













水母灯蓝牙音响款功能说明




一、主机按键功能 function of the Key host








1. 通电后，按“”键产品开机(进入**灯光模式**)，**灯光模式**：水泵开始工作，灯光依 8 秒一次的频率自动转换灯光：红--红/绿--绿--绿蓝--红绿蓝--红绿--红绿蓝--红蓝--红绿蓝--蓝绿--红绿蓝，循环转换(灯光转换时有呼吸灯的效果)，不播放声音


1.1 灯光模式下

按“”键，灯光变亮或变暗(最大或最小时，长音提示)！按下“”或“”键，光停在当前颜色固定不变，再按“”或“”，灯变为上一种或下一种灯光(同样是固定不变)，第一组红色或者最后一组红绿蓝后，再按进入“”或“”全灯自动循环(语音提示循环播放)






2. **灯光模式**下，再按一下键，产品进入白噪音播放模式(无语音提示，直接播放内置声音(记忆上次音频模式下关机时声音，单种声音循环),水泵和灯光保留默认模式下的设置



2.1 白噪音模式下

按“”键声音加大或减小(灯光不变，声音最大或最小时，长音提示)，按下“”或“”键，进入上一曲或下一曲(灯光不变)，第一组声音或最后一组声音后，再按“”或“”键，进入**白噪音**自动循环播放(语音提示循环播放)，每个**白噪音**播放 60 秒，等 3 秒后进入下一曲

3. **白噪音模式**下，再按一下键，产品进入蓝牙模式(语音提示“**蓝牙模式**”，自动匹配蓝牙，连接成功语音提示“**蓝牙已连接**”)，蓝牙模式下，水泵和灯光保留默认模式下的设置，禁止播放白噪音

3.1 蓝牙模式下

按“”键声音加大或减小(灯光不变，声音最大或最小时，长音提示)，按下“”或“”键，进入上一曲或下一曲(灯光不变)




















4. 蓝牙模式下，再按一下回到灯光模式，依此循环。长按“”关机。


备注：语音提示红色字体均为：**英文 女声**。以上声音、声音大小、灯光亮度、循环播放模式均要断电记忆模式，再通电后保留断电前相对应的设置


灯光亮度分 6 档：5V/4.5V/4.0V/3.5V/3.0V/2.5V 声音大小分 32 级

遥控器按键功能




1. 按键“”，控制开关机，按一下开，再按一关
2. 按键“”，进入白噪音模式
3. 按键“”，进入蓝牙模式，如果产品已经在蓝牙模式，且已经连接了手机，产品不做任何反应！如果产品在蓝牙模式下，没有连接手机，语音提示“蓝牙模式”
4. 按键“”，控制水母游动快慢，按一下水泵开 9 秒，停 2 秒，再按一下开 5 秒，停 2 秒，两个模式循环
5. 按键“”，控制声音减小，按一下降一级，最小时主机长音提示
6. 按键“”，控制声音加大，按一下升一级，最大时主机长音提示
7. 按键“”，控制上一曲，控制白噪音或手机音乐，进入上一曲。循环模式下选择播放模式(参考主机按键功能)
8. 按键“”，控制暂停，控制白噪音或手机音乐，进入暂停
9. 按键“”，控制下一曲，控制白噪音或手机音乐，进入下一曲。循环模式下选择播放模式(参考主机按键功能)
10. 按键“”，控制定时，按一下语音提示“**定时成功**”产品定时 30 分钟后，断电关机，再按一下语音提示“**定时取消**”
11. 按键“”，控制定时，按一下语音提示“**定时成功**”产品定时 60 分钟后，断电关机，再按一下语音提示“**定时取消**”
12. 按键“”，控制定时，按一下语音提示“**定时成功**”产品定时 120 分钟后，断电关机，再按一下语音提示“**定时取消**”
13. 按键“”，控制红色灯光，按此按键，红色灯光常亮
14. 按键“”，控制绿色灯光，按此按键，绿色灯光常亮
15. 按键“”，控制蓝色灯光，按此按键，蓝色灯光常亮
16. 按键“”，控制红/绿色灯光，按此按键，红色和绿色灯光常亮
17. 按键“”，控制红/蓝色灯光，按此按键，红色和蓝色灯光常亮
18. 按键“”，控制绿/蓝色灯光，按此按键，绿色和蓝色灯光常亮
19. 按键“”，控制红/绿/蓝色灯光，按此按键，三种颜色灯光常亮，再按一次，全灯光循环播放

20. 按键"", 控制灯光亮度, 按此按键灯光加亮, 最大时主机长音提示



21. 按键"", 控制灯光亮度, 按此按键灯光降低, 最小时主机长音提示


Jellyfish light Bluetooth audio function description





一, Function of the Key host


1. After power up, press  Product startup (enter **light pattern**), **light pattern**: Water pump to start working, the light frequency automatic conversion in 8 seconds once lights: red- red/green- green- green and blue- red, green and blue- red and green- red, green and blue- red and blue- red, green and blue - green blue - red, green and blue, loop transformation (light breath when changing the effect of the lamp), don't play the sound.

1.1 In the **light pattern**



Press  or  , Light change lighter and darker (when maximum or minimum, there will be a long tone hint)





Press  or  Lights stop change, at the current color fixed.


Press  or  again , When the lights change to the previous or next light (again fixed), the first set of red or the last set of red, green and blue, then press  or  Enter full light automatic loop (voice prompt loop play) .

1.2 In **light pattern**, then press  , The product enters the white noise playback mode (without voice prompt, directly insert the built-in sound (remember the sound when turning off the audio mode last time, single sound cycle), and retain the Settings in the **light pattern** for water pump and light.



2.1 In **white noise mode**



Press  or  , Increase or decrease the sound (the light remains the same, when the sound is maximum or minimum, there will be a long tone hint).

Press  or  Enter the previous song or the next song (lights unchanged) Press  or  again , Enter white noise mode with automatic loop play (voice prompt loop play), each audio play for 60 seconds, wait for 3 seconds to enter the next song.

2. **white noise mode** , press  again , The product enters Bluetooth mode (voice prompt "**Bluetooth mode**", Automatically match Bluetooth, and the voice prompt "**Bluetooth is connected**" is displayed.) In Bluetooth mode, the water pump and lights are set in the **light pattern**, and white noise is prohibited .

3.1 In Bluetooth mode , press  or  Increase or decrease the sound (the light remains the same, when the sound is maximum or minimum, there will




be a long tone hint). Press  or  Enter the previous song or the next song (lights remain).


4 In Bluetooth mode, press  again, go back to the **light pattern** and loop around. Long press  2 seconds to power off.


Note: The red font of voice prompt is female English voice. The above sound, sound size, light brightness and cyclic play mode should be in power off memory mode, and the corresponding Settings before power off should be retained after power on


Lamp brightness points 6 gears: 5 V / 4.5 V / 4.0 V / 3.5 V / 3.0 V / 2.5 V There are 32 levels of sound


Key function of remote control


1. Press  to control the switch, press "on", and then press "off"
2. Press  to enter the white noise mode
3. Press  to enter the Bluetooth mode. If the product is already in the Bluetooth mode and connected to the mobile phone, the product will do nothing! If the product is in Bluetooth mode and is not connected to the mobile phone, the voice will prompt "Bluetooth mode".


4. Press , to control the swimming speed of jellyfish, press the pump to turn on for 9 seconds, stop for 2 seconds, then press the pump to turn on for 5 seconds, stop for 2 seconds, and cycle in two modes.

5. Press  to control the sound reduction. Press one to go down one level, and the host prompts long tone when the minimum is small


6. Press  to increase the sound. Press to raise the sound level. When the maximum is reached, the host will make a long sound.


7. Press  to control the previous song, control white noise or mobile phone music, and enter the previous song. Select play mode in cyclic mode (refer to host button function)


8. Press  to control pause, control white noise or mobile phone music, enter pause.

9. Press  to control the next song, control the white noise or mobile phone music, and proceed to the next song. Select play mode in cyclic mode (refer to host button function).

The five buttons with yellow bottom are invalid in the default mode of the product.










10. Press  to control timing, press the voice prompt "timing success" 30 minutes after the product timing, power off, and press the voice prompt "timing cancellation"

11. Press  to control timing, and press the voice prompt "timing success". After 60 minutes of product timing, power off, and press the voice prompt "timing cancellation" again.

12. Press  to control timing, and press the voice prompt "timing success". After 120 minutes of product timing, power off, and press the



voice prompt "timing cancellation" again.

13. Press  to control the red light. Press this button and the red light will be steady on
14. Press  to control the green light. Press this button and the green light will be steady on
15. Press  to control the blue light. Press this button and the blue light will be steady on
16. Press  to control red/green lights. Press this button, red and green lights are always on
17. Press  to control red/blue lights. Press this button, red and blue lights will be on
18. Press  to control green/blue light. Press this button, green and blue light will be on
19. Press  to control the red/green/blue light. Press this button and the lights of the three colors will be steady on
20. Press  to control the light brightness. Press this button to brighten the light, and the host will give a long tone when the maximum is reached.
21. Press  to control the light brightness. Press this button to reduce the light, and the host will give a long tone when the minimum is small.

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.

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.

RF Exposure Information

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