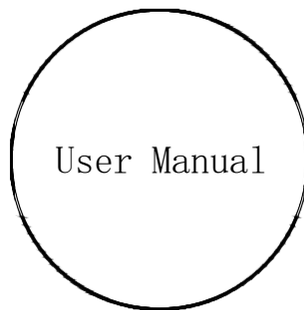


Smart Multi-color Table Lamp



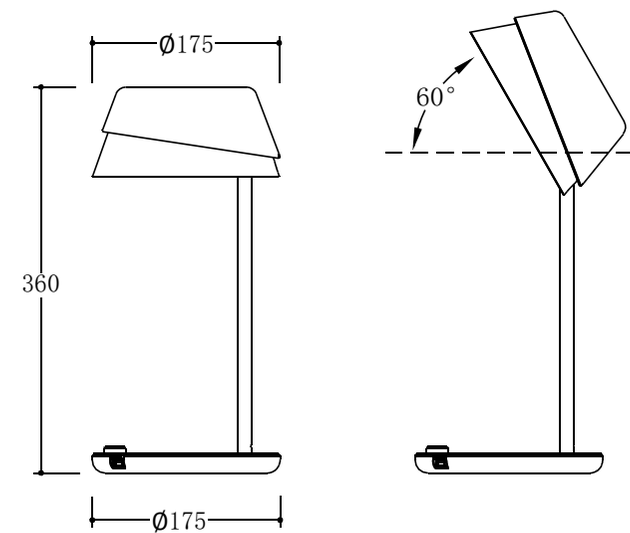
Thank you for purchasing our products. To ensure that you can fully understand and use this product, please read the manual carefully. After reading, please keep it for future reference.

①

Spare parts list

- 1 x Product
- 1 x Adaptor
- 1 x User Manual

Structure size



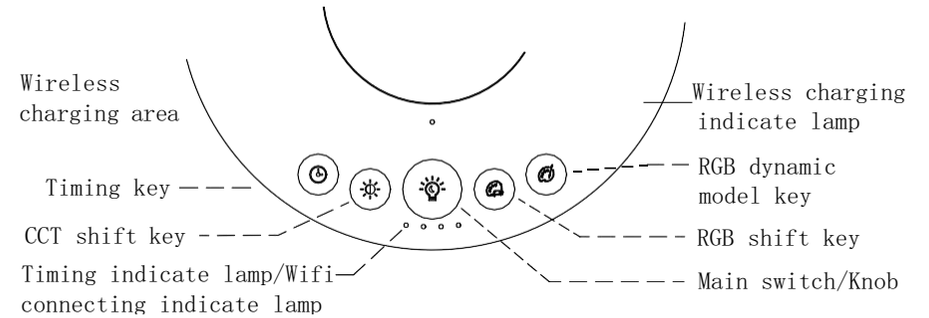
02

Parameters

Model No	KT-T03A	KT-T03AW	KT-T03AWU
Product Size	D175mm * H360mm (D6.89" * H14.17")		
Adaptor Input	100-240Vac 50/60Hz		
Adaptor Output	12Vdc/1A	12Vdc/2A	12Vdc/3A
Lamp Power	8W	8W	8W
USB Output	NA	NA	5Vdc/2.4A
Wireless Charging	NA	10W Max	10W Max
Product Material	PC+ABS+Fe	PC+ABS+Fe	PC+ABS+Fe
Light Source Type	LED	LED	LED
Luminous Flux	5001m@4000K	5001m@4000K	5001m@4000K
CCT	2000K-5700K	2000K-5700K	2000K-5700K
Ra	Ra>80	Ra>80	Ra>80
RGB	16 million colors	16 million colors	16 million colors
Working Temp	0 ~ +40°C		
Lifetime	25000H		
Wireless Connecting	Wi-Fi IEEE 802.11 b/g/n 2.4GHz		
System Supporting	Android 4.4或iOS 9.0及以上版本		

03

Keys' Function



Item	Icon	Control way	Function
Main switch/Knob		Click	Switch ON/OFF
		Rotating	White light or RGB light 3%-100% dimming;
Timing key	⌚	Click	15mins→30mins→45mins→60mins timing for choice;
		Hold	Hold "Timing Key" for >5S, enter re-connecting model, meanwhile will restore the factory settings;
CCT swift key	☀️	Click	2000K/4000K/5700K available, click one time, change a CCT sequentially;
RGB swift key	🌈	Click	Seven RGB colors for choice, Each click change a color;
RGB dynamic model key	🔄	Click	Initially, is Color automatically jumping changing model; Can select/edit different dynamic models;
Factory setting	⌚	Hold	Hold>5S, enter re-connecting model, meanwhile will restore the factory settings;

04

Wireless charging performanc

Charging performanc	* EPP fixed frequency voltage regulation solution, fast, stable and safe charging. * Compatible with (5W), (7.5W), (10W) wireless smart charging agreement.
Charging distance	<3.5mm
Charging indicate lamp	When charging, the red light is always on; After charging is completed, the green light is always on; After removing the charging device, The indicator light is off.
metal materials detect	Automatic detection of equipment, if there is metal foreign matter, charging indicator flicker, stop charging.
Temperature protection	During the charging process of the charging device, if the temperature exceeds the set temp, it will automatically enter the protection state and terminate charging; After the temperature drops below the set value, it will resume charging automatically.

Wireless charging Supported devices

Apple/Power	Huawei/Power	Xiaomi/Power	Samsung/Power	Google/Power
iphone8/7.5W	Mate20 Pro/10W	MIX2S/5W	S7/10W	Pixel 3/10W
iphone8 Plus/7.5W	Mate30/10W	MIX3/5W	S8/S8+/10W	Pixel 3L/10W
iphoneX/7.5W	Mate30 Pro/10W	Xiaomi 9/10W	S9/S9+/10W	Pixel 4h/10W
iphoneXR/7.5W	P30 Pro/10W	Xiaomi 10/10W	S10/S10+/10W	Pixel 4 XL/10W
iphoneXS/7.5W		Xiaomi 10 Pro /10W	Note/10W	
iphoneXS Max/7.5W			Note8/10W	
iphone11/7.5W			Note9/10W	
iphone11 Pro/7.5W				

* Unlimited above brands and models, support all mobile phone with QI certification Max 10W wireless fast charge, but Part of the mobile phone the device has a private protocol limit, which supports a minimum of 5W wireless charging.

05

Control the Lamp with App

Step 1 : Setup Instructions

Install the “Smart Life” App  and register an account.



1. Download the latest version of “Smart Life” app from the Apple Store/Google Play Store, or via Scanning the QR code.

2. Open the “Smart Life” app, tap “Register” and follow the on-scre your “Smart Life” account.

NOTE: Find more app information on <https://smartapp.tuya.com>.

Step 2 : Prepare the Lamp for Connection

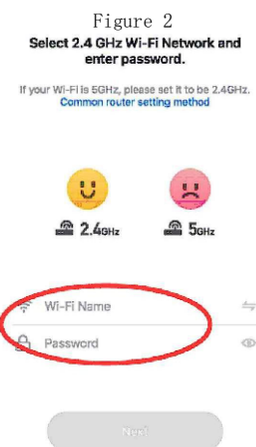
Connect the adapter to the lamp, power on and turn on the lamp, you will see 4pcs indicator flashing quickly in green, which means that the lamp is ready to be connected. If there is no flashing green light, please press the Timer button  for more than 5 seconds until the flashing green light appears.

Step 3 : Add the Lamp to Smart Life

1. Tap “+” in the upper right corner of App interface, Tap “Lighting(BLE+Wi-Fi)” (shown in Figure 1); Enter your WiFi account and password (shown in Figure 2)



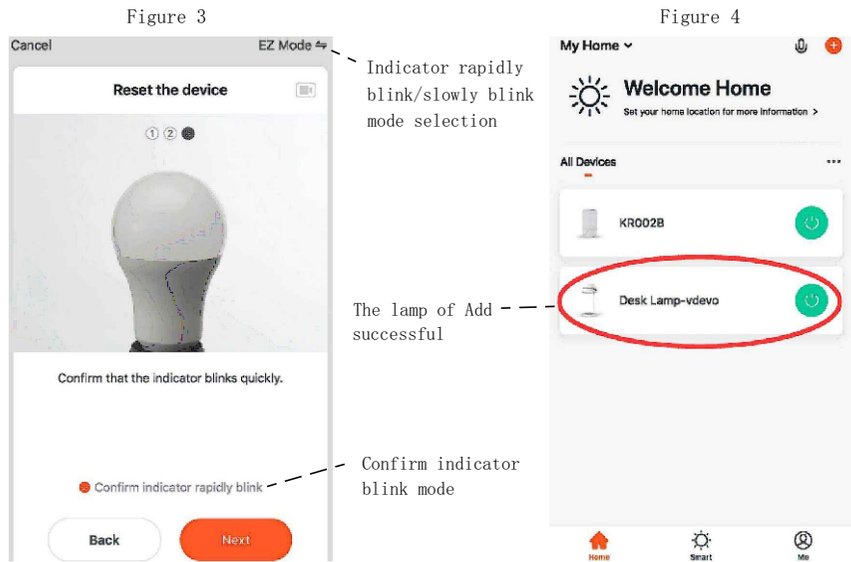
Tap “Lighting (BLE+Wi-Fi)”



Enter your WiFi account and password, Tap “next step”

06

2. Tap “confirm indicator rapidly blink” if the indicator on the lamp does flash quickly in green. if the indicator is flashing slowly, tap “EZ Mode” in the upper right corner,change to “AP Mode”,and then on the next screen tap “confirm indicator slowly blink”. (shown in Figure 3)



3. Wait till the prompt “Add successfully” appears and the lamp will appear in your “Smart Life” app. (shown in Figure 4)

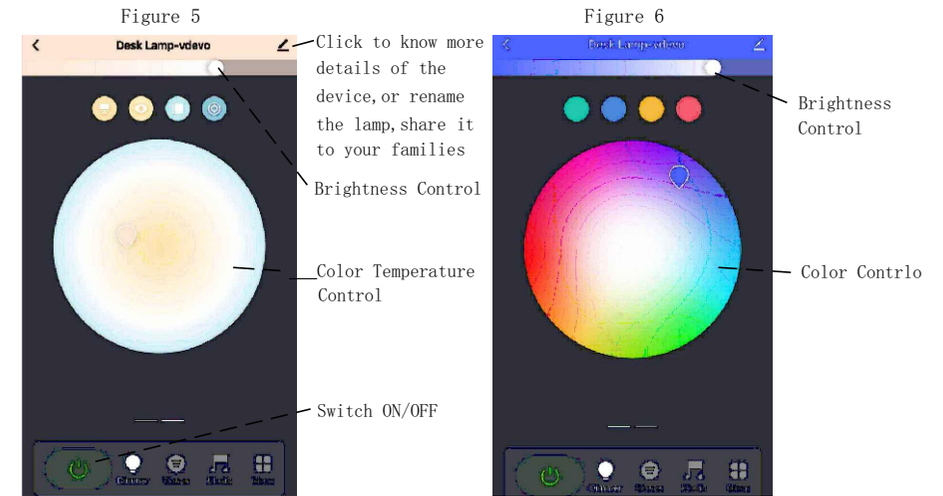
NOTE: If you have trouble setting up the lamp, please find the “Help center” by tapping “Me” on the bottom-right of the interface.

Step 4 : App Operation Instructions

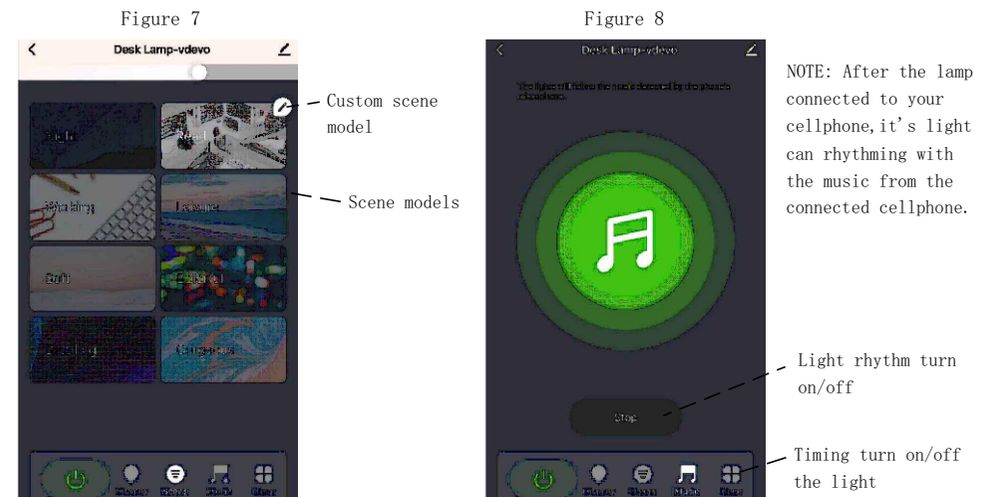
1. Select the lamp and the app will take you to the lamp control screen. At the bottom you will see four selection interfaces: “Dimming”, “Scene”, “Music” and “More”.

07

2. Left and right sliding “dimming” interface, Switching between white light and RGB control interface, You can control white light and RGB light separately. (shown in Figure 5 and Figure 6)



3. “Scene” interface (shown in Figure 7) and “Music” interface (shown in Figure 8).



08

Control the lamp with Third-party App

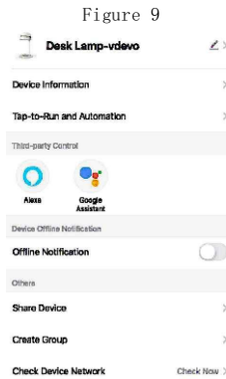
1. This lamp is compatible with the following Third-party Apps:



2. Before you get started connecting the lamp with a third-party app, please make sure:

- * You have set up the Lamp, including assigning a name to it. An easy-to-understand name will help you connect to the third-party app much more easily.
- * The lamp connects to the same wireless network with the third-party app.

3. Open the app of your third-party platform and follow its instructions to add the lamp. You can also find a detailed instruction in Smart Life app. Open “Smart Life” – Select the lamp – Tap from the upper right corner – Tap the logo of the third-party app. (shown in Figure 9)



Problems and Solutions

1. If the app can't control your lamp but its status shows “on” :

- * Check if the device you're using is connected to network and if the lamp is within range of your Wi-Fi.
- * Check whether the power supply of lamps is normal

2. If the indicator turns red:

- * Indicates that the lamp is disconnected from the network. Please check your Wi-Fi and make sure that the lamp is in good connection with network. Usually, the red light will stop in about 2 minutes and then the status of lamp on the app will be “offline”. When the network is back up, the lamp will reconnect automatically.

3. Unbind the Lamp from a Certain Account:

- * To unbind the lamp from a certain account, please press the Timer button for more than 5 seconds till the indicator flashes quickly in green. Then the device will return to the initial connecting status and be available for another account.

09

Cautions

In order to prevent accidents such as damage, fall, electric shock, fire, etc., which may threaten personal safety, please use the product according to the instruction.

1. Do not use the product in places close to heat source or in direct sunlight.
2. Please unplug the adapter to ensure safety before not using the lamp for a long time and cleaning the lamp.
3. Do not overload the circuit, otherwise it may cause electric shock or fire accidents.
4. Do not place the lamp in an unstable place (cannot be used on a slope greater than 6 degrees).
5. When inspecting and repairing lamps, make sure professional electrician to operate (non-professional operators are prone to danger).
6. In case of the lamp is abnormal, cut off the power supply quickly and contact the sales shop (the corresponding product model should be provided when repairing – refer to the display content on the lamp body).
7. If the external flexible cable or cord of the lamp is damaged, the cord should be replaced by the manufacturer or service agent or a similarly qualified person to avoid danger.
8. This light source is not replaceable.

FCC RF exposure statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 RF exposure statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.