

说明书:100g双胶纸 ,双面印刷, 风琴折 英文面为首页,尺寸:62\*85mm

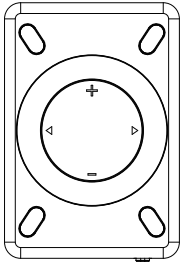
正面

62

85

LED Fill Light

CL-V17



User's manual

Preface

**Thank you for purchasing our products!**

This is an ultra-thin magnetic fill light that supports front and rear camera fill, and also comes with wireless charging function. Supports BI color and RGB function.

**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 close range, 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.

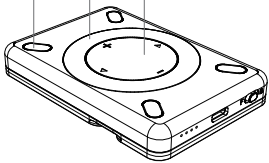
7. This product has a built-in rechargeable lithium battery, which has a certain life limit. After a certain period of use, the performance will be reduced, which is a normal phenomenon.

1. Product introduction

1

2

3



4

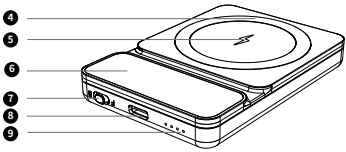
5

6

7

8

9



1 Front luminous surface 1

2 Front luminous surface 2

3 Function buttons

4 magsafe

5 Wireless charging

6 Rear luminous surface

7 Switch button

8 Type-c charging port

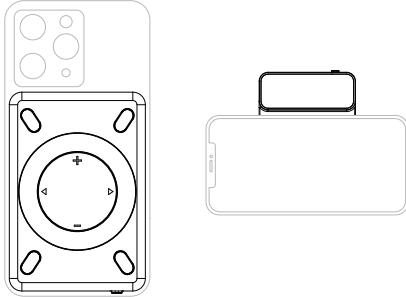
9 Indicator light

2. Product installation

Attach to the phone through a magnet

Phone that does not support magsafe function, The included iron sheet accessories need to be installed first.

Supports front and back bidirectional supplementary lighting.



3. Function and display

ON/OFF

Turn the power button on/off. The middle gear is turned off

Switch to "F" to turn on the front lights and "B" to turn on the rear lights.

Parameter settings

Front lights

Press the "+" and "-" buttons to switch modes (loop switching)

Press the "+" and "-" buttons to adjust the brightness

Headlight modes: 12 modes in 3 categories

1. White light: All white lights are on/ the white lights around are on/ and the white light in the middle is on

2. Colorful lights: red/yellow/green/Cyan/blue/ purple

3. Special effects: white flashing light/ white breathing light/ RGB color tone loop

Rear lights

Press the "+" and "-" buttons to switch colors (5 levels)

Press the "+" and "-" buttons to adjust the brightness (10 levels)

Charge

Use Type-c for charging, and four lights that remain on indicate that the charging is complete.

4. Specifications

Model	CL-V17		
Colour	2500K-9000K (±200K)		
LED Qty	92pcs		
Illuminance (lux)	2500K	5500K	9000K
distance	0.3m	900	1100
	0.5m	350	450
CRI	≥95		
Battery	3.7V 3000mAh		
Power	4W		
Input	18W (PD/QC)		
Charging port	Type-C		
Wireless charging output	10W		
Fixed interface	Magnetic attraction		
Size	65*105*16.5mm		
Weight	About 125g		
Accessories	LEDlight*1, Type-C charging cable*1, Patch*1		

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.

5. FCC Statementations

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on ,the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement