# **CONTACT OUR EXPERTS:**



#### FCC Warning:

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. 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 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

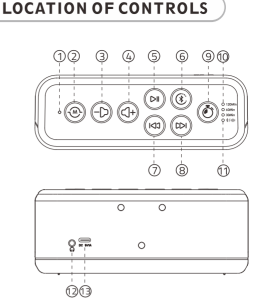
NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### RF exposure:

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



Version 1.1



- 1. Power Indicator
- 3. Volume Down Button
- 5. Play/Pause Button
- 7. Previous Sound Button
- 9 Timer Button
- 11.Mode Indicator
- 13. Type-C Input Jack
- 2. Mode & Power Switch
- 4. Volume Up Button
- 6. Pair Button
- 8. Next Sound Button
- 10. Timer Indicator
- 12. Headphone Jack

- 02 -

volume grade	Bluetooth Mode	White Noise Mode
Lv8	4H	10H
Lv5	10H	24H
Lv4	16H	40H

# SET YOUR SOUND MACHINE

#### 4.1 Mode Choosing

- The (-) button controls the operation of the white noise machine.
- Pressing it once starts the device and activates Bluetooth mode.
- Pressing it again switches to White Noise mode, and a third press turns off the machine.

regardless of the current mode.

## **OFF** (-D 0 (m)

# MAIN PARAMETER

- Built-in rechargeable polymer lithium battery.
- 2W speaker.
- 192Kbps Hi-Fi Mp3 audio format.
- 15 soothing sounds.
- 30min/60min/120min Auto-OFF timer or continuously play.
- 8-levels volume grade.

# **CHARGE YOUR DEVICE**

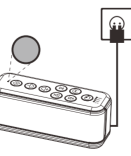
#### **Steps**

- Connect the USB-C cable (included) with the input port and DC adaptor (Not included).
- Then Insert the plug into the socket.
- The power indicator will turn red.
- The power indicator will turn green when it is fully charged.

### Low Battery Prompt

When the sound machine is in low battery condition, the timer indicator will blink to remind you to charge it. It can still work 30-60min under low battery condition (depends on the volume grade).



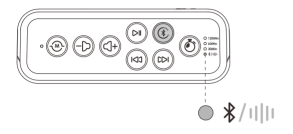




# **Battery Life**

#### 4.2 Bluetooth Mode

- When the sound machine is in Bluetooth (BT) mode, the mode indicator will emit a vibrant blue light, indicating its readiness for wireless connection. Users can easily locate 'CR1016L' on their smart devices and establish a Bluetooth link. Once successfully connected, the mode indicator will stop shining, confirming a stable connection.
- To switch devices or disconnect from the current Bluetooth source, users can press the button. This action will initiate the disconnection process, allowing users to pair 'CR1016L' with another device seamlessly.



#### 4.3 White Noise Mode

• Immerse yourself in tranquility with the CR1016L sound machine's White Noise mode. Whether it's the gentle hum of a fan, calming ocean waves, or the pitter-patter of rainfall, CR1016L offers a range of white noise options to create a serene auditory environment.

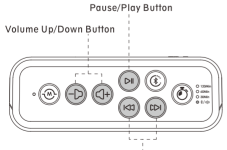
#### Sound List

- 01-Fan Sound A
- 02-Fan Sound B
- 03-Fan Sound C
- 04-Fan Sound D
- 05-Pink Noise A
- 06-Pink Noise B
- 07-White Noise A
- 08-Pretty Little Horses
- 09-Ocean Waves
- 10-Bird Sounds Relaxation
- 11-Ocean Heart Beat Piano Ballet
- 12-Rain and Thunder in the Amazon--Basin
- 13-Dream--Forest
- 14-Realtime Fireplace
- 15-Real time Library

- 05 -

#### 4.4 Play Control

- Navigate your audio experience effortlessly with the play control buttons on the CR1016L sound machine.
- **Volume Up/Down Buttons:** Easily adjust the volume to your desired level for a personalized listening experience.
- **Pause/Play Button:** Pause or resume playback with a simple press, allowing you to take a break or enjoy uninterrupted sound.
- Next Song/Previous Song Buttons: Seamlessly move through your playlist with dedicated buttons to skip to the next or revisit the previous track.

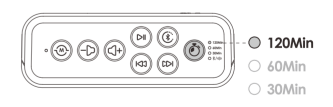


Previous Song/Next Song Button

#### 4.5 Timer Settings

• Effortlessly customize your listening experience with the CR1016L sound machine's timer function. Press the button to cycle through 30min, 60min, 120min, or continuous play. Three indicator lights correspond to each duration, and when all lights are off, enjoy continuous playback. This feature not only conserves energy but also ensures a personalized and relaxing audio experience.

- 06 -



#### 4.6 Use Headphone

• The white noise machine features a headphone jack. Once connected to headphones, the speaker will automatically cease playback, and the sound will be exclusively directed through the headphones.

