KREAFUNK APS

Name: Wireless Speaker

Model: aGLOW

FCC ID: 2ACVC-AGLOW

1. Power On

Long press Power button 2 seconds to turn on aGLOW. The lamp white light will breathe one time, LED ring keep blue 2 seconds, aGLOW will prompt a short Di sound to indicate speaker powered ON.

2. Power Off

Long press Power button 2 seconds to turn off aGLOW, the LED ring will keep red 2 seconds then no light, speaker will prompt a short Di sound to indicate Speaker Powered off

3. Bluetooth Pairing

When powered On, Speaker will start paring mode automatically at first time use, the LED ring light will keep twinkle blue and red, you can turn on your device bluetooth function then search "aGLOW" to connect, once connected successfully, the LED ring light stop twinkling to keep off, speaker will prompt a short Di sound to indicate Speaker with device paired. Disconnect current device to connect with new device, long press Connect button

for 2 seconds until the LED ring light start twinkling blue and red, speaker will prompt a short Di sound to indicate Speaker into paring mode, you can search Bluetooth to connect"aGLOW",if the device connected aGLOW before, you may need delete previous "aGLOW" to research the new "aGLOW"

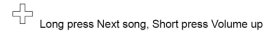
4.TWS Pairing

- 4.1 Power on two aGLOW Speakers, do not connect them with phone, important!
- 4.2 Short press Connect button on one aGLOW speaker to activate TWS connection, the led ring will twinkle CYAN color, speaker will prompt a short Di sound to indicate Speaker start searching TWS connection.
- 4.3 After 3-10 seconds, speaker will prompt a different short Di sound to indicate two Speakers TWS connected. The Master speaker led ring light will start twinkling blue and red waiting to be Bluetooth paired with phone, the slave speaker led ring light will keep off.

4.4 Search "aGLOW" from your phone to get bluetooth paired,once paired,two speakers led ring light will be off,then play music from your phone,music out,the Master Speaker will work as left channel, the Slave speaker will work as right channel.

5.Buttons Function

Long press Power On/Off, Short press Play/Pause, Incoming call short press Answer/End



Long press Previous song, Short press Volume down



You can control lamp light without Power On Speaker!

Lamp Light Control Button

Short press to turn on Lamp in white color ,then each short press will swift light colors from red, green, blue. Short press after blue, it will turn off, short press again to turn on, it will repeat white, red, green, blue four colors in recycle.

Long Press start Bluetooth pairing, Short press start TWS pairing

Long press to dim current color light brightness from high to low level, release button to long press again will increase light brightness from low to high level.

6. APP Pairing and Functions

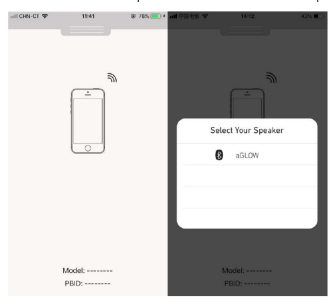
- 6.1.Search "aGLOW"in APP store or use your phone scan QR code in user manual last page to download and install "aGLOW"in your phone
- 6.2. Make sure your phone is bluetooth connecting with aGLOW Speaker



6.4. Your phone will enter into First Page like below



6.5. Slide bottom frame up to chose and connect aGLOW Speaker

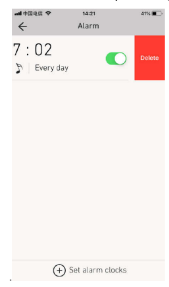


- 6.6.Once connected, you can back to the first page to explore aGLOW Light and Alarm function, enjoy your freedom to customize your favorite light color and Alarm time.
- 6.7. Click Alarm in first page, you will step in below Set Alarm Clock page
- 6.7.1You can chose daylight lamp to enjoy daylight wake you up, it can gradually change from dark brightness to Bright brightness, recycle till you fully awake.
- 6.7.2Or chose sound to enjoy KREAFUNK special alarm sound to wake you up.
- 6.7.3 Even you can chose them both, with daylight and sound Alarm, 2 times the effect to awake a sleepy.

6.7.4Of course you can set your particular alarm time and date, to repeat alarm or not, just pick your most suitable one from your phone.



6.7.5Want to delete the boring alarm time? Just chose it, slide left to click delete, your world will be in silent peaceful again



6.8.Click Light in first page, you will step in below Light page, Free your fingers to click and slide ,just to explore the wonderful fantastic aGLOW lamp light function, just as colorful as your life



Fast introducation of light icons

- 1. Click breath mode,breath light help you find your breath regular,always keep in peaceful mood.
- 2 . Rhythm mode,light will change with music rhythm,you need party mood,click it!.
- 3 . Click or slide to find your favorite colors from this color panel
- 4. **Slide to define aGLOW lamp brightness, you don't want your life always be dark, right?
- 5 . Click to fast chose the most popular colors
- 6 . Light on or light off, click it to swift, aGLOW always under your control

7. Charging Function

Power On aGLOW, if its power is below 15%, the led ring will keep red to remind you charge it, when the led ring start twinkling red means aGLOW power is extremely low below 10%, to maintain aGLOW a better lifetime, better get it charged once LED ring light turns red. Below two ways to charge aGLOW

- 7.1 Connect a USB adapter, insert micro USB cable to charge aGLOW, you can find DC5V-1A input from aGLOW bottom, the aGLOW lamp will breathe 2 times white light to indicate charging start.
- 7.2 Turn on your wireless charger,put aGLOW bottom right on wireless charger working area, the aGLOW lamp will breathe 2 times white light to indicate charging start.
- 7.3 The aGLOW led ring light different color indicate different charging status, Red color means power below 15%,Orange means power above 15% but still below 100%,Green means aGLOW already got fully charged, you can disconnect charging.

8.Specification

Bluetooth 4.2
Built-in microphone
IP65 water resistant
Speaker Output:2*5W
SNR: 75 dB
THD+N:<10%
Battery: 4400mAh lithium
USB & Wireless charging input: 5V / 1A
Weight: ? Need measure from tooling sample
Size:183.5*105MM
APP controls Colorful LED lights and Alarm clock function

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.

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

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, 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,

- —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.

FCC RF Radiation Exposure Statement

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