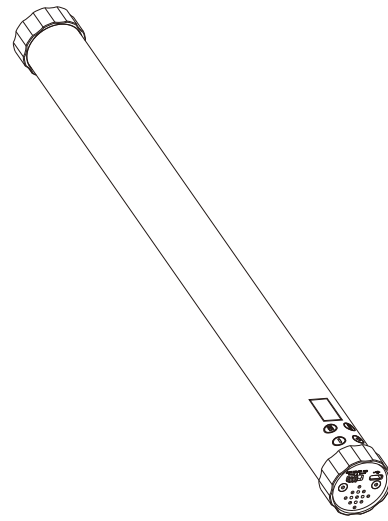


# PRIZMO STICK 512 LED VIDEO LIGHT



## User Manual

### V.Usage

#### 6.Scene Mode (FX)

Press [SET] button to cycle between 26 scene modes. Use +/- buttons to adjust brightness of the selected scene.



NO.	Scene	Meaning	NO.	Scene	Meaning
1	Lightning1	Lightning Simulation 1	14	Fault Bulb	Fault Bulb Simulation
2	Lightning2	Lightning Simulation 2	15	Breathing	Breathing Simulation
3	Cinema	Cinema/Screen Simulation	16	Fluorescent	Fluorescent Light Simulation
4	Police	Police Lights Simulation	17	Sunrise	Sunrise Simulation
5	Ambulance	Ambulance Lights Simulation	18	Bomb	Explosion Simulation
6	Fire truck	Fire Truck Lights Simulation	19	Emergency	Emergency Simulation
7	Fast RGB	Fast Color Chase	20	Fast Flash	Fast Strobe
8	Slow RGB	Slow Color Chase	21	Strobe R	Red Strobe
9	SOS	SOS Simulation	22	Strobe G	Green Strobe
10	Candlelight	Candlelight/Flame Simulation	23	Strobe B	Blue Strobe
11	Fireworks	Fireworks Simulation	24	Strobe RGB	Red, Green, Blue Strobe
12	Party	Party Light Simulation	25	Turn Lamp	Turn Indicator Simulation
13	Paparazzi	Paparazzi (flash) Simulation	26	H & L Beam	High & Low Beam Simulation

#### 7.Address setting

To control via Bluetooth APP, an address code must be set. Address codes 1-12 are available; Press the +/- buttons to set the address.



#### 8.Language Setting

Press +/- buttons to change between English and Chinese.



#### 9.Control via Bluetooth APP

Scan the QR code to the right to download the APP. You can control individual or multiple devices via the APP.



Android

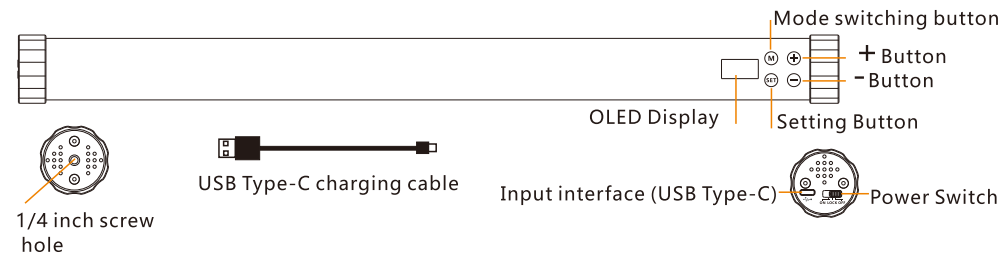


Apple IOS

### I.Introduction

- Prizmo Stick 512 is a professional stick style full color LED video light with HSI and RGB working modes providing up to 16 million color combinations, support for 360° hue selection, brightness and saturation adjustments and a wide color temperature range of 2700K-6500K in CCT mode.
- 26 pre-installed special effects scene modes.
- OLED display, touch button control feature button lock function.
- Accurate color reproduction with a CRI of ≥95 and adjustable brightness from 0-100%
- Built-in 3.7V 10400mAh lithium battery with USB Type-C charging.
- Control one or multiple units from a distance with Bluetooth APP for wireless control.
- Built-in professional LED drivers ensure flicker-free shooting great for live broadcast, camping, selfies, still life shooting, video recording and more.

### II.Part Name



### III.Warning

- 1.Keep the light unit dry. Do not touch with wet hands, do not expose to rain and do not immerse the product in water or other liquids.
- 2.Do not use in closed environments with high temperatures or prolonged exposure to direct sunlight.
- 3.DO NOT disassemble, impact, squeeze, burn or otherwise damage the built-in lithium battery. Doing any of these increases the risk of fire or explosion.

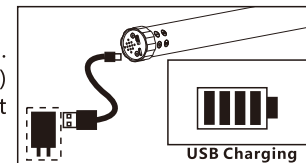
### V.Usage

#### 10.Battery icon

The battery icon has four bars, each represents approximately 25% total power. When the icon flashes there will be approximately 5 minutes of battery power remaining before the light automatically powers off.

#### 11.USB Charging

The Prizmo Stick 512 features a USB-C port for charging. Connect the USB Type-C cable to the USB charger (optional) to charge the light. When using a 5V 2.1A charger, the light will fully charge in approximately 3.5 hours.



**\*Note: For best performance, it is recommended that the light be charged when not in use. If charging while in use, a reduction in brightness is recommended.**

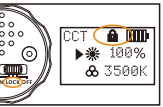
### IV.Precaution

- 1.Always unplug the USB Type-C cable after charging is complete.
- 2.When the product has been stored for an extended period, please charge the product before use.
- 3.This product features a built-in lithium battery; shortened battery life over time is a normal phenomenon.

### V.Usage

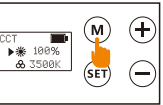
#### 1.Power ON/OFF & button lock

Set the power switch to the ON position to turn the light on, set it to the LOCK position to engage the button lock, and set it to the OFF position to turn the light off. To prevent accidental changes to settings engage the button lock by setting the switch to the LOCK position.



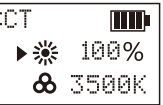
#### 2.Mode Setting

Press the [M] button to cycle through CCT, HSI, RGB, Scene (FX), Address Setting and Language Setting modes.



#### 3.CCT Mode (white light)

Press [SET] button to set the brightness and color temperature of the light, respectively. Press +/- buttons to set change the current parameter. CCT is adjustable from 2700K-6500K; Brightness is adjustable from 0-100%.



#### 4.HSI Mode

Press [SET] button to set the hue/brightness/saturation respectively.  
H-Hue: 0-360° selection  
-Brightness: 0-100%  
S-Saturation: 0-100%



#### 5.RGB Mixing Mode

Press [SET] button to select R (red), B (blue), or G (green) value. Use the +/- to adjust each color value from 0-255. Create up to 16 million color combinations.



### VI.Specifications

CCT Color Temperature	2700K-6500K(±200K)						
Brightness Range	0-100%						
Number/Type of LEDs	234 pcs Ultra bright chip LEDs (78pcs Warm White, 78pcs Cool White, 78pcs RGB)						
Illuminance at 100% Power	Distance	LED	Warm White (2700K)	Cool White (6500K)	R(RED)	G(GREEN)	B(BLUE)
	0.5m		1093Lux	1297Lux	362Lux	479Lux	111Lux
	1m		315Lux	371Lux	101Lux	138Lux	30Lux
	2m		85Lux	99Lux	27Lux	36Lux	8Lux
CRI(Ra)	≥95						
TLCI(Qa)	≥98						
HSI Mode	0-360°						
RGB Mixing Mode	Up to 16 million color combinations						
Scene Mode	26 preset scenes						
Bluetooth APP control	Support						
Built-in battery	3.7V 10400mAh(38.48Wh)lithium battery						
Power	14W						
Battery life	Approximately 2.5 hours at 100%, 6500K						
Input/Output interface	USB Type-C						
Power Input	5V 2.1A MAX						
Support Mounts	1/4" -20 tripod mount x2						
Size	507xϕ42mm (approx. 19.96xϕ1.65in)						
Weight	Approximately 505g (1.1lb)						
Included items	LED Light x1, USB Type-C charging cable x1, Protective bag x1, User manual x1						
Warranty	24 month limited warranty						

The specifications of this product are tested according to our laboratory samples. The product may have slight differences that will not affect normal use. The design and specifications are subject to change without notice.