

# MagicBox

composite softener



## User Manual

### Product Description

MagicBox design for heating inlay and veneer placed ready, improve the adhesive properties, prevent premature hardening and composite resin injection nozzle for heating.

MagicBox precision circuit controls the heating module, the temperature is controlled within 1 DEG C tolerance. According to your choice material and personal preferences can be set to the temperature: 40°C, 45°C and 50°C.

- 1- Filter cover;
- 2- Metal plate;
- 3- Heating body;
- 4- Power adapter;
- 5- Temperature indicator;
- 6- Temperature selection and the on / off button;
- 7- DC power socket;
- 8- Resin base.

### Operation

1. DC plug the power adapter into the heating body, and then plug the power adapter into the electric socket;
2. Heating body placed in the formation of the desktop;
3. Press button 2 seconds, turn on the heating body. The main body of the default heating temperature is 40°C;
4. Short press the button you can choose the required temperature, refer to the following list with temperature:

Temperature	Light color	Heating	Reached the preset temperature
40°C	White	Shiny white LED	White LED often bright
45°C	Blue	Shiny blue LED	Blue LED often bright
50°C	Green	Shiny green LED	Green LED often bright

When indicator lamp from shining into constant light, said the temperature has reached the preset temperature.

6. The metal plate can be pulled out from the heating body, put in the treatment site, without heating, used alone as a light shielding box.

### Notice:

- a. Heating body and a metal plate cannot be used as a non stick mixing pad;
- b. When in use, to avoid scratching the heating body and the bottom surface of the metal plate;
- c. In order to avoid cross contamination, before disinfection, don't put the heating body and the metal plate used again;
- d. If the composite adhesive in the heating body and the metal plate, must be thoroughly cleaned.

### Cleaning and disinfection

All the parts can be disinfected cloth to wipe clean. Don't take any part in any liquid immersion disinfection. Not 135°C sterilization.

### Troubleshooting

Blue and white lights flashing alternately	Temperature sensor fault
--	--------------------------

### Technical parameters

#### power adapter

Input : 100-240V AC 50/60Hz 0.8A Max

Output : 12V DC 2A

#### Main

Power : 24W

Temperature setting : 40±1°C , 45±1°C and 50±1°C

Filter range : <500nm Light can not through the filter cover

### Guarantee

The equipment of all parts warranty for 1 years. After a failure, please return to the distributor or manufacturer for repair. Never disassemble the equipment maintenance. If you remove the maintenance during the warranty period, is no longer free.

