

# Preface

# Thank you for purchasing our products!

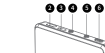
This is an ultra-thin fill light, which is compact and convenient to use. This product can be used for fill light in mobile phones and laptops, with a variety of color temperature/brightnes adjustable,Built-in 3000mAh battery can provide about 2 hours of continuous lighting.

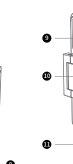
\*\* Please read this manual carefully before use, and keep it for future reference after reading.

# Matters needing attention

- 1. This fill light does not have waterproof and dustproof functions.
- 2. Do not let this fill light be strongly impacted.
- 3. Do not look directly at the light-emitting surface of the fill lamp in use for a long time in a static distance, or it may damage your vision.
- 4. After charging, unplug the power cord.
- 5. After not using this product for a long time, the battery should be fully charged before using this product again, otherwise it may lead to no power and unable to start.
- 6. In order to extend the service life of the battery, it is recommended to charge and maintain it every three months.

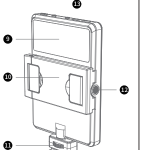






- 1 Luminous surface
- 2 Type-c charging port 3 Micro-usb charging port
- 4 Value decrease button
- 5 Value increase button
- 6 Power/mode switch
- 7 Retaining clip 1

1. Product introduction



9 Indicator/display

Retaining clip 2

1/4 screw hole

Parameter switching

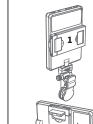
Fixed knob

1. First install the single leg of the fixing clip into the slot on the back of the fill lamp 2. Then push the fixing clip towards the direction of both feet until the two feet of the fixing clip are also installed in the slot of the fill lamp

It is fixed through 1/4 screw hole and can be fixed by screwing the knob.

(Compatible with other accessories linked by 1/4 screw)

- Screw out the mobile phone mounting base of fixing clip 2
- 4. Place the mobile phone in the direction as shown in the figure



# 8 Angle adjustment knob

2. Product installation

Fixing clip 1

3. Function and display

Press and hold the power button for 3 seconds, and the fill light will turn on. Press and hold the power button again for 3 seconds to turn off the light.

# Parameter settings

Briefly press the "M"button to Toggle color temperature/brightness options. Use the "+"/"-" buttons to adjust the parameter values.

When using Type-c or Micro-usb interface to charge, the battery indicator will flash in flowing water. When the indicator is no longer flashing, it means that the charging is completed.

Press and hold the power button for 3 seconds, and the fill light will turn on. The default is white light mode. Press and hold the power button again for 3 seconds to turn off the light.

# Mode switching

Briefly press the power button to switch between warm light, cold light and white light, .

# Brightness adjustment

In any mode, use the "+"/"-" keys to adjust the brightness, which can be adjusted by 10 levels.

When using Type-c or Micro-usb interface to charge, the battery indicator will flash in flowing water, When the indicator is no longer flashing, it means that the charging is completed.

# CL-V11R

Press and hold the power button for 3 seconds, and the fill light will turn on. Press and hold the power button again for 3 seconds

# Mode switching

Briefly press the power button to switch modes, CCT/HSV/ special effect, and three modes are switched.

## Parameter adjustment

In any mode, briefly press the "M" key to switch between different parameters, and use the "+"/"-" keys to adjust the parameter values

# Special effect mode

Support 24 kinds of special effects.

When using Type-c or Micro-usb interface to charge, the battery indicator will flash in flowing water, When the indicator is no longer flashing, it means that the charging is completed.

# 4. Specifications

Model		CL-V11				
Colour		2500K-9000K (±200K)				
Brightness		0-100%				
LED Qty		60pcs				
lluminance (lux)		2500K	4500K	9000K		
istance	0.3m	900	1200	1000		
	0.5m	350	500	400		
RI		≥95				
LCI		≥97				
attery		3.7V 3000mAh (11.1Wh)				
ower		5W				
uration		About 1.5 hours				
anut		5V/1A				

The specifications and parameters of this product are tested in accordance with the company's laboratory samples. The finished product may have some differences ,which will not affect the normal use; if the design and specifications changed will not prior notice.

LEDlight\*1, Type-C charging cable\*1,

Type-C/Micro-usb

Accessories

Fixed interface 1/4 screw hole, retaining clip 1, retaining cli

fixing clip 1, fixing clip 2

# Model CL-V11SE

		Colou	r	2500K/4500K/9000K(±200K)			
		Bright	ness	10 levels adjus	stable		
		LED Q	ty	60pcs			
9000K		illumina	nce (lux)	2500K	4500K	9000K	
1000		distance	0.3m	900	1200	1000	
400		distance	0.5m	350	500	400	
		CRI		≥95			
		TLCI		≥97			
		Battery		3.7V 3000mAh (11	L.1Wh)		
		Power		5W			
		Duration	1	About 1.5 hours			
		Input		5V/1A			
		Charging	g port	Type-C/Micro-usb			
ip 2		Fixed in	terface	1/4 screw hole, retaining clip 1, retaining clip 2			
		Size		104*75*11.8mm			
		Weight		About 140g			
		Accessorie	s	LEDlight*1, Type fixing clip 1, fixin	-C charging cable*1, ig clip 2		

The specifications and parameters of this product are tested in accordance with the company's laboratory samples. The finished product may have some differences ,which will not affect the normal use; if the design and specifications changed will not prior

Model		CL-V11R					
ССТ		2500K-9000K (±200K)					
Brightness		Brightness adjustment range: 0-100%					
LED Qty		RGB:30pcs BI: 48pcs					
illuminance (lux)		Warm light	Cold light	Red	Green	Blue	
distance	0.3m	900	1000	200	100	400	
distance	0.5m	350	400	80	40	180	
CRI		≥95					
TLCI		≥97					
RGB (HSV)		0-359 (Full color)					
Special effect		24 kinds					
Battery		3.7V 3000mAh (11.1Wh)					
Power		5W					
Duration		About 1.5 hours					
Input		5V/1A					
Charging port		Type-C/Micro-usb					
Fixed interface		1/4 screw hole, retaining clip 1, retaining clip 2					
Size		104*75*11.8mm					
Weight		About 140g					
Accessories		LEDlight*1, Type-C charging cable*1, fixing clip 1, fixing clip 2					

The specifications and parameters of this product are tested in accordance with the company's laboratory samples. The finished product may have some differences ,which will not affect the normal use; if the design and specifications changed will not prior