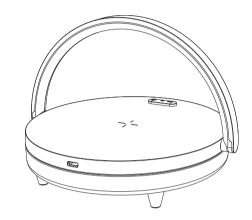
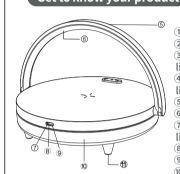
EZVALO

WIRELESS CHARGER MUSIC LAMP User Manual



Product features

- Simple and exquisite shape
 Mobile phone stand function
 Adjustable bracket
- Wireless charging distance ≤8 mm/0.315in
- Wireless quick charging
 Wireless speaker
- Hands-free call



Get to know your product

①Touch light
②Function keys
③Wireless speaker indicator light (blue)
④Wireless charging indicator light (white)
⑤Aluminum frame
⑥Lamp shade
⑦Battery charging indicator light (red)
⑧Type-C interface
⑨Power indicator light (white)
⑩Speaker cavity
⑪Silicone anti-slip pad

Get started

- Connect the USB port of the USB power cable to the power adapter and the Type-C end to the product.
 After the product is powered on, its white indicator
- light lights up constantly.

 3. Place a device to be charged on the indicated charging area of the product. The product gives a positive sound and the wireless charging indicator light flashes, indicating wireless charging is started.



How to use

Touch light

- The first touch will turn on the light to the first level brightness, i.e., 30%.
 The second touch will make the light brightness to reach 70%.
 The third touch will make the light
- brightness to reach 100%.The fourth touch will turn off the light.The above are cycled in turn.

Wireless speaker

In the power-off state, press the power switch \triangleright for about 3 seconds. When there is a prompt sound, it indicates that the speaker has been powered on, and the constantly flashing wireless speaker indicator light indicates that the speaker is searching for pairing. At this moment, you can turn on the BT function of your mobile phone. When you search for the wireless speaker, the text "EZVALO Lydia Pro" will appear, please select the device to pair automatically the mobile phone requires a PIN code, please enter 0000 (four zeros) to confirm pairing. After the successful pairing, there will be a prompt sound and the indicator light will stop flashing.

If the pairing is not successful after more than 10 minutes, the wireless speaker indicator light will stop flashing. At this moment, the speaker automatically enters the sleep state.

Note: For some mobile phones, after the pairing is completed, you have to manually connect to the wireless device. If after connection, there is no sound during music playing, please press the icon on the right of "Paired device EZVALO Lydia Pro" to enter the corresponding interface and check the option "Media audio".

Wireless charging

- When your mobile phone is placed, the device will give a
- positive sound, which indicates the start of charging.
 After you take your mobile phone away from the charging area, if you put it back within 3 seconds, the device may judge that it is disconnected only for a short time and may
- not give a positive sound again.

 If there is metal foreign matter placed on the charging area,
- the device will give a negative sound as alarm. At this moment, the wireless charging function stops, and the foreign matter needs to be taken away.

Function keys

⊳Power switch/Play/Pause/Hands-free call/ Wireless speaker pairing

If you press and hold the button for 3 seconds, the product will be powered on. If you click the button, the music playing will pause, and if you click again, the playing will resume. When a call is incoming, you can click the button to receive the call, or you can press and hold the button for 3 seconds to reject the call. In the power-on state, you can double click the button to disconnect the existing wireless connection and enter the wireless pairing mode.

+ Volume plus / Next track

In the playing state, you can click the button repeatedly to increase the volume. When the volume is increased to its maximum, a prompt sound will be given. If you press and hold the button for several seconds, the next track will be played.

- Volume minus / Previous track

In the playing state, you can click the button repeatedly to decrease the volume. If you press and hold the button for several seconds, the previous track will be played.

Low voltage prompt

When the product is about to run out of power, it will give a low battery warning. Please charge the product as soon as possible.

Applicable devices

Intelligently identify the charged devices: Compatible with the mobile phone devices of various major brands, which conform to the QI standard;
Apple: iPhoneX iPhoneXR iPhoneXS iPhoneXSMax
Samsung: GalaxyS6 GalaxyS7 GalaxyS8 GalaxyS9 Note8 Note9
Huawei: Mate RS Mate 20 Pro Mate 20 RS P30Pro

Xiaomi: MIX2S MIX3 (The above are a part of mainstream devices)

No

This product supports wireless quick charging function, and it realizes short-distance wireless transmission of electric energy through magnetic induction mode. The product supports all wireless charged devices conforming to the QI standard. When an adapter with output of 5V is used, the wireless charger supports 5W load. When an adapter conforming to the standard QC 2.0 or above is used, the wireless charger supports 10W load. The product is provided with overcharge protection, overvoltage protection (9V) and overcurrent protection (2A).

Attention

product: 0-45°C / 32-113°F.

- Do not use or store this product for a long time in a place with direct sunlight or high temperature.
- Do not carry out charging in a place too close to a magnetic card, magnetic recording media or precision instrument.
 Do not disassemble or alter this product.
- Do not touch the AC adapter with wet hands.
 Please keep this product away from water or other liquid.
 If you want to clean this product, please cut off the power.
 The operating environmental temperature range for this
- Do not use this product on an inclined plane over 6°.
 Do not use mobile phone with metal protection case for wireless charging; otherwise, abnormal heating will occur.
 Please use power adapters passing corresponding certification.

Specification

- Product name: Wireless Charger Music Lamp
 Product model number: LYYD02
 Product dimensions: 191 x203x55 mm /7.5×8×2.17in
 Product materials: ABS+PP+metals
- Input: 5V == 2A, wireless charging output: 5W MAX Input: 9V == 2A, wireless charging output: 10W MAX The power charging port is international universal
- Speaker power: 4Ω5W Speaker size: 50mm /1.97in Built-in battery: 1800mAh/3.7V Wireless connection distance: ≤10m / 32.8ft

Accessories

USB power cable *1 User manual *1

FCC statement

This equipment has been tested and found to comply withthe limits for a Class B digital device, pursuant to part 15 and 18 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 and 18 of the FCC Rules.

Operation is subject to the following two conditions: (1) This

device may notcause harmful interference, and (2) this device

 $must\,accept\,any interference\,received, including\,interference$

that may causeundesired operation.

FOR BT

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

FOR wireless charger

The equipment complies with FCC radiation exposure

limits set forth for an uncontrolled environment. During

the operation of device a distance of 15 cm surrounding

the device and 20 cm above the top surface of the device must be respected.