

## HXR-P060 Operational Template

### — product description

This is an eye care product, through heating control and motor vibration to achieve health care role. The product has output heating plate and temperature control protection, motor vibration. There is also a charging function, single lithium battery with , The product has Bluetooth function

### 二. Operational Template

HXR-P060 mask functional description			
performance index	1. Key function	1	SW 1 on / off + mode key (long press 1.5S on / off, short press for mode 1-5 cycle switch
		2	SW 3 heating key, short press heating on / off, switch mode after heating off, heating is not on, switch to pure heating mode.
		3	SW 2 Bluetooth button + pause button, long press 1.5S on / off Bluetooth function short press to close the music (mode sound is not off.
	2. The light function	1	LED3 (blue light), LED4 (red light) power-on charging indication, One, the 3.0V-3.59V red light is flashing
			Two, 3.6V-3.9V red light long bright
			Three, 3.91V-4.18V blue light long on, full charge after 3 minutes, the blue light off
		2	LED3 (blue light), LED4 (red light) power-on charging indication, One, the 4.18V-3.8V blue light is long and bright on
			Two, 3.79V-3.46V red light long bright
			Three, the 3.45V-3.0V red light is flashing
		3	LED2 heating indicator is on. When the heating is turned off, the lamp is off
			4
	3. Built-in music and button prompts	1	There are five built-in music songs, corresponding to five modes. The button prompt tone corresponds to the key functions (heating, Bluetooth, switch, etc.)

4. Charging function	1	Our power supply is 3.7V / 1200MA battery, charging 5V / 1A adapter (charging time is about 2.5 hours)
	2	This machine does not work when charging, and the full battery voltage is 3.7V
5. bluetooth function	1	The Bluetooth is turned off by default, and the Bluetooth function is turned on manually. After startup, the Bluetooth fails to connect for 30 seconds, and automatically exits.
	2	Bluetooth name for the 3D EYE MAGIC TAPPING
	3	The Bluetooth key can be operated by ON / OFF separately in any mode
VI. Heating function	1	Heating is turned on by default during startup, and heating key mode 1-4 can operate ON / OFF separately
	2	Temperature increased to 40 soil 2 degrees (silicone surface temperature), constant temperature at 40 soil 2 degrees (silicone surface temperature)
	3	The resistance is 4R
7. NTC function	1	NTC has an open circuit, the heating does not start,
	2	NTC short circuit, heating does not start,
	2	The NTC resistance value is 10K
Vibration mode	1	The modes are divided into five modes, including 1 relaxation mode, 2 beauty mode, 3 sleep mode, 4 integrated mode, 5 heating mode
	2	Power on directly into mode 1 (and the prompt sound is not announced for the first time)
	3	Each mode vibration mode starts by following the mode instructions
Nine, Shutdown and timing	1	This machine has the timing shutdown function, 15 minutes after the boot shutdown
	2	Replacement mode timing is not reset (not reset)
	3	The shutdown voltage is 3.0V
Boot state	1	1. Heat ON, Bluetooth OFF, and built-in music playback. (Power indicator ON heating indicator ON Bluetooth indicator OFF power indicator according to the battery voltage, charging indicator OFF)

## FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.