

AZ4664 BOOMBOX MEDIUM



Specifications

1) Input: Output 5V/1A.

2) Power: Speaker 10W

LED RGB+W Max 1.8W

- 3) Working time: Lighting about 5~6 hours, Speaker about 4 hours.
- 4) Charging time: 5 hours
- 5) Bluetooth name: Light speaker
- 6) Bluetooth connecting distance:15 meter
- 7) Water resistance: IP44

Warning

- 1) To avoid drop and electrical shock, Must assemble following this manual.
- 2) To avoid drop, electrical shock, broken etc, do not change any parts of lamp personally.

User Manual

- 1) Rated voltage 100-240V, frequency 50/60Hz, do not exceed this voltage.
- 2) This is non-prevent water lamp, if install irrelevantly, will cause electrical shock, not light
- 3) To avoid fire, do not put the high temperature or materials under the lamp for long time.
- 4) To avoid fire, do not use lamp with exceed voltage long time.
- 5) To avoid failure, do not connect with other dimmer or switch with dimmable function.
- 6) Please shut the power supply if there are any abnormal, and contact the qualified personnel.
- 7) In case of water inside the speaker the sound will distort, just remove the water that may have inside through the metal net of the speaker.

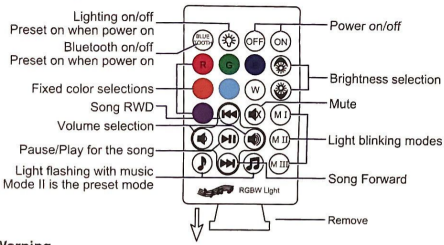
Bluetooth Connection

- 1) Press the button ON/OFF at the base or press remote ON key.
- 2) After power on. There is a reminder sound of "Deng Deng . . . ", Which means Bluetooth speaker is on.
- 3) Use setting of cell phone, select Bluetooth on, connect to "Light speaker".
- 4) Reminder sound of "Ding Ding" means your cell phone connected with the product.

Remark:

20 minutes without playing music or no connection of Bluetooth Speaker. Need to restart for Connection

Operation by Remote Control



Warning

- 1) The Remote Control, and Charging Cable are NOT waterproof, Keep away from water.
- 2) Pull away the PET protection for the battery before using the controller.

Charging instructions

- 1) When power is low, there is a remind sound of "Bip".
- 2) Before first use, make sure the battery is fully charged.
- 3) Plug the charger into the charging socket. When charging, the indicator on the base will turn red; and when full charged, the indicator will blue.

