Assembling Image: problem in the set of the s

Connect the microphone to the phone

1.Mobile phones with the 3.5mm interface please connect the microphone as follow(pay attention to the line marks).



2.Mobile phones without the 3.5mm interface requires an adapter cable to connect to the microphone.



Note: Lighting adapter cable for iOS system and USB Type-C adapter cable for Android system are optional and can be purchased separately.

How to use the MOIN L1 fill light.

1.Click the button, and then the blue indicator light will flash. Wait for about 1 second until the blue indicator light is fully on;

2.Long press for 3 seconds to turn on the fill light;

3.After turning on the fill light, click the button to adjust the cold-tone brightness; Double-click the button to adjust the warm-tone brightness;

4.Long press for 3 seconds to turn off the fill light.

Please read the user manual and install the APP for more operations for the fill light.

Video editing

You can download the VMaker App for video editing. Massive video templates and professional editing tools to enhance your video creation.



VMake

Specifications:

Package Dimension: 252*210*85mm

Package Weight: 973g

Supported Phone Dimension: 56mm-84mm

	Tripod	Extension Pole	Phone Holder	Light	Microphone
Material	Plastic	Aluminum	Aluminum	Plastic	Aluminum
Weight(g)	79	155	130	74	50
Diameter(mm)	Ф35*131	Ф27*190-720 (max)	120*120*30	40*40*40	Ф22*81

Specifications for accessories:

MOIN L1:

Color Temperature: 3200K-5600K LUX: 1000LUX (0.5m) Run Time: 2H Battery: Li-ion battery 7.4V 800mAh 5.92Wh

Microphone:

Transducer: Electret Condenser Polar pattern: Cardioid Frequency Response: 35-18KHz +/-3dB Sensitivity: -42dB +/- 1dB / 0dB=1V/Pa,1kHz Signal to Noise Ratio: 76dB SPL Plug: 3.5mm TRS and TRRS connector

Support



Website: www.gudsen.com E-mail: support@gudsen.com