

● Packing Accessories

1. White filter
2. Orange filter (NOT FOR BI-COLOR)
3. hot shoe
4. Manual

● Warning and Notes

- 1.The environment should be kept dry and ventilated when using the light.
- 2.Please do not let the device be exposed to rain or moisture, to avoid circuit problem.
- 3.Please do not use the light with over- rated voltage.
- 4.It's normal the fixture will be a little hot when working.
- 5.During transportation and installation process, please do not hit against other items, or else it may cause deformation to the lamp shade and damage to the light.
- 6.Please do not directly look at the light bulb with naked eyes when the light is on.
- 7.Please do not place the light near by such as alcohol or gasoline and other flammable or volatile solvents.
- 8.Please use the soft dry cloth to clean the light. You can wash with a cloth with some neutral detergent to remove the dirt that is difficult to remove, and then dry with a soft cloth.
9. Keep the light out of reach from children.
- 10.Please do not work when over-current.
- 11.Do not disassemble equipment. Touch the product's internal part could result in injury. In the event of malfunction, the product should be repaired only by a qualified technician.
12. Please cut off power when the light isn't used for long time.
13. Please note the precautions, or could result in injury.

Note:The technical data are subject to change without notice.

GLOWpro Video Light

Series LED User Guide



● Product Information

Phantom series LED studio light, The LED light panels are superior tools for studio lighting, press interview, micro film, video recording and photography. The phantom series covers variety of LED panel options. Providing the continuous light sources, the medium-sized LED panels are portable for outdoor use with handheld support or tripod. The bi-color LED panels are dimmable with brightness and color temperature and the daylight panel are provided with color filters. For those medium-sized panels. The softbox and umbrella are compatible, and also featured with remote control.

Phantom series LED studio light, made of high-strength engineering plastic outer case, with is perfect combination and durable. With the unique design of back bracket, it can use the handheld or scaffolding handles. It adopts latest strong anti-jamming CPU, which makes the circuit and structure more simple, reasonable and the controlling statistics stable, and improves the consistency of the whole light. Moreover, the unit is built in with over heat protection and high power cooling fan, which is suitable for wide range voltage.

● Model Parameter List

Model	GLOWpro Video Light	
Output Power	11W	11W
Luminous Flux	1320LM	660LM/1320LM (4400K)
LED Quantity	176PCS	
Color Temperature	3200K / 5600K	3200K-5600K/4400K
Light Source	45° (Ultra bright) ϕ 5 LED	
Dimmer	10%-100%	
Life Time	50000h	
Lithium Battery Type	NP-F550/750/970	
DC power input	DC6.5-17V	

● Overview



- ① Battery Location
- ② Power Socket
External DC power input

③ LED Display

The LED display shows the brightness from 10 to 99 when the dimmer indicator is green.
(This indicator is not applicable for daylight)

The LED display shows color temperature from 32 to 56 (means 3200K to 5600K)
when the color indicator is green. (This feature is not applicable for daylight)

④ Dimmer/Power Switch

Power Switch: Press ④ and hold on for 1 second, turn on the light,
then press ④ and hold on for 1 second, the power off.

Brightness control: The brightness is dimmable from 10% to 100%

Color Temperature Control: Press ④ the dimmer to adjust the color temperature from 3200~5600K
(This feature is not applicable for daylight)

4400K mode: double Press ④ the dimmer enter this mode, the brightness is dimmable from 10% to 100%
(This feature is not applicable for daylight)