

Shenzhen Ling Zun Electronic Technology LZ-S2017 Multi-Functional Tree of Light Lamp User Guide

<u>Home</u> » <u>Shenzhen Ling Zun Electronic Technology</u> » Shenzhen Ling Zun Electronic Technology LZ-S2017 Multi-Functional Tree of Light Lamp User Guide



TREE OF LIGHT USER GUIDE Please read instructions carefully before using, and keep it properly for future inspection

Contents [hide

- 1 Specification:
- 2 Packaging Contents:
- **3 Working Conditions:**
- **4 Precautions:**
- **5 Appearance&Interface Description**
- 6 Appearance & Interface

Description

- 7 Documents / Resources
- **8 Related Posts**

Specification:

Model Name: Tree of Light

Wireless Charging: 5W/7.5W/10W Conversion Rate: 70%-75% Brightness: 200Lumens Output Voltage: 12V/2A

BT Version: V5.0

BT Chipset: Mountain BP1048

BT Frequency: 2.4GHZ BT Profile: A2DP,AVRCP

Packaging Contents:

-Tree of Light x1 -Charging Adaptor xI -User Guide xI

Working Conditions:

Indoor Use only

Temperature: -40°C-40°C/-40°F-104°F

Humidity: 40%-60%

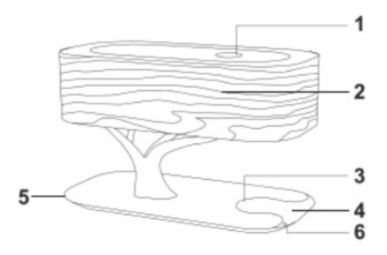
Precautions:

Please read the user guide before usage. Improper operation may cause direct/potential damage to this product.

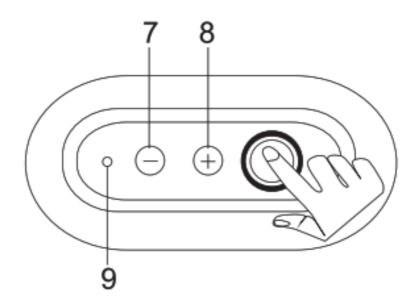
- 1. Do not disassemble the product or attempt to fix it;
- 2. Kindly use the original charging adaptor provided;
- 3. Do not replace any part of this product or battery if there is one;.
- 4. Do not crush, puncture, dispose of in fire, put in the water or other liquids;.
- 5. Do not expose the product to intense sunlight, heat, or any high-temperature environment;.
- 6. Avoid drops, bumps, abrasions, and impacts;
- 7. If there is any reason to believe that there is damage to the product, please stop using it;
- 8. If you believe there is any damage or quality issue, please contact our customer support;
- 9. Children need to use this product under the escort of adult guardianship.

Appearance&Interface Description

- 1. Play/Pause(long press for BT)
- 2. LED Light
- 3. Wireless Charging Pad
- 4. LED Brightness Controller
- 5. Charge-In port
- 6. Charging Indicator Light



- 7. Volume-/Next Song
- 8. Volume+/Previous Song
- 9. Bluetooth Indicator



Appearance & Interface Description

- 1. Plugging in AC Adapter
- 2. Turning the LED Light On/Off.
 - · Light on automatically when plugging in.
 - Touch the LED Brightness Controller again to turn off the light.
 - Slide your finger over the LED Brightness Controller to dim or brighten the LED light.
- 3. Wireless Charging (apply for partial models)
 - Place your QI Wireless Charging enabled smartphone over the Wireless Charging Pad.
 - Then begin to charge. . The indicator light on the pad will change from yellow into ice blue.
- 4. Paring Tree of Light.
 - Press "Power Button" until the Bluetooth indicator flashes with a "Disconnected" notification sound or a certain sound.
 - Turn on the BT function of your devices and scan "LZ-S2017" out.
 - Pair to "LZ-S2017" with a "Connect" notification sound or a certain sound.
 - To control the volume and playback via paired device or top pad of Tree of Light.

- Quick click " + " or " " to control volume. Long press "+" for the next song and " for the previous song. The blue indicator light will be off if the Tree of Light is not in use for a long time.
- 5. Good Night Mood Mode
 - Touch the Stepless Dimming Controller for 3-5 seconds to activate Good Night Moodmode and the light will be turned off automatically within 30 minutes.
 - Any operation will exit the Good Night Mood mode.
- 6. TWS function.
 - The mobile phone or device connects 1pc product as the host, press the volume "+" and-" at the same time, the sound will be prompted. and automatically search for another product, Stop searching after 1 minute.
 - Turn on another product as a slave. After the slave is connected to the master, the master will prompt the sound. operate any one product, which can control the sound function of another product at the same time.
 - Press the volume "+" and "-" of the main unit at the same time again, the two products will be disconnected and the sound will be prompted.

FCC Statement

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 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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Documents / Resources



<u>Shenzhen Ling Zun Electronic Technology LZ-S2017 Multi-Functional Tree of Light Lamp</u> [pdf] User Guide

LZ-S2017, LZS2017, 2ARHD-LZ-S2017, 2ARHDLZS2017, LZ-S2017 MultI-Functional Lamp, MultI-Functional Lamp, LZ-S2017 Multi-Functional Tree of Light Lamp, Tree of Light Lamp