

CN-600CSA Studio LED Light

Instruction Sheet

Extra Parameters:

LED Bulbs Amount:	600 PCS	Total Power:	36W
AC Power:	100V-240V	DC Power:	12V-15V
Color Temperature:	7500K-3200K		

Components:



- 1 Power Switch: To switch on or off.
- 7. Power Input: For input of AC/DC power.
- ③ Optional configuration: A . Sony V-Lock Battery Plate: For mounting Sony V-Lock Batteries.
 - B. Panasonic or Anton Battery Plate: For mounting Panasonic or Anton Batteries.
- O.Power Adapter: For connecting 100V-240V AC power to DC inverting and power stabilizing.
- O.Gels Holder: For packing the diffuser and filters.
- 1. Diffuser and Filters: Without diffuser and filters, light is of spotlight effect and suitable for shooting at a relatively long distance; with diffuser, light is of soft light effect; with extra soft diffuser, light is of extra soft light effect; With blue filter, color temperature could be adjusted towards 7500K (As below pictures).



Without filter and diffuser



With diffuser



Power Adapter

With extra soft diffuser



@Gels Holder

With blue filter

Instructions:

- 1. Mount the lighting on a light stand with a suitable direction, unfold the barn doors and then connect with power. If power is standalone Li-ion battery, please check if the standalone Li-ion battery is securely installed onto the battery plate and in normal condition before use. Insert from upside gently
- 2. Please insert diffuser or filter from upside (as picture on the right).
- 3. Switch on and dim according to different shooting conditions. Light direction can be adjusted through the two clamping screws that fix the panel with the U-bracket.

4. Switch off after use.

? Notice:

- 1. Dampness causes a shot circuit. Please place the product where it is dry and ventilated.
- 2. Please turn off after use, so as to avoid waste of battery power and longtime heat generation, and further shorten the service life of the LED lamps.
- 3. Li-ion battery should be recharged in time.
- 4. Please install Li-ion battery as gently as possible to avoid damage and distortion of the battery plate.

Shantou Nanguang Photographic Equipment Co., Ltd