

LINKLITE KT-B01MA RGB Magiaous Table Lamp Music Sync **User Manual**

Home » LINKLITE » LINKLITE KT-B01MA RGB Magiaous Table Lamp Music Sync User Manual





RGB Table Lamp music Sync



Linkklite Smart Lighting Co., Ltd 4th floor, A3 building, Yangbei industrial park 1st phase, Huangtian, Hangcheng Street,

Baoan District, Shenzhen City, Guangdong Province. China KT-B01MA User Manual

Thank you for purchasing the Magiacous Table Lamp. Please read this user manual carefully and keep it for future reference. For further inquiries, contact the technical support with your product model.

Contents

- 1 Cautions
- **2 Product Specifications**
- 3 Product Diagram
- **4 Product Parameter**
- **5 Operation Instructions**
- **6 Preparation**
- 7 Documents /

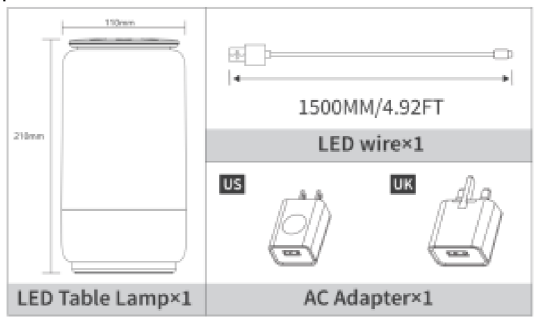
Resources

8 Related Posts

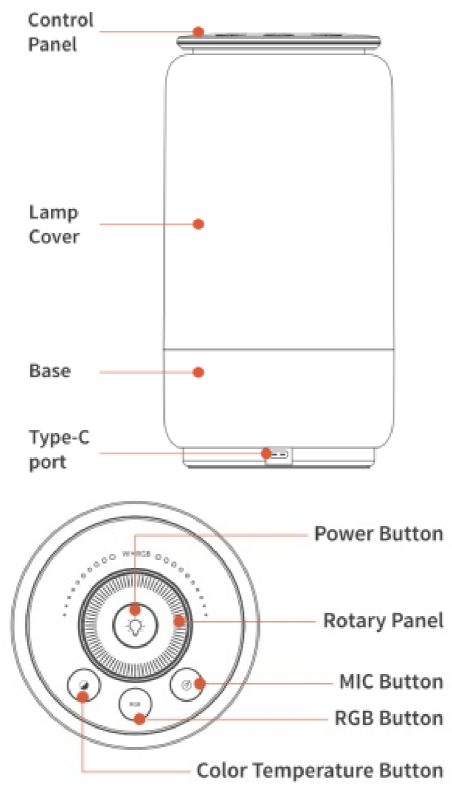
Cautions

- 1. Do not disassemble the lamp or attempt to repair and modify it in any manner.
- 2. Avoid placing the lamp near any heat source or exposing it to direct sunlight.
- 3. unplug the lamp when you will not use it for an extended period.
- 4. Always unplug the lamp before you clean it.
- 5. Never overload an electrical circuit as it may cause electrical shock or lire.

Product Specifications



Product Diagram



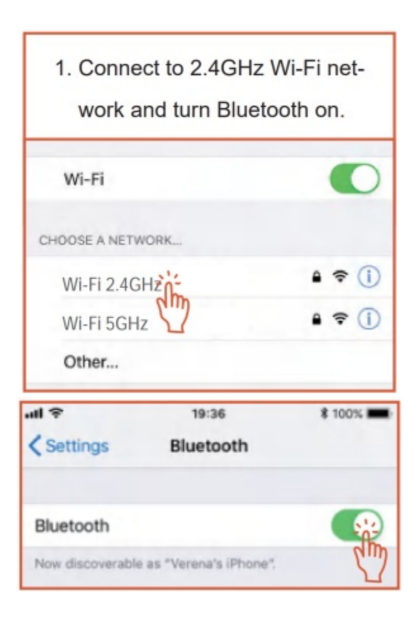
Product Parameter

Model	KT-BO1MA
Wattage	AC 100-240V 50/60Hz
Adapter INput	5V === 1.5 A
Adapter output	Flicker-Free
Network	WIFI IEEE802.11b/g/n(2.4GHz)
Luminous Flux	450Im@4000K,Red:7.2cd, Green:12cd,Blue:6.6cd
CCT/color	2700K-5700K / 16 Million Colors
CRI	Ra>80
IP Rating	IP20
Operation Temperature	-20°C-40°C/-4°F-104°F
Lifespan	30.000hrs
Dimensions	4.3"x4.3"x8.3" (110mm xllOmm x210mm)

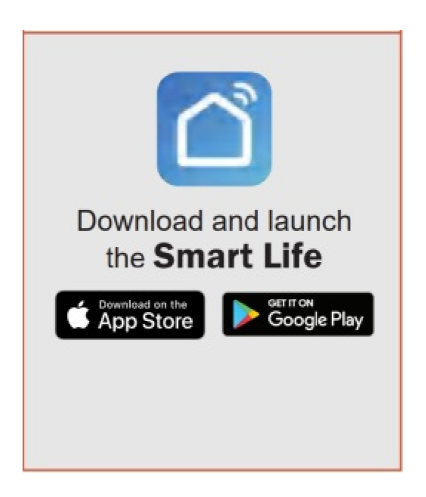
Operation Instructions

Icon	Project	Function
(-t\dot\)-	Power ON /OFF	Short press White light on/off; after turning off the light, the white light state set before turning off the light will be automatically memorized.
	Color tem perature s election	Short press 1. Select three color temperatures, after a short press once, the color tempera ture conversion, go through the sequence 2700K44000K45700K. 2. Initial state: white light, 4000K color temperature, 50% brightness.
RGB	RGB	Short press 1. Seven modes to choose from, short press to cycle switch. Seven modes: C) Ripple waves, C) Rhythm of heart rate, ® Firewood, ® Dreamy bubbles, Colorful, ®Rainbo w,®Multicolored. 2. Colorful mode: The initial state is the colorful mode with 100% brightness.
(d)	MIC functi on	Short press Four mode selections, short press switch in cycles: C)Pulse, ® Grid, C) Firefly, C) Rhythm.
	Rotating d immer	Short press Work in white light mode, adjust the brightness of white light by 3% – 100% br ightness adjustment. Operate in RGB mode with 16 million colors.

Preparation



2. Install the Smart Life app from the Apple Store/ Google Play Store, or via scanning the QR code.



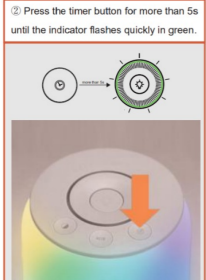
Prepare the Lamp for Connection





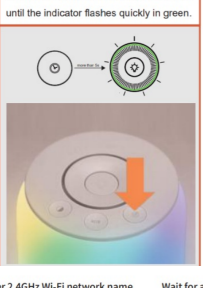
Add the Lamp to Smart Life (via Bluetooth)

① The lamp will appear automatically waiting to be added when you open the Smart Life App.

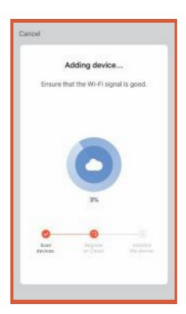


Enter 2.4GHz Wi-Fi network name and password, then tap "Next".

Enter Wi-Fi Password



Wait for adding device



Select the table lamp

Select Device to Add

Click "Go to add"

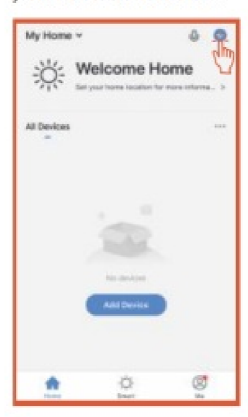
You can edit the lamp name and click "Done".



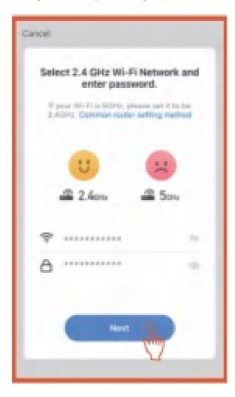
Add the Lamp to Smart Life (Manually)

② Or you could add the lamp to Smart Life manually.

Tap "+" in the upper right corner or you can also select "Add Device".



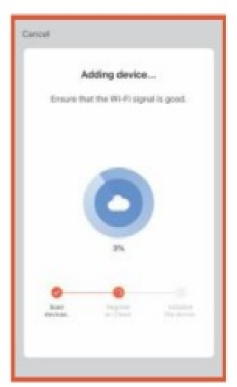
Enter 2.4GHz Wi-Fi network name and password, then tap "Next".



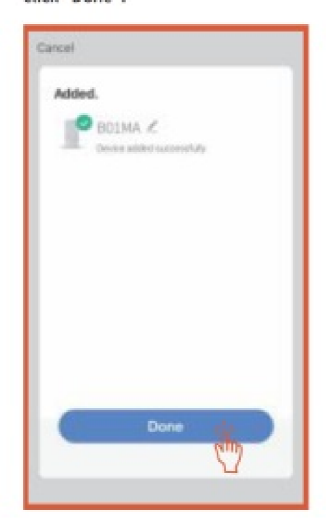
Tap "Lighting" and then tap " Lighting(BLE+Wi-Fi)".



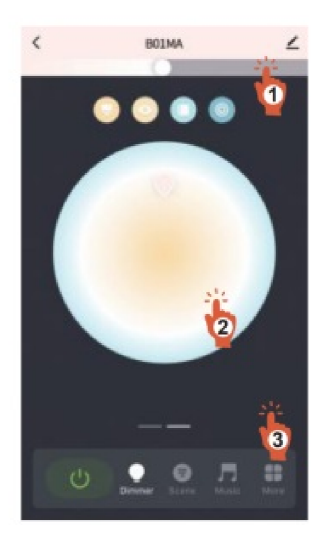
Wait for adding device.



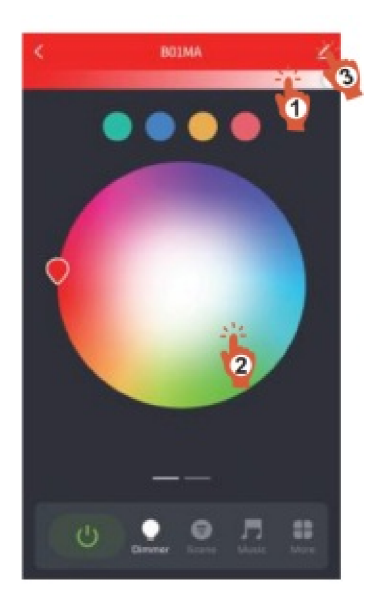
You can edit the lamp name and click "Done".



Tunable White

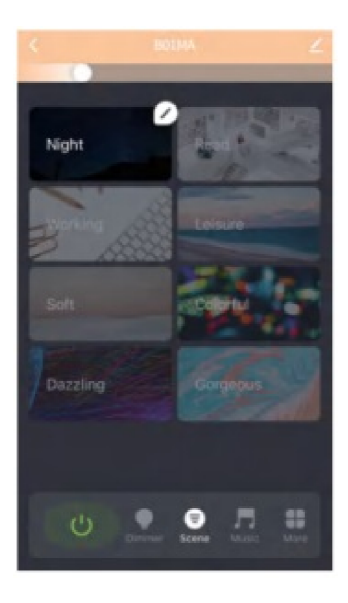


RGB Mode



- 1. Brightness Control
- 2. Brightness Saturation / Color Control
- 3. Click to know more details of the device, or rename the lamp, share it to your families

Scene Mode



Note: For the scene modes: Night, Read, Working and Leisure, their color settings are fixed and could not be customized. However, you can customize the color setting of other scene modes (Soft, Colorful, Dazzling, and Gorgeous) according to your requirements.

WEEE Compliance

Correct Disposal of This Product (Waste Electrical & Electronic Equipment) (Applicable in countries with separate collection systems) his marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health form uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wasted for disposal.

CC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may notcause harmful interference, and (2) this device must withstand any interference received, including interference that may cause undesired operation. **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.



Documents / Resources

LINKLITE KT-B01MA RGB Magiaous Table Lamp Music Sync [pdf] User Manual KT-B01MA, KTB01MA, 2ASF2KT-B01MA, 2ASF2KTB01MA, RGB music Sync Table Lamp, KT-B01MA RGB music Sync Table Lamp, RGB Magiaous Table Lamp Music Sync

Manuals+,