

T5 horse lamp pixel Bluetooth audio

We reserve all rights to patents, trademarks, copyrights and other intellectual property

If the product functional parameters are changed without notice, the product is subject to the actual product.

I: Product parameters

Product name: **T5 horse lamp pixel Bluetooth audio**

Model: T5

APP name: T5_9FOA

APP language: Support (Chinese, English, Japanese, Korean and other multinational voices)

LED category: LED mixed color

LED light power: 0.5W

Audio output power: 6W (RMS)

Channel: Mono

Frequency response range: 30HZ-18KHZ

BT version: Jieli V5.1 + EDR

BT frequency: 2.4-2.48GHZ

Receiving distance: 10-15M

Input voltage Current: DC 5V /700mA

Battery capacity: 2000mAh 3.7V

Product size: 137 * 92 * 92mm

LED display size: 210 * 46mm

LED display power: 0.2W

II: Product function:

- 1) Wireless BT Play FM Radio USB External Sound Card
- 2) Night light, spectrum display, time display, alarm clock function, mobile APP synchronization time correction
- 3) Mobile APP settings, material graphic display, DIY graphic design, Chinese/English word editing and sending graphic display

III: packaging accessories

The package contains

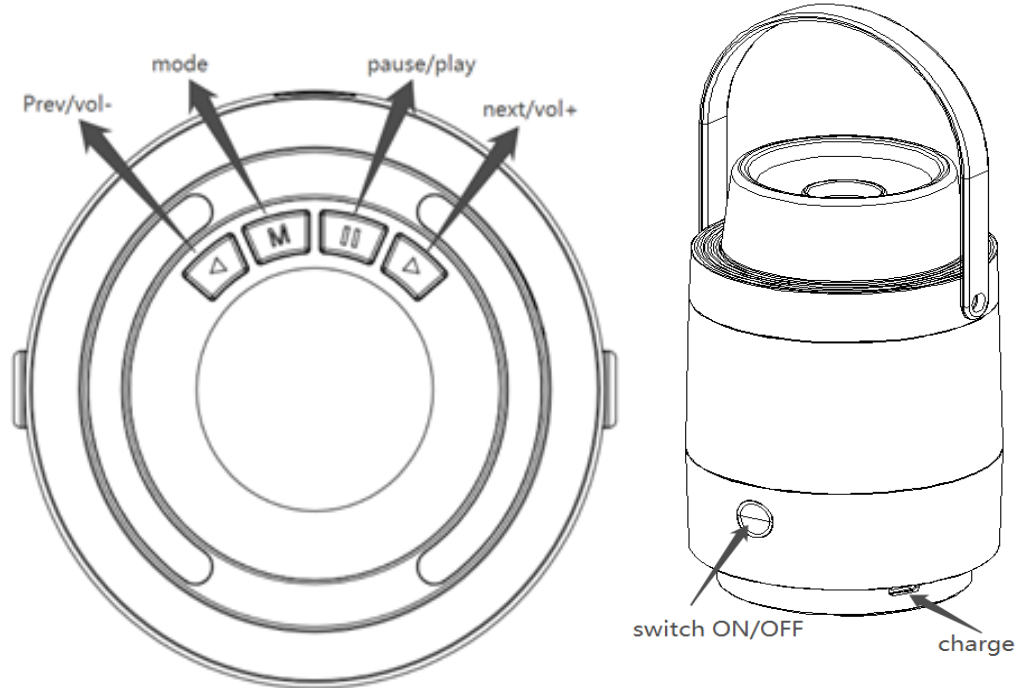
T5. Barn Lantern BT Speaker * 1 set

Manual * 1 copy

Warranty card, certificate of conformity * 1 copy

TYPE-C power charging data cable * 1

Chapter 1: Product Function Description



1. Function key introduction and operation:

1. **Power Key: Switch on and off:**

A: Boot method: Press and hold the **Power** key for more than 2 seconds in the off state for the switch, the product turns on after hearing a beep

B: Shutdown method: Press and hold the **Power** key for more than 2 seconds to switch off the phone when it is switched on, all displays will be extinguished afterwards

C: Night light adjustment method: After switching on the default is 1 gear, short press **Power** key to cycle 2, 3 gears in turn 4 gears to extinguish the light

2. **M key: mode key**

A: Short press the M key to switch modes: BT mode-FM radio-USB external sound card, three modes respectively

B: TWS couplet method: Long press the M key to enter the TWS pairing state. After the pairing is successful, there will be a music prompt tone, and the two stereos will emit sound at the same time to achieve the wireless stereo effect (Note: After the first successful pairing of TWS, the second boot will automatically pair the TWS function without pressing the M button)

3. < Key: Previous song/VOL -

Long press the volume to reduce, short press the previous song. In FM mode, this key is to select the broadcasting station upwards, press the < key > key at the same time to switch between English and Chinese voice tones.

4. > Key: Next Song/VOL +

Long press the volume plus, short press a song in FM mode, this key is to select the broadcasting station upwards

5. Suspension key

Short press to pause playback in music mode, and long press the II button to automatically search the station in FM mode

6. **BT connection:** After booting, the default is BT mode, open the phone settings, turn on BT and search for and select the BT device name "T5 barn lantern, pixel BT speaker" for pairing. After the pairing is successful, a connection prompt tone will be issued, indicating that BT has been connected successfully. Return to the music player APP to play music on the BT device normally.
7. **Charging indicator:** When charging, the battery symbol is displayed. Fully charged, the battery symbol and indicator light are off.
8. **Time settings:** Open Xiaobai LED (APP software) on your mobile phone, and click "Device Connection" (name T5_9FOA). Once the connection is successful, the time will be automatically synchronized.
9. **Alarm clock settings:** Open Xiaobai LED (APP software) on the mobile phone, select (Alarm clock settings) on the settings interface, and click "Save" in the upper right corner after adjusting the time. The alarm clock setting is completed. Turn off the current alarm, short press the power button to end the current alarm.
10. **FM radio settings:** Short press the M key to switch to FM radio mode, press and hold the pause button for 2 seconds to enter the automatic search station, automatically save the station after searching for the station, and then press the > key and the < key to select the station.

Chapter 2 |: APP Operation Instructions

APP interface



Scan the QR code to download the APP software first.



English version QR code

- 1) **Open the settings:** Device connection APP BT name (T5_9FOA) After the connection is successful, the APP will display Connected
- 2) Edit Chinese/English words: Click APP: + sign to enter the text, then click Confirm, and then click OK.
- 3) **DIY mode:** After setting the graphics, click "Save" and then click the graphics to display it on the screen.
- 4) **Use of graphic materials:** It is divided into two modes of animation pictures. Click on any graphic on the APP to send it to the display screen for display.
- 5) **APP alarm settings:** Open the APP and click the settings symbol  in the upper right corner, and then click  Alarm settings.
- 6) **Clock synchronization:** Open Xiaobai LED (APP software) on the mobile phone, click the "Device Connection" (name T5_9FOA) to connect successfully, and then the audio display time will be automatically synchronized

Chapter 3 Troubleshooting

1. Multiple connections and pairing are unsuccessful

Turn off the stereo and restart the mobile phone, and confirm that the connection name is: T5 horse light, pixel BT stereo.

2. There is a broken sound in the music playback

A. Whether the connection distance is out of range or there is an obstacle between the speaker and the mobile phone;

B. Whether the mobile phone network is smooth, and whether the audio battery is low.

3. Play silent

Check whether the stereo is the smallest sound (long press the > key, < key plus or minus key to adjust the sound volume)

4. Unable to turn on

Check if there is power, plug in the USB charging cable, and try again after charging for 2 hours.

5: System halted

The clock does not run, and the display shows no response. Please press and hold the power button for 8 seconds to reset.

Chapter 4: Charging Instructions

- A. Please use the standard or equivalent power adapter to charge the device.
- B. The stereo sends a voice prompt when the battery is low or insufficient and should be charged as soon as possible.
- C. Do not use this equipment under high temperature and high pressure
- D. When not in use for a long time, it is recommended to charge the device once a month to ensure that the battery is sufficient and the device is functioning normally when needed.

Chapter 5: Description of after-sales services

Dear user, thank you very much for using our products. To effectively protect your rights and interests, it is necessary for distribution agents and companies to assume the responsibility and obligation of product repair, replacement, and return (referred to as the three guarantees). Please read the following:

- 1. According to the three-guarantee principle, whoever sells is responsible if there is a quality problem with the product. Contact the dealer with the warranty card, they will provide services to the customer, and our company will provide service support to the dealer.
- 2. The company promises that from the date of sale (the date is subject to the date of the valid bill and the order date of the online platform), if there is a quality problem within seven days, the customer can choose to return it for replacement and repair, and the customer can choose to replace it with a new one within three months (no serious appearance damage)., customers can enjoy free maintenance within one year (do not bear the corresponding transportation costs). In the event of quality problems beyond the scope of the warranty, the after-sales service outlets will only charge for the material and transport costs of the components.
- 3. The following situations do not enjoy the three-guarantee service,
 - A exceeds the three-guarantee period
 - B Not used according to the requirements of the manual and damaged due to improper operation
 - C Disassembles by itself, making it unusable
 - D Caused by force majeure

Chapter 6: Safety Guidelines

- 1. If consumers use power adapters for power supply, they should use power adapters that have received CCC certification and meet relevant standards and requirements.
- 2. The product has a built-in lithium battery that cannot be replaced. Please do not discard or set it on fire to avoid danger.

The final interpretation right of the above content belongs to the company

This product is made in china

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.

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

