Godox 神牛





深圳市神牛摄影器材有限公司

GODOX Photo Equipment Co., Ltd.

地址/Add: 深圳市宝安区福永镇福洲大道西新和村华发工业园A4栋 Building A4, Xinhe Huafa Industrial Zone, Fuzhou RD West, Fuyong Town, Baoan District, Shenzhen 518103, China 电话/Tel: +86-755-29609320(8062) 传真/Fax: +86-755-25723423 邮箱/E-mail: godox@godox.com http://www.godox.com

705-L12000-05

Made In China CE RoHS 🗘 🗵

Instruction Manual | 说明手册 Chinese English Bilingual | 中英文双语

型号: LEDP120C

Foreword

Thank you for purchasing this Godox product!

LEDP120C video light is excellent for macrophotography, wedding shooting, product shooting, photojournalistic and video recording, etc. The lightweight and portable light provides high brightness, convenient operation and accurate color temperature.

Features:

- High-quality LED bulbs
- Using lithium battery with great portability
- Soft and even illumination
- Included with a L-type bracket
- Adjustable light brightness and color temperature
- Fits almost any cameras and camcorders

Туре	Model
Changeable Version(Color Temperature 3300K~5600K)	LEDP120C

∆ Warning

- Always keep this product dry. Do not use in rain or in damp conditions.
- ▲ Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
- A Keep out of reach of children.
- As this product do not have waterproof function, please take measures of waterproof in rainy or damp environment.
- ▲ Do not use or store the product if the ambient temperature reads over 50 °C.
- Do not use the flash unit in the presence of flammable gases, chemicals and other similar materials. In certain circumstance, these materials may be sensitive to the strong light emitting from this flash unit and fire or electromagnetic interference may result.
- △ Observe precautions when handling batteries
 - Do not put batteries into a fire or apply direct heat to them.
 - Batteries are prone to leakage when fully discharged. To avoid damage to the product, be sure to remove batteries when the product is not used for a long time or when batteries run out of charge.
 - Should liquid from the batteries come into contact with skin or clothing, rinse immediately with fresh water.

Parts





Power Management

1. Power Supply

Two power supply modes is available:



- Using lithium battery: This light uses SONY NP-F970 model lithium battery.
- Using DC power jack: Please choose the DC 9.0V 1.5A adapter whose DC head's inside diameter is 1.3mm.
- Note: When using lithium battery, press the Battery Indicator Button and the battery level will be displayed.

2. Installing Lithium Battery

- Turn the Power Switch off.
- Target the socket of the lithium battery towards the "+" "-" contacts of the Battery Compartment. Push the battery in until it locks.
- Power the light on.
- After using the light, please power it off.
- When removing the battery, hold down the Battery Unlock Button and push out the battery in the opposite direction of pushing in.



Using the Video Light

1. On the Camera

- Install the L-type Bracket onto the 1/4" Bracket Mounting Hole and tighten the upper locking ring of the L-type Bracket.
- Screw the lower locking ring of the L-type Bracket to the highest point and insert the Camera Hotshoe Connection horizontally into the hotshoe of a camera or a camcorder. Tighten the lower locking ring.

2. By the Handle

 Install the L-type Bracket onto the 1/4" Bracket Mounting Hole and tighten the upper locking ring of the L-type Bracket.





3. On the Light Stand

 Install the light stand onto the 1/4" Bracket Mounting Hole



3. Connecting DC Power Adapter

- Turn the Power Switch off.
- Insert the DC head of the adapter into the DC power jack, and power the light on.
- Please power it off and disconnect the DC power source after using.

Note: If your camcorder has no hotshoe connection, it is advised to purchase a camcorder connecting bracket in the market and install the video light through its 1/4" Bracket Mounting Hole.

Operation

1. Before Usage

- Insert the lithium battery or DC power adapter.
- Switch the power on, the video light giving out light.



2. Light Brightness/Color Temperature Adjustment

Adjusting Light Brightness

• Turn the Select Dial for Light Brightness to adjust the light brightness.

Model	Color Temperature	Light Brightness Range
Changeable Version	3300K~5600K	10%~100%
(LEDP120C)		

Adjusting Color Temperature

• Turn the Select Dial for Color Temperature to adjust color temperature. Color temperature range:

Model	Color Temperature Range
Changeable Version	3300K~5600K
(LEDP120C)	

What's in the Box of LEDP120C?

N	0.	Included Item	LEDP120C(3300K~5600K)
1	1	LEDP120C Video Light	1 PC
2	2	L-type Bracket	1 PC





LEDP120C Video Light

L-type Bracket

Technical Data

Video Light	Changeable Version
	LEDP120C
Power Source	7.4V Lithium Battery (NP-F970 model lithium battery)
	(sold separately) & 9.0V 1.5A Adapter (sold separately)
Power	Max. 12W
Color Temperature	5600K±300K
Brightness(LUX)	580 (0.5m/4500K)
	630 (0.5m/3300K)
	680 (0.5m/5600K)
Color Rendering Index	>95
TLCI(Qa)	>95
Light Brightness	10%~100%
Range	
LED Beads Quantity	116
Operation Temperature	-5°~50°C
Dimension	175mm*130mm*17mm (not with the L-type Bracket)
Net Weight	230g

* Product design and specifications are subject to change without notice.