E) Specification

Model No.	SS-150M	SS-200M	SS-250M
Flash Power	150Ws	200Ws	250Ws
Modeling Lamp Power Range	60W	60W	60W
Guide No.(ISO100/m)	30	35	40
Weight	1kg	1kg	1.2kg
Fuse	3A		
Recycle Time	2-5.5 sec		
Power Range	Stepless: 1/8 ~ Full		
Flash Triggering	Test Button; Sync Cable; Photo Sensor		
Flash Duration, T=0.5	1/500~1/800S		
Color Temperature	5300~5500K		
Voltage	AC 110-120V 60Hz / AC 220-240V 50Hz		

F) Attentions 🖄

- Since there could be high voltage inside the unit, please DO NOT open or repair the unit yourself. If there is any defect, please contact the experienced technician.
- Avoid strong light directing to the photo sensor.
- For better maintenance, if the unit has been triggered continuously 10 times in a short period please leave the unit dormant 2 minutes.
- Please ensure the power is switched off after use.

SS-M Series Studio Flash



SS-150M / SS-200M / SS/250M

Instruction Manual

A) Features

SS-M Series, with modern designed of housing are inevitable studio flashes for professionals as well as amateurs. They have high compatibility to our current accessories for SS series flashes such as softboxes, reflectors, honeycombs, barndoors, etc. Moreover, the studio flash is produced with heat resistant material and equipped with advanced circuitry design, thus it is relatively stable and with short recharging time.

B) Accessories

1.Power cord
4.Instruction booklet

2.Sync cord 3.Fuse (2pcs) 5.Modeling lamp

C) Major Parts and Control Panel





- 1. Body
- 2. Modeling Lamp
- 3. Flash Tube
- 4. Reflector
- 5. Angle Lock Screw
- 6. Light Stand Holder
- 7. Stand Fixing Screw
- 8. Umbrella Holder
- 9. Charging Indicator Light

- 10. Power Control Dial
- 11. Modeling Lamp On/Off Switch
- 12. Sync Socket
- 13. Fuse Holder
- 14. Photo Sensor
- 15. Remote On/Off Switch
- 16. Test Button
- 17. Power On/Off Switch
- 18. AC Power Insert

D) Operations

- 1. Make sure the "Power" button and "Model" button are on "off" position. And The power control dial is pointing at 1/8 position.
- 2. Connect the power cord and turn on the "Power" switch, then a red "Power Light" will be on. When the unit is properly charged, the green "Ready Light" will be on.
- 3. You can turn the modeling lamp on or turn off with the "Model" switch. You can also adjust the power output by turning the dial from 1/8 to full.
- 4. There is a beeper indication during the recharging process.
- 5. After use, please turn off the "Model" switch first, then, the "Power" switch.