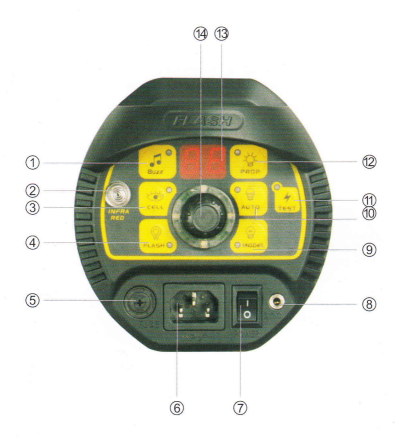
# S SERIES FLASH LIGHT



## **Control panel**



- (1) Buzz Switch
- (2) Infrared Sensor
- ③ cell button
- 4 Flash Switch
- (5) Power Fuse Box
- 6 Power Supply Socket
- (7) Power Switch

- Synchronous socket
- 10 Model lamp synchronous mode switch
- 1 Test Button
- 2 Modeling Lamp Full Light Switch
- (3) Power clispaly window
- (4) Power Adjustment Knob

#### **Use instructions**

- 1. Install the flashing light bulb, plug the 5 meter power cord into the (6) power supply socket, and then turn on (7) the main power switch. At this time (14), the surrounding power indicator will light up and the device has started.
- 2. Press (4) the flash switch (the indicator light is on). When the indicator light is on, it indicates that the flash has been charged. Flash ready, press (11) flash test switch (or press the camera side flash button), then the flash will flash simultaneously.
- 3. When using the modeling light function, first press (9) the modeling light switch (the indicator light is on), then select (10) the modeling light synchronization mode switch. At this time, The process of Lighting off and on of the modeling light represents the complete of recycle.
- 4, when you need to adjust the brightness of the modeling light, just rotate (14) power output adjustment switch, counterclockwise rotation to lower it, at this time (13) LED digital display adjustment power, power adjustment (1.0-8.0) 8 Level aperture adjustment.
- 5. Press the (12) button (the indicator lights up) to turn the modeling light in full light mode on or off.
- 6. Press the (1) button (the light is on). When the device is ready to flash again, the device will give off beep.

### Specification:

Model	S-300N	S-400N
Power	300WS	400WS
Guide no	GN54	Gn60
Recycle time	0.4-2.8s	0.4-3.0s
Power control	LED display 1.0-8.0 (1/32-1/1)	
Recycle remind	Buzzer/model lamp synchronous mode/charge indicator tips	
Flash duration	1/2000-1/800	
Color temperature	5600±200k	
Model Lamp power	150W E27 AC200-240V	
Modeling mode	Ratio mode, synchronous mode, off mode	
Tigger control mode	Flash button, electric induction, sync jack, built-in	
Power supply	AC100-120V60Hz or AC200-240V50Hz	
Synchronous voltage	DC9V	
Display screen	Digital display screen	
Overheating protection	Yes	
Fuse	5A	
Size	410L × 180W ×193H	
Weight	2.13KG	2.23KG

### Flash maintenance and precautions

- Please ensure to Use under a good groundingenvironment, can not be used in humid environment; can not be used if the flash tube, modeling lamp damaged, can not be used if modeling lamp power is more than the rated power.
- 2. The input voltage must be same as the voltage which marked.
- 3. To avoid other light source affects optical probe when using light synchronous trigger function.
- 4. Please out off the power supply and wait until the flash tube getting cool when change the modeling lamp, flash tube and fuse. Please hold the plug if you want to remove the power wire, do not pull the power wire directly.
- 5. The temperature of light's front part will go up very high when using, Please do not touch, in order to prevent bums.
- 6. Please turn off the power supply after use; Please turn on the strobe light to flash for a while to prolong the life if do not use for a long time.
- 7. Please turn off the power supply after user; Please turnonthe strobe light to flash for a while to prolong the life if do not use for a long time.
- 8. Do not touch the flash tube within 30 minutes after the fixture working.

#### Power On

Insert 5 meter power line to the power supply socket to connect the wire and switch on the power. Please make sure the power is switch off before power on .also the input power should be same as marked voltage.

#### Test

Press the test button white the flash will give off a fires .It means the light is in charger . When indicator light goes out it means the flash is ready for next shooting.

#### Modelling lamp

Press the modelling lamp switch the prop light is on . You can adjust the power increase and decrease by rotating the Dimming knob . If full power no dimming .