

Tizwis CL-V11 LED Fill Light User Manual

Home » Tizwis » Tizwis CL-V11 LED Fill Light User Manual



Contents

- 1 Tizwis CL-V11 LED Fill Light
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Preface
- **5 Product introduction**
- **6 Product installation**
- 7 Function and display
- **8 Specifications**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Tizwis

Tizwis CL-V11 LED Fill Light



Product Information

Specifications

· Product Name: LED Fill Light

• Models: CL-V11, CL-V11SE, CL-V11R

- Ultra-thin design
- Color temperature/brightness adjustable
- Built-in 3000mAh battery
- · Approximately 2 hours of continuous lighting
- Compatibility: Mobile phones and laptops

Product Usage Instructions

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. To extend the service life of the battery, it is recommended to charge and maintain it every three months.
- 7. This product has a built-in rechargeable lithium battery, which has a certain life limit. After a certain period of use, the performance will be reduced, which is a normal phenomenon.

Product Installation

Fixing Clip 1

It is fixed through the 1/4 screw hole and can be fixed by screwing the knob. (Compatible with other accessories linked by 1/4 screw)

Fixing Clip 2

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

Function and Display

CL-V11

- **ON/OFF:** Press and hold the power button for 3 seconds to turn on the fill light. 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.
- Charge: 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-V11SE and CL-V11R

- ON/OFF: Press and hold the power button for 3 seconds to turn on the fill light. Press and hold the power button again for 3 seconds to turn off the light.
- 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.

FAQ

Q: Does the fill light have waterproof and dustproof functions?

A: No, the fill light does not have waterproof and dustproof functions.

Q: How long does the battery last?

A: The built-in 3000mAh battery can provide approximately 2 hours of continuous lighting.

Preface

Thank you for purchasing our products!

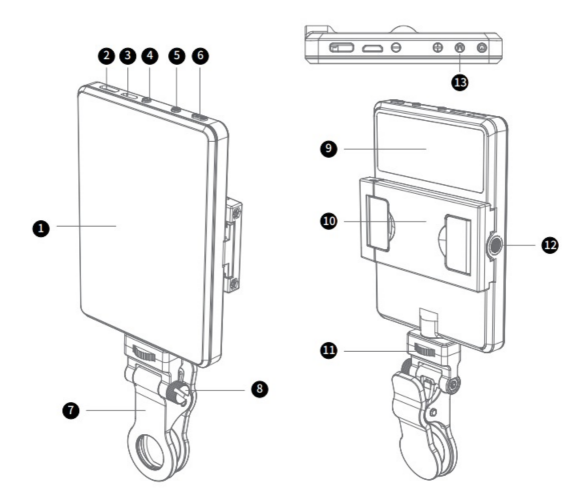
This is an ultra-thin fill light, which is compact and convenient to use. This product can be used for fill light in mobile phones and laptops, with a variety of color temperature/brightness adjustable,Built-in 3000mAh battery can provide about 2 hours of continuous lighting.

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. To extend the service life of the battery, it is recommended to charge and maintain it every three months.
- 7. This product has a built-in rechargeable lithium battery, which has a certain life limit. After a certain period of use, the performance will be reduced, which is a normal phenomenon.

Product introduction



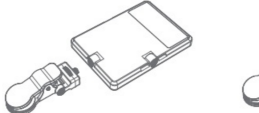
- 1. Luminous surface
- 2. Type-c charging port
- 3. Micro-usb charging port
- 4. Value decrease button
- 5. Value increase button
- 6. Power/mode switch
- 7. Retaining clip 1
- 8. Angle adjustment knob
- 9. Indicator/display

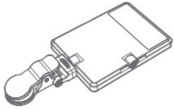
- 10. Retaining clip 2
- 11. Fixed knob
- 12. 1/4 screw hole
- 13. Parameter switching

Product installation

Fixing clip 1

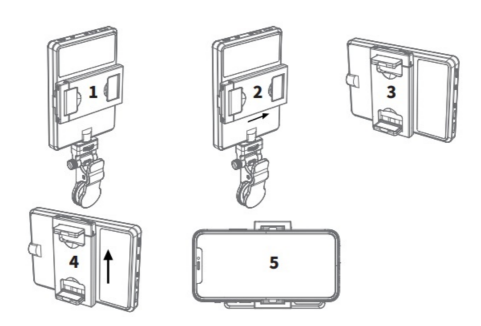
It is fixed through 1/4 screw hole and can be fixed by screwing the knob. (Compatible with other accessories linked by 1/4 screw).





Fixing clip 2

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



Function and display

CL-V11

ON/OFF

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.

Charge

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-V11SE

ON/OFF

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.

Charge

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

• ON/OFF ON/OFF

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.

· 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.

Charge

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.

Specifications

Model		CL-V11	CL-V11				
Colour		2500 K-9000 K	2500 K-9000 K ±200 K				
Brightness		0-100%	0-100%				
LED Qty		60pcs					
illuminanc e lux		2500 K	4500 K	9000 K			
distance	0.3 m	900	1200	1000			
	0.5 m	350	500	400			
CRI		≥95	≥95				
TLCI		≥97	≥97				
Battery		3.7 V 3000mA h	3.7 V 3000mA h 11.1W h				
Power		5 W	5 W				
Duration		About 1.5 hours	About 1.5 hours				
Input		5V/1A	5V/1A				
Charging port		Type- C/Micro-u	Type- C/Micro-usb				
Fixed interface		1/4 screw hole,	1/4 screw hole, retaining clip 1, retaining clip 2				
Size		104*75*11.8mm	104*75*11.8mm				
Weight		About 140 g	About 140 g				
Accessories		LfiEx iDnlgi gch	LfiEx iDnlgi gchlti*p11, ,Tfiyxpien-gC cclhi pa r2ging cable*1,				

Model		CL-V11SE	CL-V11SE				
Colour		2500 K/4500K/9	2500 K/4500K/9000 K ±200 K				
Brightness		10 levels adjusta	10 levels adjustable				
LED Qty		60pcs	60pcs				
illuminanc e lux		2500 K	4500 K	9000 K			
distance	0.3 m	900	1200	1000			
	0.5 m	350	500	400			
CRI		≥95	≥95				
TLCI		≥97	≥97				
Battery		3.7 V 3000mA h	3.7 V 3000mA h 11.1W h				
Power		5 W	5 W				
Duration		About 1.5 hours	About 1.5 hours				
Input		5V/1A	5V/1A				
Charging port		Type- C/Micro-u	Type- C/Micro-usb				
Fixed interface		1/4 screw hole, r	1/4 screw hole, retaining clip 1, retaining clip 2				
Size		104*75*11.8mm	104*75*11.8mm				
Weight		About 140 g	About 140 g				
Accessories		LfiEx iDnlgi gchl	LfiEx iDnlgi gchlti*p11, ,Tfiyxpien-gC cclhi pa r2ging cable*1,				

Model		CL-V11R	CL-V11R						
ССТ		2500 K-9000 K	2500 K-9000 K ±200 K						
Brightness		Brightness adj	Brightness adjustment range 0-100 %						
LED Qty		RGB:30pcs B	RGB:30pcs BI 48pcs						
illuminance lux		Warm light	Cold light	Red	Green	Blue			
distance	0.3 m	900	1000	200	100	400			
	0.5 m	350	400	80	40	180			
CRI		≥95	≥95						
TLCI		≥97	≥97						
RGB HSV		0-35 9 Full cold	0-35 9 Full color						
Special effect		24 kinds	24 kinds						
Battery		3.7 V 3000mA	3.7 V 3000mA h 11.1W h						
Power		5 W	5 W						
Duration		About 1.5 hour	About 1.5 hours						
Input		5V/1A	5V/1A						
Charging port		Type- C/Micro-	Type- C/Micro-usb						
Fixed interface		1/4 screw hole	1/4 screw hole, retaining clip 1, retaining clip 2						
Size		104*75*11.8m	104*75*11.8mm						
Weight		About 140 g	About 140 g						
Accessories		fiL Ex iDnlgi go	fiL Ex iDnlgi gchlti*p11, ,Tfiyxpien-gC cclhi pa r2ging cable*1,						

The specifications and parameters of this product are tested by 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.

Documents / Resources

<u>Tizwis CL-V11 LED Fill Light</u> [pdf] User Manual CL-V11, CL-V11SE, CL-V11R, CL-V11 LED Fill Light, LED Fill Light, Fill Light

References

• User Manual