

I. Technical Date:

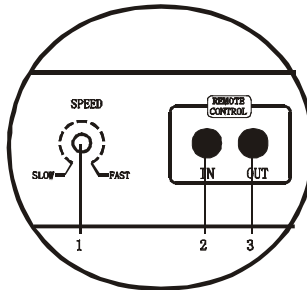
Item Code:	BS-75
Name:	HAPPLY FLASH
Voltage:	AC 240V , 50Hz
Lamp:	BH0647
Flash Frequency:	2-14/ S
Tube Life:	1000000 times
Measurement:	L257 X W212 X H212 mm
Weight:	2KG

II. Functions:

The power strobe provides powerful flashes . the flash rate and brightness can be controlled by SRC-103 controller up to 8 power strobes in series connection.

III. Controls and Components (rear)

1. Speed control (2~14 flashes per second)
2. 1/4" input jack
3. 1/4" output jack.



To run units synchronously , connect the src-103 to the input jack of the first unit , then connect the output jack of each unit to the input jack of the next unit using a 1/4" mono cable.

IV. Bulb installation / Replacement

1. before opening unit , make sure that the unit is cool and is not connected to any power source.
2. Remove the clear dome by turning it to the left and lifting.
3. Install/replace bulb by loosening the three small screws and fitting the lamp's three pins into the holes . gently tighten screw don't touch the glass with your bare hands. If you touch the glass , clean it with alcohol using a cotton ball or soft cloth.
4. Replace the dome.

Cautions:

1. In order to reach a maximum of safety the following points should be carefully read and observed.
2. Ambient temperature should not exceed 40°C.
3. Disconnect from the power supply before opening or replacement of the lamp and fuse. Please be sure the lamp is cool before replacement!
4. To avoid electrical shock, do not touch any live parts when the unit is activated.
5. Call professionals for maintenance, no spare parts are included with the unit.
6. Shields shall be changed if they have become visibly damaged to such an extent that their effectiveness is impaired, for example by cracks or deep scratches.
7. The lamp shall be change if it has become damaged or thermally deformed.
8. Please be sure to mount luminaires only as shown on the picture below, means hanging on the bracket.
9. Please ask an approved electrician because of special national requirements for Electro installation. No operation without proof by skilled electrician in public areas!
10. Do not cover the lamp!
11. Alternative precautions to switch off the device shall be taken if it is not easy to reach the socket.(e.g. additional disconnection device)

VI. INSTALL:

