



## Large Size Round Soft LED Video Light For Photography CRI 95 75° Beam Angle

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: LS
- Certification: CE, RoHS
- Model Number: C-700RSV
- Minimum Order Quantity: 20
- Price: Negotiation
- Packaging Details: 4 pcs per cartons
- Delivery Time: 10-45 work days
- Payment Terms: T/T
- Supply Ability: 500pcs per month



#### Product Specification

- Product Name: LED Soft Light
- Model No.: C-700RSV
- Beam Angle: 75°
- CRI:  $\geq 95$
- Voltage: DC14.8V-16.8V
- Weight: 2.85KG
- Battery Type: Rechargeable Lithium Battery, 6600mAh, 7.4V
- Illuminance: 1065Lux/M
- Highlight: tv studio light



## Product Description

### Large Size Round Soft LED Video Light C-700RSV for Photography

#### Product Specifications

Model Number	C-700RSV
Demension	φ520 × 50 mm
Power	60 W
Color temperature	3200~ 5600K (±300K)
Illuminance	1065 Lux/M
Battery type	Rechargeble Lithium battery, 6600mAh, 7.4V
Battery life time	Charge and Discharge for approx. 500 times
Materil	Aluminum Alloy
Features	LCD display screen, Ring Bracket
Continuous working time	Approx 1.6 hrs

#### What's Included

- 1 x LED C-700RSV Light
- 2 x 6600 mAh F960 battery
- 1 x Dual Battery charger with adapter
- 1 x 12V 80W AC adapter with power cord
- 1 x Ring Bracket
- 1 x Carry case







### **Product Characteristics and Advantage**

LS LED Studio lights C-700RSV is the ideal light for interview or location work with unique characteristic of extremely soft lighting effect. It is so soft that people can look directly to the light with no harm to the eyes. It is soft but different to the traditional light which with LEDs bounced directly from the LED board.

C-700RSV light using the technology with the LEDs on the lateral of the light housing. The light beam is reflected from the diffusion panel from inside of light. It is the slim light and portable for location work because it can be powered by the batteries of Sony V type or the Sony type NP-F series. With it, it can continuously work for 1.3 hrs. And for indoor use, the light works with the AC power adapter.

### **Operation instructions**

1. Install two 6600mAh lithium batteries or a Sony V type onto the light, or connect to 15V 90W adapter. Turn on the light and light works.

2. The right side of the LCD shows the battery level .

Four columns: 75%-100%

Three columns: 50%-75%

Two columns: 25%-50%

One column: 10%-25%

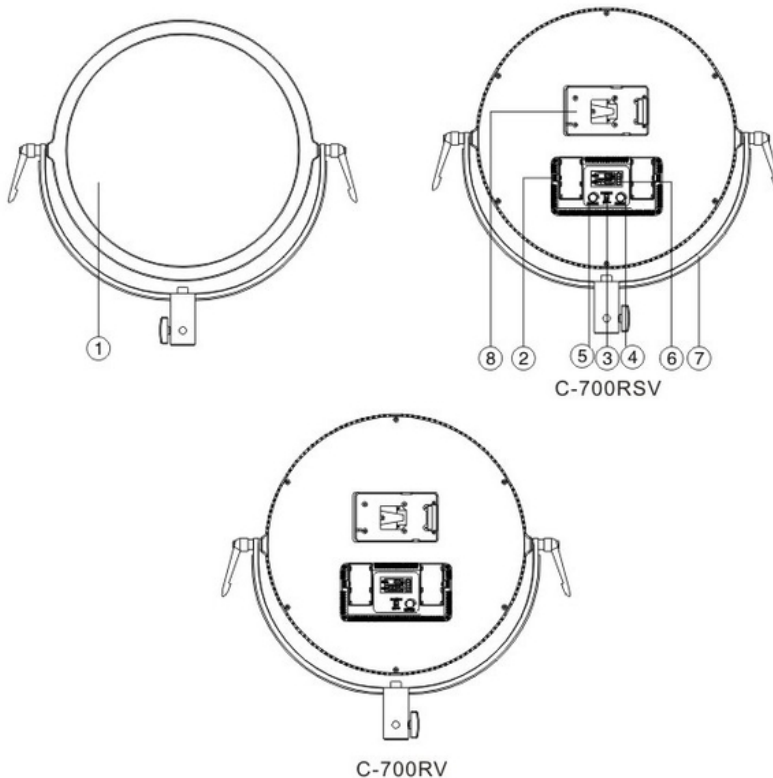
No column: 10% or less

Flicker: power not enough

3. Please adjust the brightness (10%-100%) and color temperature (3200K-5600K) of C-700RSV through the power & brightness dimming knob and CT dimming knob.

4. When the column on the LCD flicks, it means the battery runs out, please press the installation and uninstallation button to take off the battery. It takes 4-5hrs to recharge it.

### **Name of the parts**



**Name of the parts:**

- |                                   |  |
|-----------------------------------|--|
| ① Front diffuser panel            | ⑤ CT dimming knob                          |
| ② Battery release button          | ⑥ LCD screen                               |
| ③ DC input                        | ⑦ U-shape bracket                          |
| ④ Power & Brightness dimming knob | ⑧ Sony V type or Anton Bauer battery plate |

**Cautions:**

1. It is no need to replace the LED bulbs in normal use. Please do not disassemble the light or solder the LED bulbs by the non-professionals.
2. Please do take off the batteries when in storage.
3. Please do discharge and recharge the battery at least once for every month if it is not in use.
4. It is not allowed to drop or impact the light to avoid fire.
5. It is not allowed to short circuit the battery, or it may seriously damage the battery or cause a fire.
6. It is not allowed to throw the battery into fire.
7. The 12V 2A adapter is used for battery charging only. Pls do not use it on the light directly.

**Warranty:**

The LED light is guaranteed for 12 months.

The battery is guaranteed to be charged and discharged for 500 times.



