

ze^oro
奈 尔 诺

Manual of Dreamaker



Thank you for choosing our smart lamp speaker **Dreamaker**, a perfect combination of Bluetooth stereo speaker and mood light.

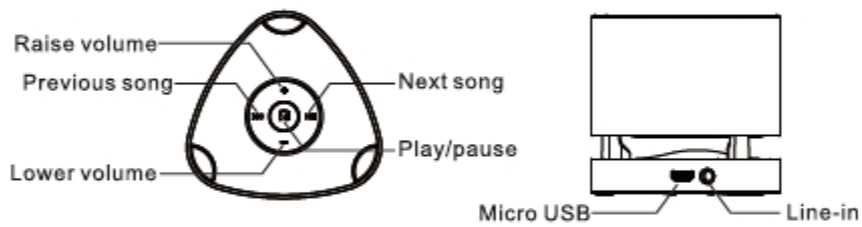
Please read this manual and safety instruction before usage.

Specifications

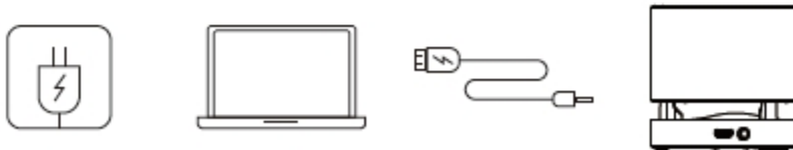
- Name: Dreamaker
- Item NO.: Z1
- Input: DC5V ; 500mA
- Output power: 3W(RMS)
- Frequency range: 20HZ-20KHZ
- SNR>90dB
- Support agreement: HSP HFP A2DP, AVRCP
- Wireless frequency: 2402-2480MHz
- Wireless transmit power: Class II (-6dBm~+4dBm)
- Product size: 67.5*65*63mm
- Weight: 191g
- LED power: 0.6W
- Distortion: <0.5%
- Battery capacity : 3.7V/750mAh
- Bluetooth version: 4.0

- Material: ABS
- Charging Time: 2.5 hours
- Playing time: About 4 hours(Maximum volume)
- Transmission distance: 10m

Illustration

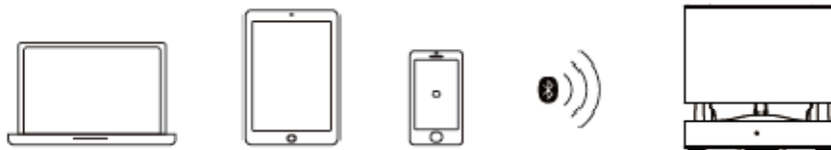


Charging



- Please make sure that the smart lamp speaker is fully charged before first use.
- Connect the product with USB cable.
- The indicator will show red light when charging.
- The indicator will turn off when fully charged.
- The speaker will turn off automatically in 30 minutes without connected with any device.
- Support iPhone/iPad/iPod battery indicate

Bluetooth pairing



- Play music from Bluetooth enabled devices, like smart phones, tablet PC, computer and etc.
- Press and hold  for 3 seconds to turn on the speaker and enter bluetooth pairing mode, indicator flashing with blue light.
- Search " Z1 " on your devices' Bluetooth list, and select it to pair with the speaker. When paired successfully, there

is a sound prompt and the blue LED flashes twice every 5 seconds.

- After paired, please play music from the Bluetooth enabled device.
- Long press  to turn off the speaker with a prompt and blue LED light.

Noted:

- 1.If your device connected with your speaker unsuccessfully, please turn off and restart.
- 2.When turn on the speaker, it will pair with the last paired device automatically. If it couldn't pair, it will enter the Bluetooth mode.

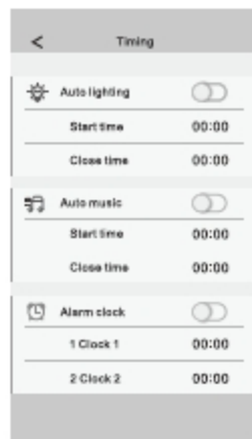
APP Install

Search and download the APP, then install.
IOS: ABC Smart

Android: (<http://www.pgyer.com/aibike>) Code:123

APP Features

- Smart light control
- Smart music play
- Smart timing



Noted:

- You need to pair with speaker again to enter into APP after IOS device was connected with speaker.
- Support smartphone above Android 4.0

LED Control

- Long press the next song button to increase the brightness of current color, until the lightest.
- Long press the previous song button to dim, until the darkest.
- Touch the top metal of the speaker, and blue, green, rainbow, red and lights out change in turn.

Play music via Line-in cable

Connecting speaker to audio device by 3.5mm line-in cable, the LED light will stay blue, music in the audio device will be played.

Hands free calling

- Short press  to answer the call.
- Short press "volume+" or "volume-" button to reject the call, a beep will prompt.
- If you want to end the talk during the call, short press ,
- Double click  to redial the last number of your smartphone.

LED Indicator Status

Power on	Blue LED lights 1 second
Power off	Blue LED light flashes 1 second
Pairing	Blue LED flashes continuously
Incoming call	Blue LED flashes continuously
Dail call number	Blue LED flashes continuously
Talking	Blue LED flashes twice every 3 seconds
Music play	Blue LED flashes twice every 3 seconds
Standby(with bluetooth)	Blue LED flashes twice every 5 seconds
Charging	Red LED light
Charged	Red LED light turns off
Low battery	Red LED light flashes once every 2 seconds

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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.

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.

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