FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Bluetooth speakers

Dear Customer,

Congratulations on becoming a proud owner of YardBright Bluetooth wireless speakers. We suggest that read the user manual before use the product, Make you very skilled operating this product.

If you have any questions about this product, please try to contact us, we will solve for you.

Please save the user manual for reference.

SPECIFICATIONS

1. Output Power: 30W+30W

2. Frequency Respons: 20Hz-20KHz

3. S/N ratio: 80dB

4. **Distortion:** 10W 1KHz<0.1%

5. Bluetooth frequency: 2.4G Hz

6. Wireless transmission frequency: 915M Hz

Matters need attention

This product built-in the lead-acid battery, It can be used outdoors, Please before use in the outdoor for rechargeable batteries, So that it can work longer time in the outdoor. This product has a intelligent switch power supply circuit, If you connect the power adapter to the DC socket, This product will use the power adapter power supply work and Lead-acid battery charging. If you without the power adapter to the DC socket, This product will use the Lead-acid battery work.

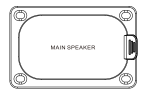
When the power adapter for lead-acid battery charging, Led (red) lights up for normally on, After the battery enough, \LED lights go out.

If when using battery power supply work, hear please charge, please connect the power adapter and charging as soon as possible

Lead-acid battery, please pay attention to maintenance, if you don't often use, please ensure that every month for at least 2 times or more out of power and full of Power.

Main speakers function

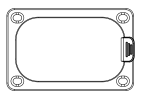




- 1 Charge 15V 1A
- 1) Full charge time is about 3 hours (Suggest charge when not working)
- 2) Full power work, Work about 2.5 hours, prompt please charge, Work about 3 hours, Will automatically cut off power, Please must be charge.
- 2 LED light
- 1) When charging, the LED (red) lights up for normally on, After the battery enough, LED lights go out.
- 2) When switched on, the LED (red) lights the normally on after flashing 3 times. Audio wireless transmitting mode Start-up success
- 3) When switched on, Led (blue) lights rapid flashing, Bluetooth not connected. When switched on, Led (blue) lights up for normally on, Bluetooth connect success. When switched on, Led (blue) lights Slow flashing, Bluetooth wireless audio signal transmission.
- 3 power switch/volume control
- 1) The volume knob in the state of minimum volume is power off, If you increase the volume gradually, will automatically power on and increase the volume

Passive speakers function





- 1 Charge 15V 1A
- 1) Full charge time is about 3 hours (Suggest charge when not working)
- 2) Full power work, Work about 2.5 hours, prompt please charge, Work about 3 hours, Will automatically cut off power, Please must be charge.
- 2 LED light
- 1) When charging, the LED (red) lights up for normally on, After the battery enough, LED lights go out.
- 2) When switched on, the LED (red) lights rapid flashing, When receiving a wireless audio signal into normally on state.
- 3 power switch/volume control
- 1) The volume knob in the state of minimum volume is power off, If you increase the volume gradually, will automatically power on and increase the volume