

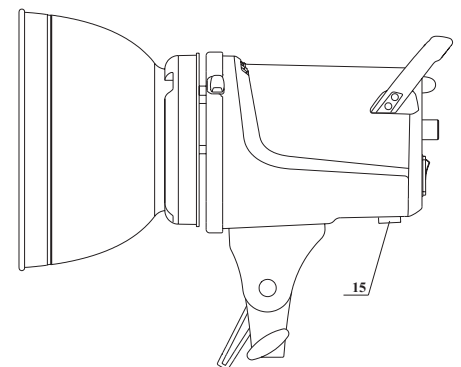
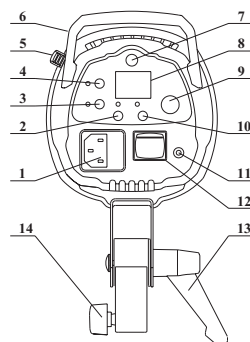
Safety Precautions:

1. Before using the light, make sure that the electrical outlet of your local power supplier matches the power regulation indicated on your lighting equipment.
2. Do not use any power supply other than the AC specification indicated on your equipment.
3. Do not expose your lighting equipment to sunshine, moisture, dust, dirt, rain, or water.
4. Any exposure to chemical solutions, gasoline, grease, oil, paint, or detergents can result in permanent damage to your equipment.
5. Do not insert metal parts into any lighting equipment.
6. Dry your hands before handling the equipment, as touching your equipment with wet hands is dangerous to both the equipment and to you.
7. Do not keep the power on when the light is not in use.
8. Do not attempt repairs to your lighting equipment personally. If a problem arises, contact the store from which you purchased the light.
9. This flash has an over-frequency protection circuit, rapid continuous firing of your flash will cause an audible alert. continued rapid firing after audible alert will cause the flash to cease operation and trigger a "cool down" period of approximately of 10 seconds. after this period, the flash will resume operation. You may also reboot the flash by cycling the power off and then on.

Model	DG-600	DG-600
1 Maximum Watt Seconds	200 ws	300 ws
2 Guide Number (ISO 100)	45m	58m
3 Flash Duration	1/10000 - 1/800s	1/10000 - 1/800s
4 Flash Variability	Stepless Control from Full Power to 1/32 Power	Stepless Control from Full Power to 1/32 Power
5 Flash Beam Width	55°	55°
6 Recycling Time	0.5 - 1 Second	<1.5 Seconds
7 Recycling Time - Battery	<1.5 Seconds	<3 Seconds
8 Recycle confirm	Yes	Yes
9 Flash Ready Indicator	Yes	Yes
10 Modeling Light Wattage	7 watts LED	7 watts LED
11 Color Temperature	5600° K	5600° K
12 Modeling Bulb Base	No	No
13 User replaceable flashtube	Yes	Yes
14 Built-In Slave	Yes	Yes
15 Slave Sensitivity	30ft. Radius,360 Degree	30ft. Radius,360 Degree
16 Synch Terminal	Yes	Yes
17 Synch Terminal Type	3.5	3.5
18 Synch Voltage	6V DC	6V DC
19 Voltage Stabilization	340V+-0.5%	340V+-0.5%
20 Fan Cooled	Yes	Yes
21 Test Button	Yes	Yes
22 Power Supply	AC100 - 130V 60Hz	AC100 - 130V 60Hz
23 Fuse	8A	8A
24 Reflector/Removable	Yes	Yes
25 Mount	Flashpoint	Flashpoint
26 Housing Type	Plastic	Plastic
27 Dimensions	100x120x200mm	100x120x200mm
26 Weight	1.8kg	2.0kg

Light Body & Rear Control Panel

- | | |
|--------------------------------|-----------------------------|
| 1. Power Socket (include fuse) | 9. Multi-function Knob |
| 2. Modeling Lamp | 10. Sensor Button |
| 3. Buzz Switch | 11. Synch Socket |
| 4. Ready Light & Test Button | 12. Power Switch (AC/DC) |
| 5. Accessory Lock Lever | 13. Angle Adjustment Handle |
| 6. Handle Grip | 14. Stand mounting bolt |
| 7. Slave Sensor | 15. Battery Socket |
| 8. Digital Screen | |



Directions For Use:

AC Power Supply Operations:

1. Turn on the Light, Turn on the power by pressing the power switch(12) to “-” position, the charge indicator will turn green when the flash has been fully charged.
2. Test Flash, Press the test button(4) to make sure the flash is working.
3. Slave Sensor, Press the sensor button(10), then you can use the built-in slave sensor to trigger the light.
4. Synch Cord, Link the flash to your camera with a synch cord to trigger the light.
5. Audio Signal, Set the switch will activate an audio signal to remind you when the power has been fully recharged.
6. Modeling Lamp, Turn off modeling lamp, indicator light is off, when indicator light show green, can adjust flash light and modeling lamp at the same time. Press the knob(9), the indicator light will show red, then we can adjust the modeling lamp and flash light power separately.
7. Adjust Output Power for Flash, Use the power setting controller for the desired exposure. the power level can be set continuously from 1/32 to full power.
8. Reflector Loading and Unloading, The reflector has 3 pins around the perimeter of it's base. Line these pins up with the corresponding notches in the strobe heads front collar. Then rotating the reflector clockwise until it locks into position. to remove the reflector, push the locking bolt on the top of the strobe and rotate the reflector counterclockwise, then pull it way from the strobe.
9. Replace flash tube, For safety purpose, please switch off the power for at least 10 minutes before changing the flash tube. Do not touch the anode and cathode of the flash-tube.
10. Malfunction Alert, When there is malfunction in your flash, the beeper will buzz to give you an alert. now please cut off the power immediately and turn it on again. If the same situation repeats, send the strobe back to the store from which you buy it for technical service.

DC Power Supply Operations:

1. Please first check if the battery pack switch is set to “off” position, then plug the cord into battery pack and connect it to the flash, then tighten it.
2. Set the battery pack switch to “BATT” position, press down the power switch to “=” ,when the charge indicator is on indicating your flash has been fully charged. Press test button to make sure your flash is working.
3. When use with the battery pack, the functions of Modeling lamp will be off after 10s in order to save electricity.
4. For safety purpose, please don't charge the flash through the AC power supply or battery pack at the same time, no mixing charge!
5. The battery pack will get hot during the use, please don't continuously fire your flash rapidly over 6 times.

In The Box

- Studio Strobe Body 1
- Power Cable 1
- Synch Cord 1
- Standard Reflector 1
- Protective Cover 1
- Owner's Manual

Optional Accessories:

- Barndoors,
- Honeycomb,
- Snoot kit,
- Soft Boxes (in different sizes),
- Studio Umbrellas (in different colors and sizes),
- Radio Trigger kit,
- Light stands & Background Supporting Series.