## 210\*90mm 折后: 70\*90mm



# Introduction to products:



- 1:Power supply: Long press for 2 seconds to switch the machine on and off.
- 2:Mode selection: Long press the mode button for 2 seconds, the mode icon on the screen flickers and jumps, press it once to switch mode selection, adjust to the required mode, and then stop blinking for 2 seconds to automatically determine the current mode.
- 3.Timing setting; Hold down the button for 2 seconds to start the timing, and the time icon on the screen flashes and pulsales. Press the button once to switch between different times. When the time is adjusted to the required time, it will blink for 2 seconds and stoy blinking to alutomatically determine the selected time. After timing is enabled, long press for 2 seconds to turn off the timing function
- 4.Electric power and charging: when the electric power is low, the electric power icon flashes red light, indicating the need for charging. When connected to the charger, the red light breathing indicates charging, and when fully charged, the green light is steady on. In normal use, the green light is steady on when the battery is full.
- 5:Mode: Vibration, Sound, Sound + Vibration: When the mode is set to this mode, the icon will be always on, and the corresponding light on the screen will automatically turn off after 1 minute of standby. Press any key to wake up.
- 6:Warning light: when wet urine is triggered, the red light blinks, the beep and vibration are selected according to the mode, and the blue light blinks when the alarm is triggered regularly. There are two kinds of sounds (the sound and vibration are selected according to the mode).
- What he sender induction, when alip induction into the water, across the conduction short-circuit, send admissing to the host, the host sends an alarm, the host can be any cancel tips, cancel within 1 minute after prompt clip does not be the conduction short-circuit, and allowed within 1 minute after prompt clip does not consider the conduction of the

## **Product Specifications**

	classification	Parameter	Note
Electrical parameters	The rated voltage	3.7V	
	Charging voltage	5V1A	
	Rated current (DC)	130mA / 23mA	Host machine+ Child machine
	Rated power (DC)	0.5W / 0.01W	Host machine+ Child machine
Battery	Battery model/capacity	602030-300mAh/401020-55mAh	Host machine+ Child machine
	The charging interface	Magnetic suction charging	2.84
	The charging time	2H +	
	The standby time	10H +	
	Ex-factory battery voltage	3.7V+	
	Battery protection panel		
	The battery certification	38.3	
Product	Product size	58*47*16 54*31*16	
	Color box package size	110*90*50	
	Receiving range (straight line)	About 60M	
	Reception distance (vertical through wall)		
	Product net weight	12g+32g =44g	
	The product gross weight	85g	
	Carton size	Outer inch length 61cm* width 28.5cm* height 34.5cm	

## parts list

Name	Specification	quantity
The host		1
The child machine		1
Charging line	white 60CM	1
The instructions		1
		·

### **FCC Caution:**

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.

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

**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.

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