VILTROX



weeylite



L		
	mooñne	
1		

RGB LED Light Stick

Thanks for choosing VILTROX Fill Light Please read the Manual carefully to understand and use all functions of the fill light.



Shenzhen Jueying Technology Co., Ltd. Executive Standard: Q/JYKJ002-2019 TEL: +86-755-2877 9024 FAX: 0755-2877 4730 MAIL · info@viltrox com URI · www.viltrox.com Address: 1207, Floor 12, Block B, Chinto Science&Technology Building, Minzhi Street , Longhua, Shenzhen, Guangdong, China

Production Address: Floor 3. Building 1. Simaiou Science Park, No. 52-1, Juvuan Road Qiuchang Town, Huiyang District, Huizhou City, Guangdong Province

Product Functions

User Manual

K21 RGB LED Fill Light, a small hand-held light stick, uses lamp beads with high color rendering and quality RGB lamp beads. It features high lighting effects, accurate color temperature and small size. It is polygonal on the back and has a built-in magnet. The fill light, which can be adopted in various venues for quick lighting, is perfect for venues of photography, videography, live broadcast, scenery, and makeup as a supplement.

Product Features

* Four operation modes: CCT/HSL/RGBWY/Scene. * 26 scenario effects. * 0°-360° full color, meeting your color requirements for light. * Wide range of color temperatures: 2,500K-8,500K. * A total of 160 high-quality lamp beads, which emit light evenly. * Multiple control methods: control panel, mobile APP, remote control (User needs

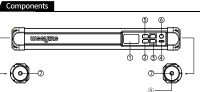
to purchase it separately). * High-quality soft light tube surface, easy to obtain soft light effect. * The product, which is polygonal on the back and has a built-in magnet, can be adopted in various venues for quick lighting.

△ Cautions

1. Do not directly shine the fill light in other's eyes at close range. 2. Do not make the body part subject to strong vibrations, otherwise failures may occur and the original may be damaged. 3. Do not try to disassemble or repair the fill light by yourself, otherwise failures may occur.

Do not expose this device to high temperatures; otherwise, the device may be damaged.

5. Do not cover the light with any object that hinders heat dissipation. Excessive heat will shorten the service life of LED lamp beads. 6. Do not soak the fill light in water or expose it in the rain or moisture unless it is protected appropriately from liquids and moisture. If there's water in the product, the light might be on fire or electrical leakage might occur. In this case, the power shall be turned off immediately. 7. For safety reasons, the internal charging circuit will stop when the machine is powered by the USB port and turned on. You need to charge the built-in battery when it is turned off, and use a power adapter with an output current of 5V/2A or more. (Bisplay icon)



Buttons

1. Screen: displays data.

- 2. Switch key: switches between various functions. 3. "+. -" keys: adjust the parameter value.
- [Long press] to quickly increase/decrease the parameter value,
- [Short press] to increase/decrease one parameter value.
- Type-C interface: power interface.
- 5. SET key: switches between modes.
- 6. Switch button: Long press the switch.
- 7. 1/4 nut hole: interface accessories can be installed.
- 8. Reset button: In case of exceptions such as shutdown failure, press the reset button.

Main Light Setting

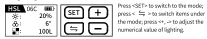


Starting up 1. Press and hold (🔘) the power button to turn on the light and display screen illuminated.

. Color Temperature Mode	(Color temperature of the ordinary white light is 2,500-8,500k)
--------------------------	---



2. Lighting Mode



3. Free Adjustment Mode



4. Context Mode (Simulating a variety of lighting scenes)



5. Background Setting

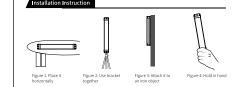
a buengi buing betting		Channel number
Long press the button to enter the background program of the	CCT 06C-1 mD	Group number
Bluetooth SET +	☆·: 20%	
Short press the button to	@: 2700K	
switch items — 🗐 🖵	発: 0	



Long press <set> to switch to the mode, then press <=> to switch items under the mode, and press <+, > to</set>
adjust the numerical value.
Enter the background program to set the channel number and the group number, which shall be the same as

itei	the	pack	grou	ind p	vrogra	m to	sett	he ch	anne	Inu	mber	and t	the gr	roup	num	ber,	which	shall	be	the	same
osi	e of t	he re	mot	e cor	ntrol,	befor	e use	2													

nstallation Instruction



Smartphone App for Light Adjustment

. IOS: Search "Weeylite Pro" in "App Store" to find the App for light adjustment. Download and install it in your phone, or scan the OR code to download the App. 2. Android users can scan the QR code to download the App.

For IOS users to scan and download the App

Connection mode:

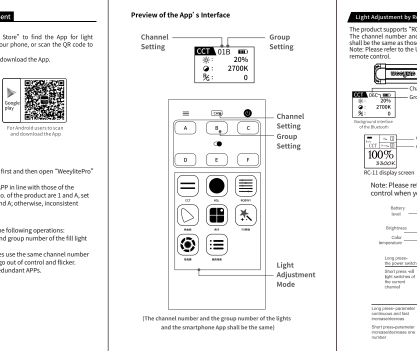
1.Enable the Bluetooth of mobile phone first and then open "WeeylitePro" of APP.

2.Set the channel No. and group No. of APP in line with those of the product. (If the channel No. and group No. of the product are 1 and A, set the channel and group No. of APP as 1 and A; otherwise, inconsistent parameters will lead to control failure).

When the APP does not work, perform the following operations: 1. Check whether the channel number and group number of the fill light and the mobile APP are consistent.

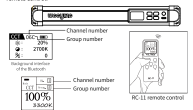
2. Check whether multiple mobile phones use the same channel number and group number. If yes, the light may go out of control and flicker. Change the channel or group, or close redundant APPs.





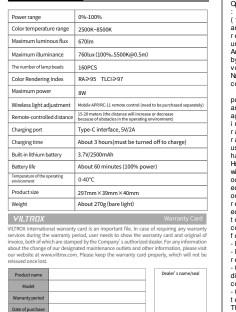
Light Adjustment by Remote Control (need to be purchased separately)

The product supports "RC-11" remote control to adjust light. The channel number and the group number shall be set before use, which shall be the same as those of the remote control. Note: Please refer to the User Manual of the remote control when you use the



Note: Please refer to the User Manual of the remote control when you use the remote control.





Product Parameters

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions

 This device may not cause harmful interference. and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device,

pursuant to part 15 of the FOC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can r adi at e

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 tel evision

reception, which can be determined by turning the equipment off and on, the user is encouraged to try

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 connect ed.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.