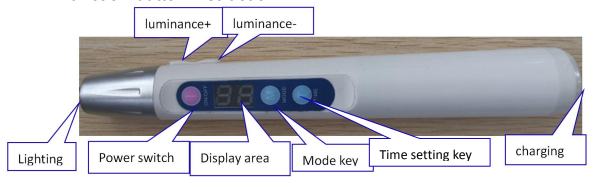
## **Dental Led Curing Light Using Manual**

## 1. Function button instruction



Intensity key: adjust luminance

Power switch: ON/OFF, lighting ON/OFF

Mode key: F0,F1,F2,F3. four working modes

Time setting key: Corresponding mode time selection, adjustment

Display area: time indicator

## 2. Function Instruction:

a) Press the power switch, the machine be standby state.

b) Mode key: F0,F1,F2,F3 four working modes,

F0 mode: 1 second mode

During the working time 1-5S, you can choose 1s 3s or 5s,luminance output 100% (can not be adjustment)

F1 mode: strong mode

During the working time 5-40S, the machine is lighting with high power.

you can press the side key "+ -" to adjust luminance,40%-100% can be adjustment,the luminance will be +1%/-1% per operation.

F2 mode: gradually strong mode

During the working time 5-40S, the machine light power is gradually strong in the first 10 seconds, and then remaining time is

lighting with constant high power . You can press the side key "+ -" to adjust luminance,40%-100% can be adjustment,the luminance will be +1%/-1% per operation.

F3 mode: flashing mode

During the working time 5-40s,the machine works in falshing mode with high power.you can press the side key "+ -" to adjust luminance,40%-100% can be adjustment,the luminance will be +1%/-1% per operation.

c) Press the power switch to stop working, the machine be standby state.

## 3:Technical data

Input voltage------AC 110V—240V50—60Hz

Output voltage------DC5V 1000mA

Charging voltage------DC4.2V

Battery capacity------2200mAh

wavelength------455—480nm

Intensity ------1200—2600mw/cm²

**4.** Symbol Mark Instructions



attention, consult accompanying document



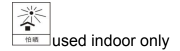
type B applied

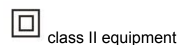


shipping package should be straight up during transportation



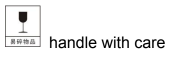
keep dry







Deal with the product according to the WEEE(2009/96/EC)





Storage temperature at -20 ℃~+55 ℃



Storage relative

humidity less than 80%



Storage atmospheric pressure at 70kpa~106kpa