

## Health-nurturing device

COLLATERAL KING

LW-360



## Technical Data Sheet

Input Voltage	AC110~240V/50Hz
incoming current	AC1.5A
output power	DC19V/3A
working voltage	DC12V~24V
working current	DC3A
operating power	11~19V*A
Handle output voltage	DC1.2~1.5V
Handle input current	DC<10mA
Handle output current	DC<10mA
operating temperature	5~40°C

## Preparation before use

### Safety precautions

The following situations are prohibited:

- Suffering from bleeding tendency diseases, acute suppurative diseases, acute arthritic infections, skin diseases, purpura, infectious diseases Disease is disabled.
- Malignant tumors, breast fibromas, uterine fibroids, ovarian cysts and polyps are prohibited
- Severe hypertension, heart disease, pulmonary hypertension, pulmonary embolism, venous embolism are contraindicated.
- Metal implantation in vivo (e.g., artificial joint, plate and screw for fracture treatment, etc.) and human body counterfeiting are prohibited.
- Have a history of heart surgery (pacemaker, heart stent, heart bypass, etc.) or do another major within one year Surgery is prohibited.
- Pregnant women and infants are forbidden.

### 1Matters needing attention after conditioning:

- Pay attention to warm, conditioning after 3 to 5 hours do not blow air conditioning, fans, do not bathe, shampoo, contact with cold water.
- Adjust the diet. During the conditioning period, eat more light food and drink more water, and do not eat cold, spicy and stimulating food.
- Do not drink large amounts of alcohol.

Pay attention to rest. Fatigue, fever, dry mouth and other improving reactions may occur after conditioning, so it is not suitable to work a lot or exercise vigorously. Move, get plenty of rest, restore body function.

### Instrument installation power connection

Take out the power adapter, connect the adapter power cord according to the figure above, and first insert the DC head into the DC on the right of the instrument Power socket, plug into the mains socket; If the power adapter indicator is on, the power supply is normal.

- Install a professional handle
- The conditioning process of the magnetic water oxygen therapy instrument requires the simultaneous use of two special handles, which are made of high purity brass oxygen.

- Chemical process, in the heat conduction and magnetic conductivity performance is better than other metals, the following is the operation process:
- Prepare 2 pieces of cotton cloth
- Prepare a special handle
- Prepare special silicone sleeve
- Smooth the cotton cloth and place the handle in the middle of the gauze
- The cotton around the handle is raised to wrap the handle
- Install the silicone sleeve from bottom to top to tighten the handle
- Assemble the handle of the silicone sleeve

#### Connect special handle

1. Unscrew the two assembled handles separately from the water addition nut, and carefully add 50~60 ° C hot water, tighten the nut to prevent the water inside the handle from leaking out.
2. After the two handles are ready, connect the instrument and the two handles with each other using a special connection wire

#### The use of methods

##### Start the instrument

1. After the power supply and handle are connected, press the power switch, and the instrument indicator light indicates red light
2. After starting the instrument, the screen appears the startup LOGO page jumps to the animation interface. When the interface jumps to "the device has started", the next step, please connect the WIFI

##### Connect to WIFI

3. Click and long press on the top of the upper right corner of the display screen, slide out of the WiFi connection interface, click and long press the icon of WiFi, the interface of the name of WiFi connection pops up, click the name of the required WiFi connection, enter the password, the WiFi connection is displayed, click to return to the WiFi connection interface, and enter the startup interface

##### Conditioning options

1. Enter the instrument conditioning operation interface, the control unit can be divided into conditioning options, strength control, start and stop control.

2. Conditioning Options According to the conditioning of different functional parts of the human body, the instrument provides 9 options.
3. Strength control contains three options: frequency, waveform, and intensity, which can be adjusted to feel comfortable on the basis of the default value Proper gear position.
4. Start and stop control the current data indicates the output state of the device. After the host starts the output, the strength increases when the host runs normally Large, the smaller the data value

Two-dimensional code is used to scan for login. The instrument needs to scan for login before it can be operated.

A switch button is used to control the start/stop of the instrument. The color is green when the instrument is started. When paused, the color is red.

#### Maintenance and custody

##### Maintenance Precautions

1. Use a special power adapter to avoid damage caused by power supply problems
2. When clicking the touch screen, avoid touching with water on the hand to prevent liquid from flowing into the touch screen
3. In the process of It is forbidden to directly touch the two handles together. When the handle is touched together, the instrument will detect it within a certain period of time, and the "Current data" will display the "ERROR" warning mark and emit the bee-ringing alarm sound.

#### Work environment

1. The instrument should be placed in a dry and clean position, avoiding direct sunlight and severe vibration, with a temperature requirement of 5~40 ° C, humidity  $\leq$  80%, and no electromagnetic interference
2. Liquid shall not flow into the equipment during the work, so as not to cause damage to the internal circuit

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.