GODOX设计文件图注			
项目类型	□彩盒 □彩卡 □白盒 □贴纸 ☑ 说明书 □ 内托 □ 胶盒 □ 吸塑 □ 其他:		
项目名称	中性_LED308说明书		
产品料号	705-LED308-02	版本	В
展开尺寸(mm)	200x140mm	成品尺寸(mm)	100x140mm
尺寸公差	±2mm		
材质	100G书纸		
工艺说明	骑马钉		
备注/色值	单色,黑色印刷		
设计师	陈柱	校对	杨入人



Instruction manual Model: **LED308**

Foreword:

Thank you for purchasing this Product!

This LED video light is excellent for macrophotography, product shooting, photojournalistic and video recording, etc. The lightweight and portable light provides high brightness and accurate color temperature. Three types are available: LED308W White Version (5600K), LED308Y Yellow Version (3300K), and LED308C Changeable Version (3300~5600K).

Features:

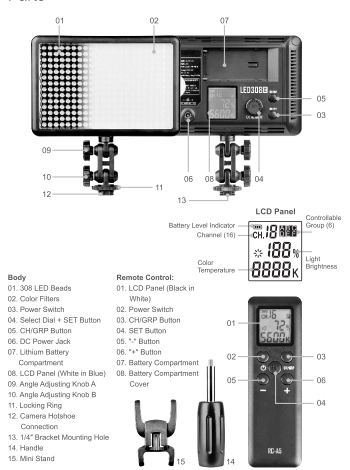
- 308-LED-bulbs panel is lithium-ion or DC powered
- Wireless 433MHz grouping system (6 groups & 16 channels)
- · Wirelessly adjust brightness or color temperature
- Include a remote control, a portable handle, a mini stand
- Large-sized LCD panel. Settings auto saved. Quickly change panel angle
- Fits almost any cameras and camcorders

Туре	Model
White Version(Color Temperature 5600K)	LED308W
Yellow Version(Color Temperature 3300K)	LED308Y
Changeable Version (Color Temperature 3300K~5600K)	LED308C

For your safety:

- ⚠ Do not place in high temperature or high humidity conditions.
- ⚠ Do not handle with wet hands, immerse in water, or expose to rain.
- ⚠ Observe precautions when handling batteries:
 - Do not mix new and used batteries or batteries of different types.
 - Do not put batteries into a fire or apply direct heat to it.
 - Batteries are prone to leakage when fully discharged. To avoid damage to the product, be sure to remove batteries out when the product will not be used for a long time or when batteries run out of charge.
 - Should liquid from batteries come into contact with skin or clothing, rinse immediately with fresh water.

Parts



Power Management

1. Power Supply

Two power supply modes are available:



 Using lithium battery: This light uses SONY NP-F970 model lithium battery



 Using DC power jack: This light can be powered by DC power supply. Use a 6.5~12V adapter (purchased separately) to connect the light with the DC power supply.

Note:

- When using lithium battery, the Battery Level Indicator is displayed on the LCD panel. When the indicator blinks, the lithium battery power is low. Please recharge it immediately before usage in order to avoid forceful auto off.
- When using DC power supply, the indicator is not displayed when the voltage is over 10V.

2. Installing Lithium Battery

- Turn the Power Switch (03) off.
- Target the socket of the lithium battery towards the "+" "-" contacts of the Battery Compartment (07). Push the battery in until it locks.
- · Power the light on.
- · After using the light, please power it off.



Using the Video Light



1. On the Camera

- Screw the Locking Ring (11) to the highest point and insert the Camera Hotshoe Connection (12) horizontally into the hotshoe of a camera or a camcorder.
- Tighten the Locking Ring (11).



3.On the Mini Stand

- Screw the Locking Ring (11) to the highest point and insert the Camera Hotshoe Connection (12) horizontally into the hotshoe of the mini stand.
- Tighten the Locking Ring (11).



2.By the Handle

- Screw the Locking Ring (11) to the highest point and install the handle onto the 1/4"Bracket Mounting Hole (13).
- Tighten the Locking Ring (11).



4.On the Light Stand

- Screw the Locking Ring (11) to the highest point and install the light stand onto the 1/4"Bracket Mounting Hole (13).
- Tighten the Locking Ring (11).

Note: If your camcorder has no hotshoe connection, you are advised to purchase a connecting bracket for camcorder. The video light has a 1/4" Bracket Mounting Hole as your camcorder does. Therefore, you can easily connect both the light and the camcorder to the bracket.

Operation

1. Before Usage

- Insert the lithium battery or connect the light with the DC power supply.
- Switch the power on, the video light giving out light.
- . LCD panel shows the information.



2. Light Brightness/Color Temperature Adjustment

Adjusting Light Brightness

• Turn the select dial to adjust the light brightness.

The light brightness adjustable range changes at different color temperature with different models.

Model	Color Temperature	Light Brightness Range
LED308Y	3300K	10%~100%
LED308W	5600K	
LED308C	3300K/5600K	10%~100%
	3400K~5500K	25%~100%

Adjusting Color Temperature

• Press the SET button once and the color temperature icon blinks.

Turn the select dial to adjust color temperature.

Color temperature range:

White Version	Yellow Version	Changeable Version	
LED308W	LED308Y	LED308C	
5600K	3300K	3300K~5600K	

NOTE: Color temperature of LED308W or LED308Y is invariable.
The LCD panel only shows 5600K or 3300K.

3. Wireless Remote Control

With 433 MHz wireless system, this product has remote grouping and control function. Up to 6 groups of LED light can be controlled. 16 channels are available with strong anti-interference capability.

Please set the channels and groups of LED video light to the same as those of remote control before usage.

Adjusting Channel/Group of the LED Video Light

- Press the CH/GRP button and the group icon blinks. Turn the select dial to choose a group ID (A to F).
- Press the CH/GRP button twice and the channel icon blinks. Turn the select dial to choose a channel ID (1 to 16).

Adjusting Channel/Group of the Remote Control

- Press the CH/GRP button and the group icon blinks. Press the "+" "-" button to choose a group ID (A to F).
- Press the CH/GRP button twice and the channel icon blinks. Press the "+" "-" button to choose a channel ID (1 to 16).

Adjusting Light Brightness/Color Temperature with the Remote Control

- Press the"+""-"button to adjust the light brightness.
- Press the SET button of the remote control once and the color temperature icon blinks.
 Press the "+" "-" button to adjust the color temperature.

Note: The wireless signal can be received only when the LED light is power on.

Other Operation Tips:

- Pressing the ON/OFF button on the remote control can only turn on/off all the LED groups instead of powering it on or off. When received the "OFF" command from the remote control, LED video light stop lighting up and LCD panel gets dark with "OFF" displayed. If this continues for four hours without any other operation, the LED video light will auto power off and the remote control will not work.
- Pressing the "SET" button on the remote control for 2 seconds can only turn on/off the current LED group instead of powering it on or off.
- The remote control will auto power off after four hours of idle operation.

Tips of Using Remote Control:

- (1) When using the White Version LED308W, please set the color temperature of the remote control as 5600K constantly;
- (2) When using the Yellow Version LED308Y, please set the color temperature of the remote control as 3300K constantly:
- (3) Please remove the battery if the light will not be used for an extended period of time.

4. Replacing A Color Filter

- Pinch the edge of the color filter (02) and pull it out.
- Insert a new color filter in and push it to the left.
 Then the color filter is securely in position.



What's in the Box of LED 308?

NO.	Included Item	LED308W	LED308Y	LED308C
1	LED Video Light	1 PCS	1 PCS	1 PCS
2	Remote Control	1 PCS	1 PCS	1 PCS
3	Handle	1 PCS	1 PCS	1 PCS
4	Mini Stand	1 PCS	1 PCS	1 PCS
5	Diffusion Filter	1 PCS	1 PCS	1 PCS
6	Yellow Filter	1 PCS	NO	NO
7	Blue Filter	1 PCS	1 PCS	NO















Mini Stand

Technical Data:

LED 308	White Version	Yellow Version	Changeable Version	
Video Light	LED308W	LED308Y	LED308C	
Lithium Battery	7.4V Lithium Battery(SONY NP-F970 model lithium battery)			
	(sold separately	′)		
DC Power Supply	6.5~12V			
Channel	16			
Group	6 groups(A, B, C, D, E, F)			
Power	Max.21W			
Color Temperature	5600K±300K	3300K±300K	3300K~5600K ±300K	
Brightness(LUX)	860 (1m)	860 (1m)	860(1m/4100K)	
			430(1m/3300K)	
			430(1m/5600K)	
Light Brightness	10%~100%	10%~100%	3300K/5600K : 10%~100%	
Range			3400K~5500K : 25%~100%	
LED Beads Quantity	308	308	5600K : 154	
			3300K : 154	
Operation Temperature	-10~50 °C			
Dimension	180mm*185mm	0mm*185mm*40mm(not with the Handle)		
Net Weight	400g			

Remote Control	RC-A5
Power Supply	3.0V(AAA*2)(not include)
Wireless Frequency	433MHz
Distance(emptiness)	≥20m
Channel	16
Group	6 groups(A, B, C, D, E, F)
Standby Time	Over one year
Operation Temperature	-10~50 °C
Dimension	120mm*38mm*15mm
Net weight	30g

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