

**WIRELESS MIC** 

## Packing List



5.User Manual X1

Package Contents:

1. Microphone Transmitter x2 6. Earphone X2 2.Receiver x1 Remote

3. Charging Case x1 4. Charging Cable X1

### 1. Charging case



**Function introduction** 

① Battery indicator:when charging the charging case, the number on battery display will change base on the

2 Type C Charging Interface

#### Note:

The product does not support fast charging. Please use 5V 1A power adapter to charge the product. If the rated power is exceeded, it will easily cause failure. (The product does not include a power adapter)

# ① Type-C connect port to smartphone

deepth and signal strength

deepth and signal strength

off when fully charged.

® Type-C charging port

2. Receiver







1) Rec/Mute/Charging indicator light

② Noise reduction/Bluetooth indicator

#### 3 "+" button

(2)

3. Transmitter

Long press: Mute microphone, Long press again to exit mute mode. Short press: to add microphone volumn, there will be a voice prompt for reaching maximum volume.

Short press twice: turn on Evasion function, short press twice again to turn off(only work under bluetooth mode)

#### (4) Power/mode button

Long press: to turn on/off the transmitter Short press: to switch between OST/ KTV+NOISE REDUCTION mode Short press twice: to turn off Noise reduction mode, short press twice again to turn on again.

### ⑤ "-" button

Long press: turn on bluetooth function, long press again to turn off Short press: to lower microphone volume there will be a voice prompt for reaching minimun volume.

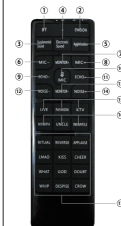
# Type-C charging port

3.5mm audio port for earphone

### Light design for Transmitter

Light	Status	Light Method
Indicator light 1	Unconnected	Green light constinuely on
	Connected	Green light flash slow
	Noise reduction mode on	Green light constinuely on
	Noise reduction mode off	fluorescent yellow light constinuely on
	Charging mode	Orange light constinuely on
Indicator light 2	Unconnected	Green light constinuely on
	Bluetooth mode off	Green light flash slow
	Bluetooth waiting to pair	Green light constinuely on
	Bluetooth paired	fluorescent yellow light constinuely on
	OST mode on	Orange light constinuely on
	KTV mode on	white light constinuely on (light blue light constinuely on under bluetooth mode)

#### 3. Remote



1:Bluetooth On/Off button (Bluetooth Name:)

> 3: Switched to Original Sound Mode 4: Switched to Electronic sound Mode 5:Agglutination On/Off 6&8:Adjust (+/- )Microphone Volume

7&13:Adjust (+/- )Monitor Earphone

2:Evasion On/Off

Volume 10: Mute On/off 9&11:Adjust (+/- )Echo 12&14: Adjust (+/-) Noise reduction, only work under noise reduction mode 15: 3 different sound mode 16:3 different sound change style: Lady/Man/Baby

17:12 different sound effect

### How to use

#### Use with smartphone

Step 1:Long press the power button on receiver and transmitter to turn on the device. Connection light indicator turns continuesly on green and status light of mic appears on receiver, means sucessfully paired.



Step 2: Connect the receiver to smartphone throught the connector port.



Step 3: Turn on the camera or recorder on your phone, then ready

**Function introduction** 

Step 1:Long press the power button on receiver and transmitter to turn on the device. Connection light indicator turns continuesly on green and status light of mic appears on receiver, means sucessfully paired.

② MIC 1 indicator: Display volumn, recording mode, noise reduction

 $\ensuremath{\mathfrak{J}}$  MIC 2 indicator: Display volumn, recording mode, noise reduction

Receiver battery indicator: Green light remains on continuously

when turned on, red light stays on during charging, and turns

(§) Mode button: switch between Two-way & One -Way Monitoring Mode

One - way Monitoring Mode: Short press Mode Button once, red light appears on the display, will only hear own voice. Short press Mode

Button again to turn back to Two-way Monitoring Mode, red light will go off, will be able to hear MIC 1 & MIC 2 both voice.

6 Power button: Short press once to turn on the receiver.

3.5mm jack port to connect digital camera

Step 2: Connect the receiver to the camera throught the 3.5mm port. Step 3: Turn on the camera then ready to shoot.



How to repair again transmitter with receiver one by one when accidently disconected.

1. Under unconnected mode, Quick press 4 times to repair with Transmitter 1

2. Turn on the Transmitter 1 , quick press Mode Button 4 times, green ight will flash fast, then will start repair automactilly. Turn if off after repaired. 3. Under unconnected mode, Quick press 5 times to repair with Transmitter 2

4. Turn on the Transmitter 2 , quick press Mode Button 4 times, green light will flash fast, then will start repair automactilly.

#### Specification

Frequency: 2.4Ghz Digital Frequency Frequency response: 20Hz-20kHz Sampling frequency: 48kHz Transmission range:up to 50m(w/o any obstacle) Signal to noise ratio: ≥75dB Sensitivity:-38dB±3dB Battery capacity: 1000mAh(Charging case), 180mAh(Transmitter) Working duration:up to 8h

### GREEN LÍON





**WIRELESS MIC** 

### **Packing List**









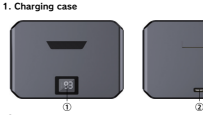


# Package Contents:

2.Receiver x1 3.Charging Case x1 4. Charging Cable X1

5.User Manual X1

1.Microphone Transmitter x2 6.Earphone X2 7.Remote 8.3.5mm Cable



1) Battery indicator: when charging the charging case, the number on battery display will change base on the battery status

② Type C Charging Interface

The product does not support fast charging. Please use 5V 1A power adapter to charge the product. If the rated power is exceeded, it will easily cause failure. (The product does not include a power adapter)

# 2. Receiver



1 Lightening connect port to smartphone ② MIC 1 indicator: Display volumn, recording mode, noise reduction deepth and signal strength

③ MIC 2 indicator: Display volumn, recording mode, noise reduction deepth and signal strength

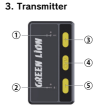
 Receiver battery indicator: Green light remains on continuously when turned on, red light stays on during charging, and turns off when fully charged.

⑤ Mode button: switch between Two-way & One -Way Monitoring Mode One - way Monitoring Mode: Short press Mode Button once, red light appears on the display, will only hear own voice. Short press Mode Button again to turn back to Two-way Monitoring Mode, red light will go off, will be able to hear MIC 1 & MIC 2 both voice.

⑥ Power button: Short press once to turn on the receiver.

3.5mm jack port to connect digital camera

Type-C charging port







① Rec/Mute/Charging indicator light

2 Noise reduction/Bluetooth indicator

## 3 "+" button

Long press: Mute microphone, Long press again to exit mute mode. Short press: to add microphone volumn, there will be a voice prompt for reaching maximum volume.

Short press twice: turn on Evasion function, short press twice again to turn off(only work under bluetooth mode)

4 Power/mode button

Long press: to turn on/off the transmitter

Short press: to switch between OST/ KTV+NOISE REDUCTION mode Short press twice: to turn off Noise reduction mode, short press twice again to turn on again.

Long press: turn on bluetooth function, long press again to turn off Short press: to lower microphone volume there will be a voice prompt for reaching minimun volume

Type-C charging port

3.5mm audio port for earphone

# Light design for Transmitter

Light	Status	Light Method
Indicator light 1	Unconnected	Green light constinuely on
	Connected	Green light flash slow
	Noise reduction mode on	Green light constinuely on
	Noise reduction mode off	fluorescent yellow light constinuely on
	Charging mode	Orange light constinuely on
Indicator light 2	Unconnected	Green light constinuely on
	Bluetooth mode off	Green light flash slow
	Bluetooth waiting to pair	Green light constinuely on
	Bluetooth paired	fluorescent yellow light constinuely on
	OST mode on	Orange light constinuely on
	KTV mode on	white light constinuely on (light blue light constinuely on under bluetooth mode)

### 3. Remote



1:Bluetooth On/Off button (Bluetooth Name:) 2: Evasion On/Off 3: Switched to Original Sound Mode

4: Switched to Electronic sound Mode 5:Agglutination On/Off 6&8:Adjust (+/- )Microphone Volume 7&13:Adjust (+/- )Monitor Earphone

Volume 10: Mute On/off 9&11:Adjust (+/- )Echo 12&14:Adjust (+/- )Noise reduction, only work under noise reduction mode 15: 3 different sound mode 16:3 different sound change style:

Lady/Man/Baby

17:12 different sound effect

# How to use

# Use with smartphone

Step 1:Long press the power button on receiver and transmitter to turn status light of mic appears on receiver, means sucessfully paired.



Step 2: Connect the receiver to smartphone through nector port.



Step 3:Turn on the camera or recorder on your phone, then ready to shoot.

### Use with camera

Step 1:Long press the power button on receiver and transmitter to turn status light of mic appears on receiver, means sucessfully paired.

Step 2: Connect the receiver to the camera throught the 3.5mm port. Step 3: Turn on the camera then ready to shoot.



How to repair again transmitter with receiver one by one when accidently

1. Under unconnected mode, Quick press 4 times to repair with

Transmitter 1 2. Turn on the Transmitter 1, quick press Mode Button 4 times, green ight will flash fast, then will start repair automactilly. Turn if off after repaired.

3. Under unconnected mode, Quick press 5 times to repair with Transmitter 2 4. Turn on the Transmitter 2, quick press Mode Button 4 times, green light will flash fast, then will start repair automactilly.

# Specification

Frequency: 2.4Ghz Digital Frequency Frequency response: 20Hz-20kHz Sampling frequency: 48kHz Transmission range:up to 50m(w/o any obstacle) Signal to noise ratio: ≥75dB Sensitivity:-38dB±3dB

Battery capacity:1000mAh(Charging case), 180mAh(Transmitter) Working duration:up to 8h