



CONTACT US

Healthcare made easy

Factory details

Tel: 0086-755-23348674

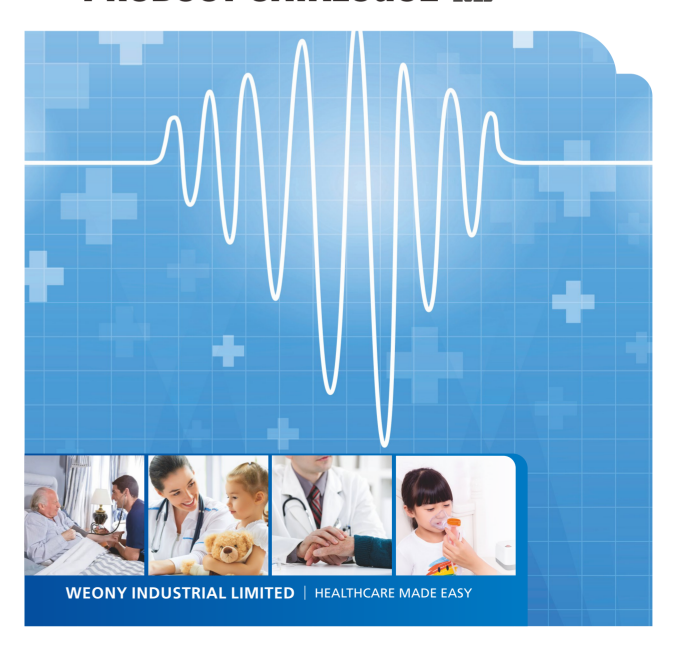
Add: Floor 4-6th of Building D, Jiale Science & Technology Industrial Zone, No.3, ChuangWei Road, Heshuikou Community, MaTian Street, GuangMing New District, 518106 ShenZhen, PEOPLE'S REPUBLIC OF CHINA

HK financial office details

Tel: 00852-2297 9277

Add: 705A, Silvercord Tower 2, 30 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong

PRODUCT CATALOGUE 2023





Your Reliable Partner

Weony is a professional manufacturer in the healthcare industry developing digital blood pressure monitors, digital thermometers, infrared thermometers, non-contact forehead thermometers, compressor nebulizers and related healthcare products. Quality and Credibility are what we emphasize in the development of our competitive market and customer satisfaction. Quality has a more human aspect than either costs or productivity. Additionally, improving quality in creative can lead to lower costs and higher productivity. These concepts form the basis of our philosophy. Quality is the key to competitiveness and has become a fundamental way of managing business for market growth and profitability. We're fully committed to providing our customers with the highest quality products, and with the most competitive prices. We have a team providing strong support service and after-sales-service to our respectable customers around the globe. These things work as we have been gaining much reputation of being a reliable manufacturer in the healthcare and even in the medical industries.

We are pleased to accept OEM, ODM, Turnkey Project, etc. for customers from around the world. We have a great sales team to follow your projects and a professional production staff to take care of your orders making sure that the products you order are produced at the highest quality. We truly believe that low-cost products are not necessarily to be poor in quality. We make products for less money but for higher return. We are currently exporting our products to Europe, Asia, North and South America and so on, for a total of over ninety countries.

Keeping people healthy is a long way to go. We are going to develop our own IoT platform to further enhance our service and capability. We are seeking interested parties to join us as strategic partners entering into this new era of opportunity, and opening a new page of the healthcare industry.

HEALTHCARE MADE EASY











HEALTHCARE MADE EASY PRODUCT CATALOGUE 2023

Quality First Credibility First









SFDA FSC RoHS REACH PAHs Phthalates

























CONTENTS

Digital Upper Arm Blood Pressure Monitors	0
Bluetooth Blood Pressure Monitors	16
Digital Wrist Blood Pressure Monitors	1
Digital Thermometer	2
Infrared Thermometer	2
Compressor Nebulizer	2
Mesh Nebulizer	3
Beauty Device	3.









WBP113

LCD size: 58x67mm **Product size:** 120x90x57mm

- With acrylic front panel;
- 2x99 groups memory function;
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;

LCD size: 58x67mm

Product size:120x90x57mm

- 2x99 groups memory function;
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;

LCD size: 60x75.5mm with digit height 22mm

Product size: 140x116x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;

WBP101-S

LCD size: 60x50mm with digit height 18mm

Product size: 140x116x55mm

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP102

LCD size: 60x75.5mm with digit height 22mm

Product size: 140x116x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP102-S

LCD size: 60x50mm with digit height 18mm

Product size: 140x116x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP105

LCD size: 60x75.5mm with digit height 22mm

Product size: 106x138x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator:
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP105-S

LCD size: 60x50mm with digit height 18mm

Product size: 106x138x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP106

LCD size: 60x75.5mm with digit height 22mm

Product size: 106x138x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP106-S

LCD size: 60x50mm with digit height 18mm

Product size: 106x138x55mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP108

LCD size: 55x69mm with digit height 20mm

Product size: 129x100x68mm

Spec

- 2x99 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP108-S

LCD size: 58x48mm with digit height 17mm

Product size: 129x100x68mm

Spec.

- 2x99 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AA size alkaline batteries or USB power supply;



WBP111

LCD size: 58x46mm with digit height 17mm

Product size: 115x112x38mm

Spec.

- 2x99 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 4 AAA size alkaline batteries or USB power supply;
- With support frame on the back of product, the device can be stood, and it's with lifting rope;





U82E

LCD size: 66.3x92.7mm;

Product size:108x122.7x45.6mm

- Black and white LCD display;
- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function:
- WHO indicator:
- Power by 4 AAA size alkaline batteries or Type-C power supply;





LCD size: 69.4x59.4mm

Product size: 130x96x45mm

- LCD with Blue backlight;
- Acrylic front panel and buttons;
- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator
- Power by 4 AAA size alkaline batteries or Type-C power supply;



U82W

LCD size: 71.8x71.8mm

Product size: 132.5x112.4x47mm

- LCD with Blue backlight;
- Acrylic front panel;
- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator;
- Power by 4 AAA size alkaline batteries or Type-C power supply;



U83H

LCD size: 64.6x57.6 mm **Product size:** 104.4x107x59mm

- LCD with Blue backlight;
- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator;
- Power by 4 AAA size alkaline batteries or AC/DC power supply;



U87E

LCD size: 81.8x58.4 mm **Product size:** 110x110x44.9mm

- LCD with Blue backlight;
- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator;
- Power by 4 AAA size alkaline batteries or Type-C power supply;





LED size: 71.3x63.2mm

Product size: 194x182x161mm

- Medical upper arm blood pressure monitor;
- Acrylic front panel;
- 4x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator
- Power by 4 AA size alkaline batteries or Type-C power supply;

U82RH

LED size: 73.8x73.8mm

Product size: 132x97.8x54.6mm LED high-definition display (colorful);

Acrylic front panel;

USB power supply (Type-C);







- 2x199 memory
- Average calculating for the latest 3 times measurement value
- Blood pressure classification (WHO) indicator
- Irregular heartbeat (IHB) indicator
- Accuracy: Pressure +/-3mmHg; Pulse+/-5%
- Automatic power-off
- Power by 4 AAA size alkaline batteries or USB power supply (Type-C)



U81RH

LCD size: 93x79mm

Product size: 130x95x52.4mm Black and White LCD display

Acrylic front panel

Power by 4 AAA size alkaline batteries or USB power supply (Type-C)



USOY

LCD size: 75.6x62.6mm Product size: 125x95x51.4mm Black and White LCD display

Power by 4 AAA size alkaline batteries or AC/DC power supply



U81NH

LCD size: 82x76.7mm

Product size: 125x95x53.4mm Blue backlight for LCD display Acrylic front panel and buttons

Power by 4 AAA size alkaline batteries or AC/DC power supply



U82NH

LCD size: 82x76.7mm Product size: 125x95x53mm Blue backlight for LCD display

Power by 4 AAA size alkaline batteries or AC/DC power supply



U85H

LCD size: 70x68mm

Product size: 132.5x98x48mm Blue backlight for LCD display

Acrylic front panel

Power by 4 AAA size alkaline batteries or USB power supply (Type-C)



U80FH

U80K

LCD size: 80x72mm

Acrylic front panel

LCD size: 80x72mm

Product size: 139x100x46mm

Product size: 139x100x46mm

Blue backlight for START/STOP button

Blue backlight for LCD & START/STOP button

Acrylic front panel

3 colors backlight for LCD

Optimal/Normal blood pressure

High normal value

■ Mid/Moderate/Severe hypertension



U80J

LCD size: 80x72mm

Product size: 139x100x46mm Blue backlight for LCD

Acrylic front panel



U80JH

LCD size: 80x72mm

Product size: 139x100x46mm

Acrylic front panel

• 3 colors backlight for LCD

Optimal/Normal blood pressure

High normal value

■ Mid/Moderate/Severe hypertension



U80K with Colorful Display

LCD size: 80x72mm

Product size: 139x100x46mm Colorful display for digits

Blue backlight for START/STOP button

Acrylic front panel

2x90 memory
 WHO indicator
 Automatic power-off

■ 3 times average ■ IHB indicator

Year/month/date/time function

Power by 4 AA size alkaline batteries or AC/DC power supply



LCD size: 81x27mm with digit height 16mm

Product size: 137x75x27.5mm Buckle Fixed CUFF Arm Type BPM

Acrylic front panel

Power by 4 AAA size alkaline batteries or AC/DC power supply Power by USB rechargeable Li-battery (optional)

- 2x90 memory
- Year/month/date/time function
- 3 times average Automatic power-off function
- IHB indicator
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- WHO indicator



LCD size: 81.5x25mm with digit height 16mm

Product size: 120x73x24.6mm Buckle fixed CUFF Arm Tyle BPM; LCD with Blue backlight;

Acrylic front panel;

MDI technology (measurement during inflation);

Power by 4 AAA size alkaline batteries or micro USB power supply;

- 2x90 memory
- Year/month/date/time function
- 3 times average
- Automatic power-off function
- IHB indicator
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- WHO indicator

U80R

LCD size: 80x58mm with digit height 25mm

Product size: 139x95x34mm

Acrylic front panel and Ultra-thin cosmetic design

Power by 4 AAA size alkaline batteries or micro USB power supply

- 2x90 memory
- Year/month/date/time function
- 3 times average
- Automatic power-off function
- IHB indicator
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- WHO indicator

U80RH

LCD size: 80x58mm with digit height 25mm

Product size: 139x95x34mm Touch button controlling

Acrylic front panel and Ultra-thin cosmetic design

Power by 4 AAA size alkaline batteries or micro USB power supply

- 2x90 memory
- Year/month/date/time function
- 3 times average
- Automatic power-off function
- IHB indicator
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- WHO indicator



U80H

LCD size: 72.5x65mm with digit height 15.4mm

Product size: 103x103x63mm

Acrylic front panel

Power by 4 AAA size alkaline batteries or AC/DC power supply

- 2x90 memory
- 3 times average
- IHB indicator
- WHO indicator
- Year/month/date/time function
- Automatic power-off function
- Accuracy: Pressure ±3mmHg; Pulse ±5%



LCD size: 72.5x65mm with digit height 15.4mm

Product size: 103x103x63mm

Power by 4 AAA size alkaline batteries or AC/DC power supply

- 2x90 memory
- 3 times average
- IHB indicator
- WHO indicator
- Year/month/date/time function
- Automatic power-off function
- Accuracy: Pressure ±3mmHg; Pulse ±5%



U8ON

LCD size: 73x54mm

Product size: 139x100x46mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply



UBONH

LCD size: 80x72mm

Product size: 139x100x46mm Blue backlight for LCD

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80C

LCD size: 55x44mm with digit height 18mm Product size: 132x100x45mm

- 1x30 memory
- 3 times average
- IHB indicator
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80E

LCD size: 55x44mm with digit height 18mm Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- IHB indicator
- WHO indicator
- Year/month/date/time function
- Automatic power-off function
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80EH

LCD size: 76.8x60mm with digit height 22mm Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80EH Upgrade

LCD size: 76.8x60mm with digit height 22mm Product size: 132x100x45mm

- Voice function
- Bluetooth function
- USB connect function,
- support to connect with Phone charger connector as for a power adapter (Output 6V-600mA)
- Power by rechargeable Li-battery (can be used about 100 times when the charge is full)
- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off



U810H

Large LCD size: 98.2x69.4mm **Product size:** 135.8x122x50mm

- Blue backlight for LCD
- Acrylic front panel
- 2x90 memory
- 3 times average
- IHB indicator
- WHO indicator
- Year/month/date/time function
- Automatic power-off function
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- Power by 4 AAA size alkaline batteries or AC/DC power supply



U80L

LCD size: 67.5x52mm

Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- IHB indicator
- WHO indicator
- Year/month/date/time function
- Automatic power-off function
- Accuracy: Pressure ±3mmHg; Pulse ±5%
- Power by 4 AA size alkaline batteries or AC/DC power supply



LCD size: 55x44mm with digit height 18mm

Product size: 130x109x60mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80BH

LCD size: 54x35mm

Product size: 130x109x60mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply

APP is Free for Use



U801

LCD size: 64x49mm

Product size: 143x125x78mm

Acrylic front panel Classic design

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80IH

LCD size: 70x55mm with digit height 21mm

Product size: 139x95x42.5mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80KH

LCD size: 53x44mm

Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80LH

LCD size: 72x53mm

Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply

APP name: Wireless BP, Aikankan

Download from APP Store or Google Play

Support BLE 5.0 smart phone

iOS - All devices

Android - All devices with BT5.0 and installed Android 4.3 or later via Bluetooth wireless transmission

technolog

The Bluetooth connected blood pressure monitor is a creative product which with a low-power BT BLE Bluetooth chip implanted in the ordinary digital blood pressure monitor. Therefore, it use the Bluetooth wireless transmission to connect with and transmit the measurement data to the smart phone for both iOS and Android system. Then send data to your PC/doctor by email.





U801H with BT

LCD size: 70x55mm with digit height 21mm

Product size: 139x95x42.5mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply

Bluetooth Blood Pressure Monitors

Digital Wrist Blood Pressure Monitors



U80LH with BT

LCD size: 72x53mm

Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Automatic power-off
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply



U80E with BT

LCD size: 55x44mm with digit height 18mm

Product size: 132x100x45mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Automatic power-off
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply









WBP202

Product size: 78x64x59.2mm

LCD size: 39x34mm

Spec.

- 2x90 memory;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 2 AAA size alkaline batteries;





Black LCD with white digits;



U60EH with BT

LCD size: 46x35mm with digit height 13.3mm Product size: 79x66x64.5mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Automatic power-off
- Year/month/date/time function
- Power by 2 AAA size alkaline batteries





WBP203

Product size: 78x65x66mm LCD size: 35.5x42.5mm

Spec

- 2x90 groups memory function;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 2 AAA size alkaline batteries;

Digital Wrist Blood Pressure Monitors





WBP204

Product size: 78x65x66mm LCD size: 35.5x42.5mm

Spec.

- 2x90 groups memory function;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 2 AAA size alkaline batteries;





WBP205

Product size: 78x65x66mm **LCD size:** 35.5x42.5mm

- 2x90 groups memory function;
- 3 times average;
- WHO indicator:
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 2 AAA size alkaline batteries;





WBP206

Product size: 78x65x66mm LCD size: 35.5x42.5mm

- 2x90 groups memory function;
- 3 times average;
- WHO indicator;
- IHB indicator;
- Year/month/date/time function;
- Automatic power-off function;
- Power by 2 AAA size alkaline batteries;





LCD size: 36.6 x41.6mm; **Product size:** 69.5x66.5x60.5mm

- 2x90 groups memory function;
- Automatic power-off function;
- 3 times average;
- Year/month/date/time function;
- WHO indicator;
- Power by 2 AAA size alkaline batteries;
- IHB indicator



U60BH

LCD size: 47x39mm with digit height 14mm

Product size: 79x66x64.5mm

Acrylic front panel



U60CH

LCD size: 47x39mm with digit height 14mm

Product size: 79x66x64.5mm

Acrylic front panel



U60EH

LCD size: 45.5x34.5mm with digit height 13.3mm **Product size:** 79x66x64.5mm

- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 2 AAA size alkaline batteries

Digital Wrist Blood Pressure Monitors

Digital Thermometer







LCD size: 36.6x41.6mm

Product size: 69.5x66.5x60.5mm

- LCD 1 color backlight (optional)
- LCD 3 colors changing indicating (optional)
- Bluetooth function (optional)
- Voice function (optional)
- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 2 AAA size alkaline batteries



U621

LCD size: 55.2x41.5mm
Product size: 69.7x66.7x61mm

- LCD with blue backlight
- Acrylic front panel
- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Automatic power-off
- Power by 2 AAA size alkaline batteries



DT-01B

Product size: 122x17x10mm

Spec.

- Measuring range: 32.0°C~42.0°C;
- Measuring accuracy: ±0.1°C(35.5°C~42.0°C) / ±0.2°C (<35.5°C);
- Min. scale: 0.1°C;
- Response: 60 seconds;
- Beeper function;
- Memory: Last measuring reading;
- Automatic power off: within 10 Mins on after non-use;
- Battery: One 1.5V (LR/SR41) button battery;
- Battery life: About 100 hours under continuous operation;



Product size: 133x18x13mm

Spec.

- Measuring range: 32.0°C~42.0°C;
- Measuring accuracy: ±0.1°C(35.5°C~42.0°C) / ±0.2°C(<35.5°C);
- Min. scale: 0.1°C;
- Response: 60 seconds;
- Water-proof (perfect);
- Beeper function;
- Memory: Last measuring reading;
- Automatic power off: within 10 Mins on after non-use;
- Battery: One 1.5V(LR/SR41) button battery;
- Battery life: About 100 hours under continuous operation;



Product size: 126x18x10mm

Spec.

- Measuring range: 32.0°C~42.0°C;
- Measuring accuracy: ±0.1°C(35.5°C~42.0°C) / ±0.2°C(<35.5°C);
- Min. scale: 0.1°C;
- Response: 60 seconds;
- Flexible tip;
- Beeper function;
- Memory: Last measuring reading;
- Automatic power off: within 10 Mins on after non-use
- Battery: One 1.5V(LR/SR41) button battery;
- Battery life: About 100 hours under continuous operation;





Digital Thermometer

Infrared Thermometer



DT-KO1A

Product size: 134x22x14mm

• Measuring range: 32.0°C~42.0°C;

Measuring accuracy: ±0.1°C(35.5°C~42.0°C) / ±0.2°C(<35.5°C);

Min. scale: 0.1°C;

Response: 10 seconds; Beeper function;

Memory: Last measuring reading;

Automatic power off: within 10 Mins on after non-use;

Battery: One 1.5V(LR/SR41) button battery;

• Fever alarm for temp greater than 37.8°C;



DT-111B

Product size: 125x20x11mm

Measuring range: 32.0°C~42.0°C;

Measuring accuracy: ±0.1°C(35.5°C~42.0°C) / ±0.2°C(<35.5°C);

• Min. scale: 0.1°C:

Response: 60 seconds;

Waterproof (perfect quality);

Flexible tip;

Fever alarm;

Beeper function;

Automatic power off: within 10 Mins on after non-use;

• Battery: One 1.5V(LR/SR41) button battery;

Battery life: About 100 hours under continuous operation;

UFR101

LED size: 80x60mm

Product size: 140x93x93mm

• LED high-definition display

Can add Bluetooth function (optional)

 LED color visible indication of alarm (red: ≥37.5°C, green: <37.5°C/99.5°F)

 Non-Contact measurement to forehead (Wall Mounted Forehead Thermometer)

Measurement distance between 1-10cm

■ Resolution: 0.1°C/°F

Accuracy: ±0.2°C/±0.4°F (within 35.0°C~42.0°C/95°F~107.6°F)

Low battery indication

■ Battery-powered: 1pc of 3.7V 18650 lithium battery 2000mAh (not include) or USB power supply (Type-C)

■ Measuring range: body mode 32.0°C~43.0°C (89.6°F~109.4°F)





Distance





Switchable





Fast Reading







UFR102

LED size: 32x28mm

Product size: 146×37×39mm

LED high-definition display

■ Forehead and Ear 2 in 1 type infrared thermometer

Measurement distance within 1.0cm

• Quick switch between body and object modes

20 sets of memories

■ Resolution: 0.1°C/°F

Accuracy: ±0.2°C/±0.4°F (within 36.0°C~39.0°C/96.8°F~102.2°F)

Low battery indication

Auto power-off / 60s

Battery-powered / 2 x AAA (alkaline battery)

■ Measuring range: body mode 32.0°C~43.0°C (89.6°F~109.4°F); object mode 0.0~100.0°C (32.0°F~212.0°F)



LED Backlight Forehead Measurement





Temperature







One Second Fast Reading



Beep Reminder



Infrared Thermometer

UFR103

LCD size: 32x26mm

Product size: 152x103x39mm

- LCD with green backlight function
- Non-Contact measurement to forehead and Object surface
- Measurement distance within 1-3cm
- Resolution: 0.1°C/°F
- Accuracy: ±0.2°C/±0.4°F (within 35.0°C~42.0°C/95.0°F~107.6°F)
- Buzzer function:
- 1)turn on the device: 1 short beep; 2)measurement completed: 1 long beet; 3)Fever > 37.5°C or 99.5°F: 10 short beeps
- Low battery indication
- Auto power-off / 60s
- Battery-powered / 2 x AAA (alkaline battery)
- Measuring range: body mode 32.0°C~43.0°C (89.6°F~109.4°F); object mode 0.0~100.0°C (32.0°F~212.0°F); ambient temperature: 0°C~ 40.0°C (32.0°F~104°F)



Dual Mode



20 Sets of



One Second





Unit Switchable Beep Reminder

UFR105

LCD size: 40x40mm

Product size: 187x57x29mm

- LCD with green backlight function
- Non-Contact measurement to forehead
- Measurement distance within 1.0cm
- Quick switch between body and object modes
- Resolution: 0.1°C/°F
- Accuracy: ±0.2°C/±0.4°F (within 36.0°C~39.0°C/96.8°F~102.2°F);
- Low battery indication
- Measurement time interval in 15s
- Auto power-off/ 60s
- Battery-powered/ 2 x AAA (alkaline battery)
- Measuring range: body mode 32.0°C~43.0°C (89.6°F-109.4°F); object mode 0.0~100.0°C (32.0°F~212.0°F)



Non-contact



One second

Fast Reading



Unit Switchable Beep Reminder

UFR106

LED size: 32x27.4mm

- Product size: 152x53x41mm
- LCD with blue backlight function With Bluetooth function (optional)
- LED indicator
- Measurement in progress
- Temperature < 37.5°C/99.5°F</p>
- Temperature ≥ 37.5°C



- Measurement distance within 1.0cm
- 1s fast reading (Default)
- Beeper sound alarm
- Quick switch between body and object modes
- 20 sets of memories
- °C/°F Switchable
- Resolution: 0.1°C/°F
- **Accuracy:** ±0.2°C/±0.4°F (within 36.0°C~39.0°C/96.8°F~102.2°F);
- Low battery indication
- Auto power-off / 60s
- Battery-powered / 2 x AAA (alkaline battery);
- Measuring range: body mode 32.0°C~ 43.0°C (89.6°F~109.4°F); object mode 0.0~100.0°C (32.0°F~212.0°F)

UFR201

LCD size: diameter 29mm Product size: 155x37x44mm

- LED high-definition display
- Forehead and Ear 2 in 1 type infrared thermometer
- Measurement distance within 1-3cm
- Quick switch between body and object modes
- 20 sets of memories
- Resolution: 0.1°C/°F
- **Accuracy:** ±0.2°C/±0.4°F (within 36.0°C~39.0°C/96.8°F~102.2°F)
- Low battery indication
- Auto power-off / 60s±5s
- Battery-powered / 2 x AAA (alkaline battery)
- Measuring range: body mode 32.0°C~43.0°C (89.6°F~109.4°F); object mode 0.0~100.0°C (32.0°F~212.0°F)















One Second Beep Reminder





Measuring Ear Unit Switchable Temperature Measurement

Fast Reading

iOS & Android

Bluetooth

Compressor Nebulizer

WNE201

Product size: 170.5x148x86mm

Spec.

Input: AC220V/230V, 50Hz;
Power Consumption: 180VA;
Medication Capacity: 2~6ml;
Particle Size: 0.5 to 10 um;

• MMAD: 4µm;

Average nebulization rate: 0.2ml/min~0.6ml/min;

Noise Level: ≤ 60 dBA;

Compressor Pressure Range: 30 to 36 Psi (210 to 250 Kpa / 2.1 to 2.5 bar);
Operation Pressure Range: 8 to 16 Psi (50 to 100 Kpa / 0.5 to 1.0 bar);

• Liter Flow Range: 6~8 lpm;

Operation Temperature Range: 10°C to 40°C;
 Operation Humidity Range: 10 to 95% RH;
 Storage Temperature Range: -20°C to 55°C;

• Storage Humidity Range: 10 to 95%RH;

- Standard Accessories: Adult Mask, Child Mask, Nebulizer Cup, Mouth piece, Air tube, Filters (5pcs)

WNE211 plus

Product size: 135x115x80mm

Spec.

■ Input: AC220V, 50HZ

Power Consumption: 150 VA;
 Medication Capacity: 10mL;
 Particle Size: 0.5~10 µ m

• MMAD: Approx 4 μ m;

Average nebulization rate: ≥0.2mL/min;

Noise Level: ≤60 dB(A);

• Operation Pressure Range: 7.25 to 10Psi (0.05 to 0.07 Mpa);

• Liter Flow Range: 5~8 lpm;

■ Operation Temperature Range: 10°C to 40°C;

Operation Humidity Range: 10 to 95% RH;

Storage Temperature Range: -20°C to 70°C;

Storage Humidity Range: 10 to 95%RH;

- Standard Accessories: Adult Mask, Child Mask, Nebulizer Cup, Mouth piece, Air tube, Filters (5pcs)





WNE211

Product size: 127x92x67mm

Spec.

Input: AC 230V, 50/60Hz
Power Consumption: 150VA
Medication Capacity: 5ml

■ Particle Size: The vast majority range 0.5~10µm:

< 3.00µm 29.95%; < 5.00µm 50.56%; <10.00µm 88.63%;

■ MMAD: Approx 4µm

Average Nebulization Rate: 0.2ml/min

■ Noise Level ≤ 60 dB(A) at 1 meter

• Operation Pressure Range: 7.2~13 Psi (50~90 Kpa/ 0.5~0.9 bar)

• Liter Flow Range: 3~6 lpm

Operation Temperature Range: 10°C~40°C
 Operation Humidity Range: 10~95% RH
 Storage Temperature Range: -20°C~55°C
 Storage Humidity Range: 10~95% RH

• Standard Accessories: Nebulizer bottle, 2m air tube, mouth piece, adult mask, child mask, air filter (5pcs)

Product size: 290x180x110mm

Spec.

■ Input: 230V - 50Hz;

Power Consumption: 160VA;

Medication Capacity: 6cc;

■ Particle Size: Respirable fraction 0.5 to 5µm 80%;

■ MMAD: 2.0µm;

Average nebulization rate: Above 0.2ml/min;

• Noise Level: Below 58 dBA;

Compressor Pressure Range: 30~45 Psi (2.1~3.2 bar);

• Operation Pressure Range: 10~16 Psi (0.69~1.1 bar);

■ Liter Flow Range: 8~10 lpm;

Operation Temperature Range: 10°C to 40°C (50°F to 104°F);

Operation Humidity Range: 10 to 95% RH;

• Storage Temperature Range: -20°C to 70°C (-4°F to 158°F);

Storage Humidity Range: 10 to 95%RH;

• Standard accessories: 6ml nebulizer bottle, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs);





WWW.WEONY.COM | 27

Compressor Nebulizer

WNE204

Product size: 290x170x100mm

Spec.

Input: 230V - 50Hz;

Power Consumption: 160VA; Medication Capacity: 6cc;

■ Particle Size: respirable fraction 0.5 to 5µm 80%;

MMAD: 2.0µm;

Average nebulization rate: Above 0.2ml/min;

Noise Level: Below 58 dBA;

• Compressor Pressure Range: 30~45 Psi (2.1~3.2 bar);

Operation Pressure Range: 10~16 Psi (0.69~1.1 bar);

■ Liter Flow Range: 8~10 lpm;

Operation Temperature Range: 10°C to 40°C (50°F to 104°F);

Operation Humidity Range: 10 to 95%RH;

• Storage Temperature Range: -20°C to 70°C (-4°F to 158°F);

• Storage Humidity Range: 10 to 95%RH;

• Standard accessories: 6ml nebulizer bottle, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs):

WNE205

Product size: 160x140x95mm

Spec.

• Input: 230V - 50Hz;

Power Consumption: 160VA;

Medication Capacity: 6cc;

• Particle Size: respirable fraction 0.5 to 5µm 80%;

MMAD: 2.0µm;

Average Nebulization Rate: Above 0.2ml/min;

• Noise Level: Below 58 dBA;

• Compressor Pressure Range: 30~45 Psi (2.1~3.2 bar);

• Operation Pressure Range: 10~16 Psi (0.69~1.1 bar);

■ Liter Flow Range: 8~10 lpm;

• Operation Temperature Range: 10°C to 40°C (50°F to 104°F);

Operation Humidity Range: 10 to 95% RH;

• Storage Temperature Range: -20°C to 70°C (-4°F to 158°F);

• Storage Humidity Range: 10 to 95%RH;

• Standard Accessories: 6ml nebulizer bottle, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs);

WNE206

Product size: 140x113x85mm

Spec.

Input: 220V/50HZ. 120V/60HZ: Power Consumption: 175VA;

Medication Capacity: 6ml;

■ Particle Size: Respirable Fraction 0.5 to 5µm 80%;

MMAD: 2.0µm;

Average Nebulization Rate: ≥0.2ml/min;

Noise Level: Below 63 dBA;

• Compressor Pressure Range: 30~46 Psi (2.1~3.18 bar/210Kpa to 318Kpa);

• Operation Pressure Range: 8-16 Psi (0.5~1.0 bar/50Kpa to100Kpa);

■ Liter Flow Range: 6~10 lpm;

Operation Temperature Range: 10°C~40°C (50°F~104°F);

• Operation Humidity Range: 10 to 95% RH;

• Storage Temperature Range: -20°C~70°C (-4°F~158°F);

• Storage Humidity Range: 10 to 95%RH;

• Standard Accessories: 6ml nebulizer bottle, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs);

Product size: 190x135x135mm

Spec.

• Input: 220V/50HZ, 120V/60HZ;

Power Consumption: 175VA;

Medication Capacity: 6ml;

■ Particle Size: Respirable Fraction 0.5 to 5µm 80%;

MMAD: 2.0µm;

Average Nebulization Rate: ≥0.2ml/min;

• Noise Level: Below 63 dBA;

• Compressor Pressure Range: 30-46 Psi (2.1-3.18 bar/210Kpa to 318Kpa);

• Operation Pressure Range: 8-16 Psi (0.5-1.0 bar/50Kpa to100Kpa);

■ Liter Flow Range: 6~10 lpm;

Operation Temperature Range: 10°C~40°C (50°F~104°F);

Operation Humidity Range: 10 to 95% RH;

■ Storage Temperature Range: -20°C~70°C (-4°F~158°F);

Storage Humidity Range: 10 to 95%RH;

• Standard accessories: 6ml nebulizer bottle, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs);





Compressor Nebulizer

Mesh Nebulizer

WNE208

Product size: 168x180x103mm

- Input: 220V/50HZ, 120V/60HZ;
- Power Consumption: 175VA;
- Medication Capacity: 8ml;
- Particle Size: Respirable Fraction 0.5 to 5µm 75%;
- MMAD: 2.0µm;
- Average Nebulization Rate: Above 0.2ml/min.;
- Noise Level: Below 60 dBA;
- Compressor Pressure Range: 30~50 Psi/206Kpa~345Kpa;
 Operation Pressure Range: 9.5~20 Psi/65.5Kpa~137.9Kpa;
- Liter Flow Range: 6~10 lpm;
- Operation Temperature Range: 10°C~40°C (50°F~104°F);
- Operation Humidity Range: 10 to 95% RH;
- Storage Temperature Range: -20°C~70°C (-4°F~158°F);
- Storage Humidity Range: 10 to 95%RH;
- Standard accessories: Chamber, 1.6 m Air Tube, mouth piece, adult mask, child mask, air filter(5pcs);

WNE209

Product size: 190x185x171mm

- Input: 220V/50HZ, 120V/60HZ;
- Power Consumption: 175VA:
- Medication Capacity: 8ml:
- Particle Size: Respirable Fraction 0.5 to 5µm 75%;
- MMAD: 2.0µm;
- Average Nebulization Rate: Above 0.2ml/min.;
- Noise Level: Below 60 dBA:
- Compressor Pressure Range: 30~50 Psi / 206Kpa~345Kpa;
- Operation Pressure Range: 9.5~20 Psi / 65.5Kpa~137.9Kpa;
- Liter Flow Range: 6~10 lpm;
- Operation Temperature Range: 10°C~40°C (50°F~104°F);
- Operation Humidity Range: 10 to 95% RH;
- Storage Temperature Range: -20°C~70°C (-4°F~158°F);
- Storage Humidity Range: 10 to 95%RH;
- Standard Accessories: Chamber, 1.6 m Air Tube, mouth piece, adult mask, child mask, air filter(5pcs);

WNE210

Product size: 120x200x215mm

- Input: AC220V/50HZ,120V/60HZ;
- Power Consumption: 175VA:
- Medication Capacity: 6ml;
- Particle Size: Respirable fraction 0.5 to 5µm 73%;
- MMAD: 2.0µm;
- Average Nebulization Rate: Above 0.2ml/min;
- Noise Level: Below 60 dBA:
- Compressor Pressure Range: 30~50 Psi / 206Kpa~345Kpa;
- Operation Pressure Range: 9.5~20 Psi / 65.5Kpa~137.9Kpa;
- Liter Flow Range: 6~10 lpm;
- Operation Temperature Range: 10°C--40°C (50°F--104°F); Operation Humidity Range: 10 to 95% RH;
- Storage Temperature Range: -20°C--70°C(-4°F--158°F);
- Storage Humidity Range: 10 to 95%RH;
- Standard Accessories: Nebulizer bottle, air tube, mouth piece, adult mask, child mask, air piece(5pcs)



WEN216

Product size: 80x57x30mm

- Input: DC5.0V USB power supply;
- Medication Capacity: 10mL;
- Particle Size: $0.5 \mu \text{ m} 10 \mu \text{ m}$, $< 5 \mu \text{ m}$: $\ge 60\%$;
- MMAD: 4 u m±20%:
- Average nebulization rate: 0.35ml/min;
- Noise Level: < 50dB(A):</p>
- Operation Temperature Range: 5°C to 40°C;
- Operation Humidity Range: 30 to 80% RH;
- Storage Temperature Range: -10°C to 55°C;
- Storage Humidity Range: 30 to 80%RH;
- Standard Accessories: adult mask, child mask, USB cable;
- Power by 4AAA size alkaline batteries or USB power supply.





WEN217

Product size: 80x57x30mm

- Input: DC5.0V USB power supply;
- Medication Capacity: 10mL;
- Particle Size: $0.5 \mu \text{ m} 10 \mu \text{ m}$, $< 5 \mu \text{ m}$: $\ge 60\%$;
- MMAD: 4 μ m±20%;
- Average nebulization rate: 0.35ml/min:
- Noise Level: < 50dB(A);</p>
- Operation Temperature Range: 5°C to 40°C;
- Operation Humidity Range: 30 to 80% RH;
- Storage Temperature Range: -10°C to 55°C;
- Storage Humidity Range: 30 to 80%RH:
- Standard Accessories: adult mask, child mask, USB cable;
- Power by 4AAA size alkaline batteries or USB power supply.





WEN218

Product size: 80x57x30mm

- Input: DC5.0V USB power supply;
- Medication Capacity: 10mL;
- Particle Size: $0.5 \mu \text{ m} 10 \mu \text{ m}$, $< 5 \mu \text{ m}$: $\ge 60\%$;
- MMAD: 4 μ m±20%;
- Average nebulization rate: 0.35ml/min;
- Noise Level: < 50dB(A);</p>
- Operation Temperature Range: 5°C to 40°C;
- Operation Humidity Range: 30 to 80% RH;
- Storage Temperature Range: -10°C to 55°C;
- Storage Humidity Range: 30 to 80%RH;
- Standard Accessories: adult mask, child mask, USB cable;
- Power by 4AAA size alkaline batteries or USB power supply.





WWW.WEONY.COM | 31 30 | WWW.WEONY.COM

Mesh Nebulizer

WEN215

Product size: 80x57x30mm

Spec.

Input: DC5.0V USB power supply;

Medication Capacity: 10mL;

■ Particle Size: $0.5 \mu \text{ m} - 10 \mu \text{ m}$, $< 5 \mu \text{ m}$: $\ge 60\%$;

■ MMAD: 4 µ m±20%;

Average nebulization rate: 0.35ml/min;

Noise Level: < 50dB(A);</p>

Operation Temperature Range: 5°C to 40°C;

• Operation Humidity Range: 30 to 80% RH;

■ Storage Temperature Range: -10°C to 55°C;

• Storage Humidity Range: 30 to 80%RH;

• Standard Accessories: adult mask, child mask, USB cable.



MESH-S600A

Product size: 77x40x92mm

Lithium titanate battery (DC 4.8V rechargeable);

Method of operation: Active Vibrating Mesh Technology;

Medication Capacity: 6ml;

Particle Size: ≤ 5 μ m 66%;

■ MMAD: 3.9 u m:

Average Nebulization Rate: ≥ 0.25ml/min;

Noise Level: ≤ 45 dBA;

• Power Consumption: Approx. 2.0W;

Auto off: 10mins;

Light indications:

Blue Light: During operation

Orange Light: Battery is Low power

Orange Light Blinking: Battery is Chargeing

Blue Light Blinking: Battery has been fully Charged;

Battery Chargeing Voltage and current: 5.0V 1A~2A;

• Standard Accessories: Child mask, Adult mask, Mouth piece, USB wire, Rechargeable Lithium titanate Battery.





TECHNICAL FEATURES Device

Frequency: 1.0MHz-2.0MHz Degree of protection: IPX6

Size: 195*55*36mm

WBD301

Weight: Device: 117g, holder: 42g

Beauty Device

Power: 13W

Mode: RF, EMS, RED light(wavelength: 600~660nm)

Terms of use

Temperature: 5°C ~ 40°C

Maximum relative humidity: 80%

Atmospheric pressure: From 860 hPa to 1060 hPa

Power supply

Model: YOUBELLA ONE INPUT: 100-240V ~ 50 / 60Hz

OUTPUT: DC 5V, 2A

