# NV-06302

**LED LIGHT BLUETOOTH SPEAKER** 

# **FINELIFE AUDIO**

#### Dear customer:

Thank you for purchasing S11 Mini Wireless Speaker. Please read this user quide carefully before operation and save these instruceions for future reference.

# Packaging included: 1.Portable Speaker-----1pc 2.Usb Line (FM Antenna) -----1pc 3.User manual-----

## Features: Active Suspension Lighting Effect Minimal Art Alumin Anode Captivating sound. Glowing design Designed for modern life







**TWS** True Wireless Stereo

#### Features:







LED Light | Wireless Transmission

Specifications:

Output Power:3W

Discharge Current:5V/0.5A

Battery:300mAh 3.7V

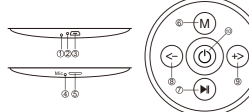
Product Size:75mmX75mmX50mm

Speaker Weight: 150g

Music play Time:up to 1.5-2 hours

Speaker Output frequency range: 150Hz-20KHz

# Function Kevs:



- ①.Bluetooth connection indicator light
- 2. Charing indicator lamp
- 3. Charging Port
- 4. Microphone
- ⑤.TF Card

- 6.Mode switch key
- ⑦.Play/Pause/Phone Volume reduction/last song
- @.ON/OFF

Hold the power button for about 3 seconds, turn on the power, and turn on the Bluetooth indicator

During the play, hold the power button for about 3 seconds, and the Bluetooth speakers turn off.

Double click on the key to turn on or off the lights.

### 2.Bluetooth Connection

Follow the operating instructions of your Bluetooth devicefor pairing with the speaker. Typically this is done by going to the "Bluetooth", "Set Up"or" Connect"menu and selectingthe option to search for Bluetooth devices When pairing, the blue light will blink quickly: use cell phone or computer or other device search device name "S11" to connect, blue light turn off when connectionsuccessful blue light blink quickly when connection out of range

#### 3. When you play music

- a. Short press"Play/Pause/Phone"key to pause music or pause music to answer a call. A second short press second will resume playing music
- b. Short press "Vol-/Previous song", the speaker will play the previous song
- c. Short press"Vol+/Next song", the speaker will play the next song d. long press"Vol-/Previous song", reduces speaker volume.
- e. long press"Vol+/Next song"increase speaker volume and you will hear a prompt when maximum volume is reached

#### 4. Hands free phone call operation

"Play/Pause/Phone"key to reject the call

- a. When a phone call is incoming, the blue light remains on Short press the"Play/Pause/Phone "key to answer:long press the
- b. When on an active call, short press "Play/Pause/Phone" to hang up.
- c. When the Speaker is in standby/music mode, long press

the Play/Pause/Phone"key to re-dial the last calld. Sounds from speake in Bluetooth mode, press"Play/Pause/Phone"for one second, the call will switch to mobile phone. 5. Sounds from mobile phone in Bluetooth mode, press"Play/Pause/Phone"for one second, the call will switch to

#### 5. Mode Switch(Bluetooth-TF Card-FM)

When speaker is on with TF Card inserted, click"M"key to switch to switch through different modes one by one in this order Bluetooth-TF Card-FM-Bluetooth FM Mode: Connecting the USB cable to be FM Antenna, long press"play /pause"automatic search platform.

#### 6.Charging

Connect the Micro 5P charging cable to speakers Micro USB port, insert the other end to the USB portof a 5Vcharger. A red light is illuminated when charging, and will switch off when full charge is reached.

#### 7 Two speakers (1 + 1) wireless serial play at the same time operation instructions

a.opens two speakers at the same time.

b.double-click any mode conversion key (that is, the M key),after hearing a prompt, the two speakers have been successfully connected

c.open the Bluetooth switch of mobile phone or computer, search the name of Bluetooth "S11" If you click on the connection, you can play two speakers in series at the same time; d.lf you want to play a single speaker, double-click the modekey

(M key can disconnect the series, play a single speaker; e.if two machines have been connected in series

#### 8. Radio mode

Click on the mode conversion key (M key), press the play button to search the radio for the first time, save the radio automatically after the search is completed, press thenext song to switch different stations to use the rearing function when you need to insert an antenna (can be replaced by two charged lines, no charge head) to enhancethe radio

- 1. In order to avoid damage to your hearing and prolong the speakers use-life, please dont listen to music for long time in high volume
- 2. When a fault occurs, please immediately turn off the power switch, unplug the USB plug, prevent speaker and other components
- 3. Over use of battery will affect the Bluetooth distance and use-life, please charge in time

## **FCC Statement**

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

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 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.