to 0 the stronger the signal). Please restart the app after completing the upgrade.



Restore the factory setting

If you found that you can't add, connect. or group your smart bulbs, restore the factory settings by following these steps: 1. Select the bulb you want to restore and go to the restore page.

- 2.Turn on the bulbs which you want to restore.
- 3.Select "Restore." Once the bulb is finished restoring, it will flash several times and then reset to white.





Device Requirement

- 1. Android 4.3 / iOS 6 or above.
 - Support Bluetooth 4.0 or above.



Specifications

Power: 7.5W Socket: F26 Lumen: 600lm CRI: >80

Input Voltage: 100-240V Color Temp.: 2700K~6500K RGB Color: 16M RGB colors

Size: A60

Life Time: 25000 hours



Warnings

Not suitable for outdoor locations due to

Keep away from all moisture and water. Keep away from explosives.

Do NOT handle the bulb directly after continued use due to heat.

Do NOT disassemble, soak, or remould bulbs.

Carefully screw the bulb in to avoid improper connection or accidents.

Please turn off power before cleaning, removing or inserting bulbs.

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 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.

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.