

# **Instruction Manual**

# **Vlogging Kit**

Keycode: 43131877

Please read the instruction manual before using this device and follow all the safety instructions to avoid damage caused by improper usage.



# Package Include:

10 inch ring light stand with USB cable		Microphone		Webcam
1.	Tripod Stand x1	1.	Tripod Stand x1	with USB cable x1
2.	Universal Phone Clip x1	2.	sponge ball x1	
3.	Phone Clip stick x1	3.	1 meter USBC cable x1	
4.	360° Hot Hose Ball Head x1			

# 10 inch ring light stand Function



The LED ring light have 3 light modes (white, warm yellow, warm white),

10 adjustable brightness

#### How to install



1. Screw the ball head to the Tripod stand with 1/4 inch mounting screw, tightened screw cap after the connection;



2. Screw the ring light to the tripod stand through threaded joint with the screw cap.



3. Screw the phone clip stick to the light



4. Unscrew the nut behind the phone clip



5. Aimed the rotation ball axis into the hole.



6. Push the axis into the nut and secure the nut.



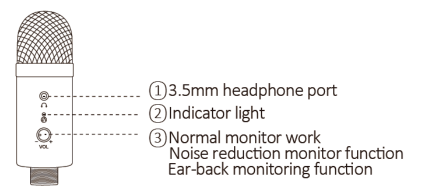
- ${\bf 7.}$  Put the phone in the phone clip in vertical or horizontal position phone clip.
- 8. Connect the USB cable to an USB adapter (Not included).

Specifications

Input: DC 5V 1A

### Microphone

#### **Features**



① Connect the 3.5mm headphone port to this 3.5mm microphone input port.

## 2 Indicator light

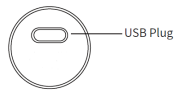
White light: normal work, with real-time monitoring function

Green light: noise reduction function

Turn the knob from left to right to adjust the monitor sound Blue light: Start/Turn off real-time monitoring function

**3 Normal monitor work/noise reduction monitor function/ear-back monitoring function** Press the button to switch the modes in a loop

#### Microphone connection

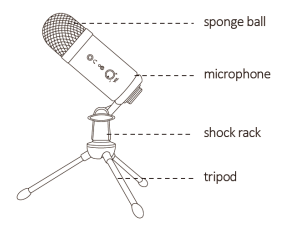


Connect the USB-C cable (included) to the USB-C port at the bottom of microphone, and connect the other end type-A to the computer. The power indicator light will turn white if it is working properly.

#### **Supports**

Mac computer, Windows 7/8/10 or later

#### How to install

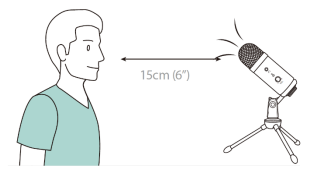


- a. Install the shock rack on the tripod.
- b. Install the microphone on the shock rack.
- c. Install the sponge ball on the microphone if needed.
- d. Adjust the button on the shock rack to adjust the angle of the microphone.

## How to place the microphone

Place microphone directly in front of the user 15 cm (6") distance.

Moving a little closer will make the vocal sound more intimate and full, while moving back will give the vocal a little more 'air' or room sound, and will reduce the proximity effect (It will increased bass or low frequency response when the sound source is very close).



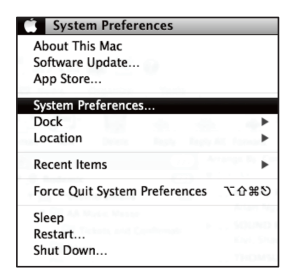
#### How to adjust input level

Adjust your input level manually via the computer's system preferences by using the following instructions relevant to your device platform/operating system.

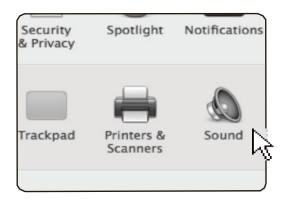
**Note:** please check if the power indicator light turn to white to make sure the microphone works properly.

#### Adjusting the input level on a Mac OS computer:

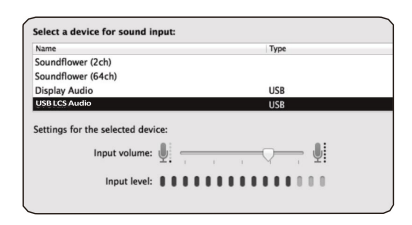
1. Click on the Apple symbol at the top left of your screen, and select System Preferences.



2. Click on "Sound" to open the sound options.

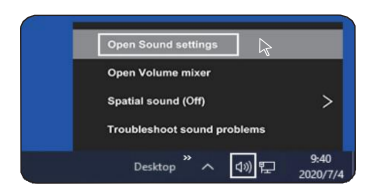


- 3. Open the "Input tab"
- 4. Select the **"USB LCS Audio"** from the list of devices, and adjust the input level using the slider.

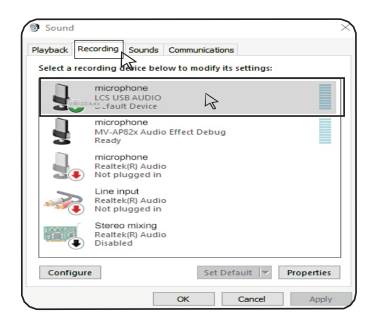


#### Adjusting the input level on a Windows computer:

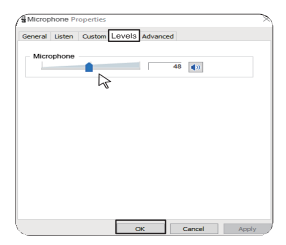
1. Choose "Open Sound setting". (Or open the Start menu and click on "Control Panel", then open the "Sound" preferences)



2. Open the "Recording" tab and double click on "USB LCS Audio" from the list of devices.



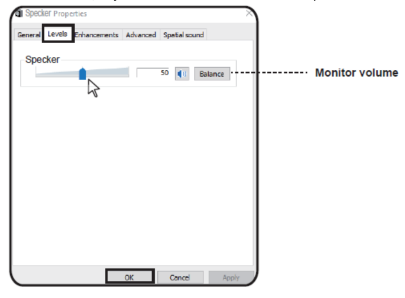
3. Adjust the input level, using the slider and click **OK**.



4. Click "Playback", then double click "Speaker" (USB LCS Audio), to enter the adjustment interface.



5. Click "Levels", adjust the monitor volume and computer music volume.



## Important

>Don't disassemble the microphone by yourself.

>Regular maintenance is recommended to avoid electricity erratic and acoustic problems.

#### **Specification**

Polar Pattern: Cardioid

Sensitivity: -  $33\pm2dB$  (1.5V,  $680K\Omega$ ; 0dB = 1V / Pa, 1KHz)

Frequency Rate: 80Hz-20000Hz

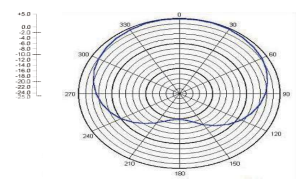
SPL: 110dB

S/N Ratio: >68dB

Output Impedence: <2.2KΩ

Sampling Rate/Bit depth: 96KHz/24bit

## **Polar Response**



#### Webcam:

#### Parts:

- ①HD 1080p lens
- 2 Microphone
- 3 Flexible clip/base
- **4**USB cable



#### How to install

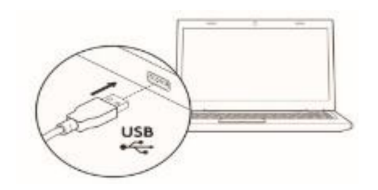
1. Place your webcam Grasp as shown and open the flexible clip/base with our other hand. Mount the webcam, making sure the foot on the flexible clip/base is flush with the back of your monitor





#### 2.Connect the webcam

Plug it into one of the USB ports of your computer. If you are using a desktop PC, it will be better to plug it into the USB ports at the back of computer case instead of those in the front



#### **Specifications:**

Video resolution: 1920 \* 1080

Pixel: 2 million pixels Resolution: 2MP

Frame rate: 1080P 30fps Max

Auto control: Saturation, Contrast, acutance, White balance, exposure

Protocol: UVC/UVA

Data Format: MJPG/YUY2 Video Out: USB2.0/3.0

Function: support 3D denoising, image enhancement, dynamic contrast enhancement proce

ssing functions;

Video output: USB live streaming

Working voltage: USB / 5V

Wide angle: 90°

Cable length: 1.4 meters With free drive: support Built-in mic: support Plug and play: support Autofocus: support