



# Autumn Liu Overseas Sales Director Mobile: 0086 13632608069 E-mail:autumn@weony.com

Weony Industrial Limited

Factory details Tel:0086-755-23348674 Fax:0086-755-2312 8991

Address: Floor 4-6th of Building D, Jiale Science & Technology Industrial Zone, No.3, ChuangWei Road, Heshuikou Community, MaTian Street, GuangMing New District, 518106 ShenZhen, China Website: www.weony.com





CONTACTUS

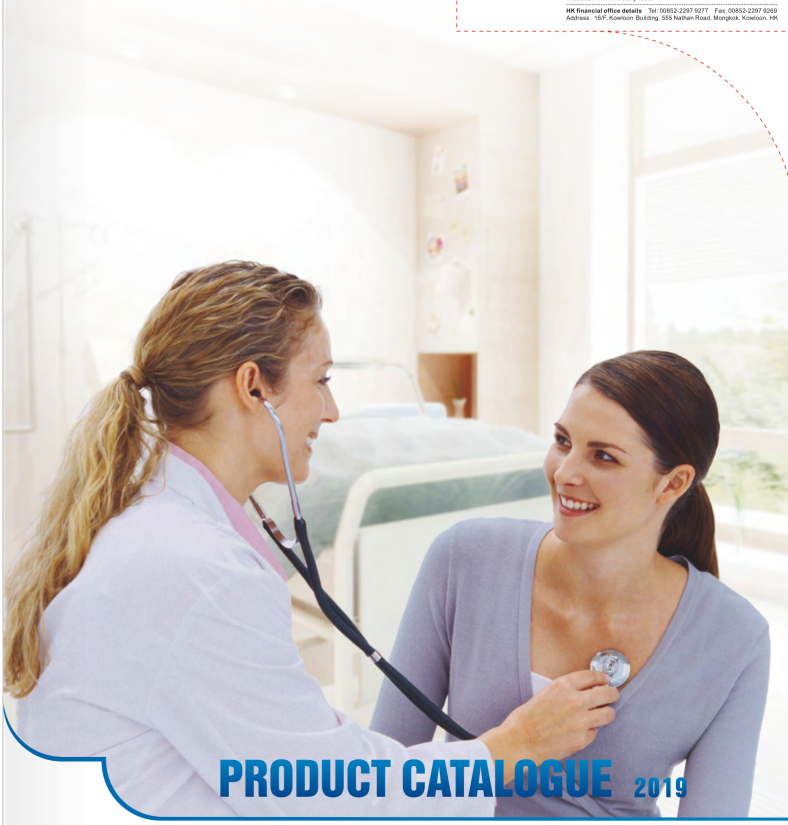
#### Factory details

Tel: 0086-755-23348674 Fax: 0086-755-23128991 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, China Website: www.weony.com

#### HK financial office details

Tel: 00852-2297 9277 Fax: 00852-2297 9269

Add: 16/F, Kowloon Building, 555 Nathan Road, Mongkok, Kowloon, HK



WEONY INDUSTRIAL LIMITED healthcare made easy



### **Weony** 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.



# QUALITY FIRST CREDIBILITY FIRST









SFDA FSC RoHS REACH PAHs Phthalates























### **NEW DESIGNS**

## **BLOOD PRESSURE MONITOR**

### **■ U80H**

LCD size: 72.5x65mm with digit height 15.4mm

Product size: 103x103x63mm

Acrylic front panel





### **■ U81H**

LCD size: 72.5x65mm with digit height 15.4mm

Product size: 103x103x63mm





### **NEBULIZER**



Product size: 171x151x88mm





### **UPPER ARM Blood Pressure Monitors**

Voice Function (optional) 1 Color Backlit LCD Display (optional) 3 Colors Changing Indication LCD Display (optional) Bluetooth Function (optional)

### **U828**

LCD size: 81x27mm with digit height 16mm

Product size: 120x73x23.3mm **Buckle Fixed CUFF Arm Type BPM** Acrylic front panel

Power by 4 AAA size alkaline batteries or

micro USB power supply



### **■ U819**

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)



### **■ U801**

LCD size: 64x49mm

Product size: 143x125x78mm

Acrylic front panel Classic design



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



### **⊿** U80R

LCD size: 80x58mm with digit height 25mm

Product size: 139x95x34mm Acrylic front panel and Ultra-thin

cosmetic design





### **■ U80RH**

LCD size: 80x58mm with digit height 25mm

Product size: 139x95x34mm Touch button controlling

Acrylic front panel and Ultra-thin

cosmetic design





### **■ U81QH**

2x90 memory

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



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

### **BLUETOOTH Blood Pressure Monitors**

### U80LH with BT

LCD size: 53x72mm

Product size: 132x100x45mm

2x90 memory

Automatic power-off

3 times average

Year/month/date/time function

WHO indicator IHB indicator

Power by 4 AA size alkaline

batteries or AC/DC power supply

Beep alarm



### ■ U80E with BT

LCD size: 55x44mm with digit height 18mm

Product size: 132x100x45mm

2x90 memory

3 times average

WHO indicator

■ IHB indicator

Beep alarm

Automatic power-off

Year/month/date/time function

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



### 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



### **APP is Free for Use**

#### **Support BLE smart phone**

iOS - iPhone4S or later device

Android - All devices with BT4.0 and installed Android 4.3 or later (like Nexus 4, Nexus 5, Nexus 7, S4, Note 3, HTC One ...)

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.





### U80IH with BT

LCD size: 70x55mm with digit height 21mm

Product size: 139x95x42.5mm

2x90 memory

Year/month/date/time function

Automatic power-off

3 times average

Beep alarm

 WHO indicator IHB indicator

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

### **COLOR CHANGING Blood Pressure Monitors**

### **■ U80FH**

LCD size: 80x72mm

Product size: 139x100x46mm

Blue backlight for START/STOP button



#### 3 colors backlight for LCD

- Optimal/Normal blood pressure
- High normal value
- Mid/Moderate/Severe hypertension
- 2x90 memory
- 3 times average
- WHO indicator
- IHB indicator
- Beep alarm
- Automatic power-off
- Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply



LCD size: 80x72mm Product size: 139x100x46mm







LCD size: 80x72mm Product size: 139x100x46mm

Blue backlight for LCD & START/STOP button





LCD size: 80x72mm Product size: 139x100x46mm







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

#### **⊿** U60GH

LCD size: 41.6x36.6mm

**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





## **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
- 3 times average
- WHO indicator
- IHB indicator
- Year/month/date/time function
- Beep alarm
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



### **DIGITAL Blood Pressure Monitors**

### **■ U80L**

LCD size: 67.5x52mm

Product size: 132x100x45mm

■ 2x90 memory

Beep alarm

■ 3 times average

Automatic power-off

WHO indicatorIHB indicator

 Power by 4 AA size alkaline batteries or

Year/month/date/time function

AC/DC power supply



### **■ U80E**

LCD size: 55x44mm with digit height 18mm

Product size: 132x100x45mm

■ 2x90 memory

Beep alarm

3 times average

Automatic power-off

WHO indicatorIHB indicator

Year/month/date/time function

Product size: 132x100x45mm

Power by 4 AA size

alkaline batteries or AC/DC power supply



### **■ U80C**

LCD size: 55x44mm with digit height 18mm

■ 1x30 memory

Automatic power-off

3 times average

Power by 4 AA size alkaline

IHB indicator 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
- Year/month/date/time function
- WHO indicator
- IHB indicator
- Automatic power-off





### **■ 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
- Beep alarm
- Automatic power-off
- Power by 4 AA size alkaline batteries or AC/DC power supply



### **DIGITAL Blood Pressure Monitors**

### **■ U80AH**

LCD size: 73x54mm

Product size: 140x113x65mm



### **■ U80B**

LCD size: 55x44mm with digit height 18mm

Product size: 130x109x60mm



### **■ U801H**

LCD size: 70x55mm with digit height 21mm

Product size: 139x95x42.5mm



#### ■ U80BH

LCD size: 54x35mm

Product size: 130x109x60mm



■ 2x90 memory 3 times average

Beep alarm

IHB indicator

- WHO indicator
- Automatic power-off
   Year/month/date/time function
- Power by 4 AA size alkaline batteries or AC/DC power supply

### **■ U80N**

LCD size: 73x54mm

Product size: 139x100x46mm



#### **■ U80KH**

LCD size: 53x44mm

Product size: 132x100x45mm



### **■ U80NH**

LCD size: 80x72mm

Product size: 139x100x46mm

Blue backlight for LCD



### **■ U80LH**

LCD size: 53x72mm

Product size: 132x100x45mm



2x90 memory

Beep alarm

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

### **DIGITAL WRIST Blood Pressure Monitors**

### **■ U60AH**

LCD size: 28.5x31.5mm with digit height 14mm Product size: 66.5x63.5x55mm

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





### **⊿** U60BH

LCD size: 47x39mm with digit height 14mm 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

### **■** U60CH

LCD size: 47x39mm with digit height 14mm 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







LCD size: 46x35mm with digit height 14mm

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

### **INFRARED Thermometers**

### **■ UFR105**

LCD size: 40x40mm

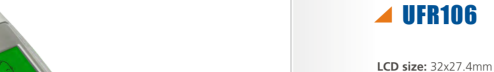
Product size: 187x57x29mm

• LCD with green backlight function

- LED indicator
- Measurement in progress
- Temperature<37.5°C/99.5°F
- Temperature ≥ 37.5°C
- Non-Contact measurement to forehead
- 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
- 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)







**Product size:** 152x53x41mm

- LCD with blue backlight function
- With Bluetooth function (optional)
- LED indicator
- Measurement in progress
- Temperature < 37.5°C/99.5°F
- Temperature ≥ 37.5°C
- Non-Contact measurement to forehead
- 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)













### **INFRARED Thermometers**

#### **■ WFR107**

Product size: 86x160x46mm

- Non-Contact measurement to forehead
- Measurement distance 5-15cm
- LCD Green color backlight indicating
- Quick switch between body and object modes
- 1s fast reading (Default)
- Beeper sound alarm
- 32 sets of memories
- Resolution: 0.1°C/°F
- Accuracy: body mode ±0.2°C/±0.4°F; object mode ±1.0°C/±1.8°F
- Auto power-off / 10s
- Battery-powered / 2 x AA (alkaline battery);
- Measuring range: body mode 32.0°C~42.9°C(89.6°F~109.2°F);
   object mode 0.0~100.0°C(32.0°F~212.0°F)



### **▲ WFR108**

LCD size: 26x21mm

Product size: 117x48x35mm

- Ear temperature, Forehead temperature, Object temperature, Clock and Environment temperature
- LCD with 3 colors backlight indicating: body mode

Green: 32.0°C~37.4°C Orange: 37.5°C~37.9°C Red: 38.0°C~42.9°C

- Last measurement memory function
- Resolution: 0.1°C/°F
- Accuracy: body mode ±0.2°C/±0.4°F; object mode ±1.0°C/±1.8°F
- Auto power-off
- Battery-powered: 1x 3V CR2032 button battery
- Measuring range: body mode 32.0°C~42.9°C(89.6°F~109.2°F);
   object mode 0.0~100.0°C(32.0°F~212.0°F)



3 colors backlight function

#### **■ UFR109**

LCD size: 23.6x28.9mm
Product size: 158x47x29mm

- LCD with green backlight function
- LED indicator
- Measurement in progress
- Temperature<37.5°C/99.5°F
- Temperature ≥ 37.5°C
- Non-Contact measurement to forehead
- 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
- 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)







### **INFRARED Thermometers**

### **▲ WFR110**

Product size: 93x153x41mm

- Non-Contact measurement to forehead
- Measurement distance 5-15cm
- LCD 3 colors backlight indicating (white, orange, red)
- Quick switch between body and object modes
- 1s fast reading (Default)
- Beeper sound alarm
- 32 sets of memories
- Resolution: 0.1°C/°F
- Accuracy: ±0.2°C/±0.4°F
- Auto power-off / 30s
- Battery-powered / 2 x AA (alkaline battery);
- Measuring range: body mode 32.0°C~ 42.9°C(89.6°F~109.2°F); object mode 0.0~100.0°C (32.0°F~212.0°F)



#### ■ WFR111

LCD size: 28x26mm

Product size: 152x44x30mm

- Ear temperature, Forehead temperature, Object temperature
- LCD with 2 colors backlight indicating (red and green), beeper alarm
- Measurement distance 5-15cm
- 20 sets of memories
- 1s fast reading (Default)
- °C/°F Switchable
- Accuracy: body mode ±0.2°C/±0.4°F; object mode ±1.0°C/±1.8°F
- Auto power-off/ 30s
- Battery-powered: 2 AAA alkaline battery
- Measuring range: body mode 32.0°C~42.9°C(89.6°F~109.2°F); object mode 0.0~100.0°C(32.0°F~212.0°F)





LCD size: 30x45mm

Product size: 266x183x62mm

- Non-contact measurement to forehead
- LCD with 3 colors backlight indicating (white, orange and red), beeper alarm
- Year/Month/Date/Time and environment temperature display when idle
- Measurement distance 3-5cm
- 20 sets of memories
- 0.5s fast reading (Default)
- Accuracy: body mode ±0.2°C/±0.4°F; object mode ±1.0°C/±1.8°F
- Auto power-off/ 30s
- Battery-powered: 2 AAA alkaline battery
- Measuring range: body mode 32.0°C~42.9°C(89.6°F~109.2°F); object mode 0.0~100.0°C(32.0°F~212.0°F)



**▲ ET-100A** 

**Product size:** 134x70x34mm

Measuring range: 34.0°C~44.0°C

Accuracy: ±0.2°C

Min Scale: 0.1°C

- Auto power-off in 1min after non-use
- Power consumption: 0.6MW(working)
- Memory: 10 recordings
- Measuring time: 1 second
- Beeper alarm function
- Safe and Hygienic
- Battery: 1.5V AAA x2, Alkaline batteries
- Battery life: Approx 4000 times
- Require new disposable probe cover for each use



**▲ ET-100B** 

■ Measuring range: 34.0°C~44.0°C

 Accuracy: ±0.2°C Min Scale: 0.1°C

Auto power-off in 1min after non-use

Power consumption: 0.6MW(working)

Memory: 10 recordings

• Measuring time: 1 second

Beeper alarm function

Safe and Hygienic

Battery: CR2032 3.0V 210MAH (lithium battery)

Battery life: Approx 4000 times

• No probe filter, easy to clean

### **INFRARED Thermometers**



#### **▲ FT-100A**

Product size: 140x35x35mm LCD with blue backlight

Measuring range: 32.0°C~42.9°C(89.6°F~109.2°F)

Accuracy: ±0.3°C(±0.5°F)

■ Min Scale: 0.1°C

Auto power-off in 1min after non-use

Power consumption: 0.6MW(working)

Memory: 10 recordings

• Measuring time: 1 second

Beeper alarm function

Safe and Hygienic

Battery: 1.5V AAA x2, Alkaline batteries

Battery life: Approx 4000 times

Operating Temperature: 10.0°C~40.0°C(50.0°F~104.0°F)

°C/°F switchable

### **▲ FT-100D**

**Product size:** 158x45x35mm

LCD with 3 colors backlight display for different temperature range:

**Green:** ≤37.3°C

**Orange:** 37.4°C ≤T < 38°C

**Red:** ≥38°C

Multiple use: a. forehead temperature measuring; b.object temperature measuring;
 c.room temperature measuring

Display Range & Accuracy:

a.Forehead temperature: 32°C~42.9°C, ±0.3°C; b.Surface of object temperature: 0°C~60°C, ±1°C; c.Room temperature: 0°C~40°C, ±0.5°C

- Operation environment for forehead and surface of object: 10°C~40.0°C
- Measuring time:≤1 second
- Min Scale: 0.1°C
- Reading store: 32 memories
- Battery: 3.0V (AAAx 2)
- Auto power-off in 1min after non-use
- °C/°F switchable





**Product size:** 39x27.3x160mm

LCD displays with white color backlight

LED indicator Tri-color indicator light (green, orange &

red color), with fever alarm function

- Multiple use: measure forehead/ear, room and object temperature
- 1s fast reading (Default)
- Memory: 35 readings
- Quick switch between mute and un-mute mode
- Quick switch between Fahrenheit and Celsius
- Accuracy: Ear&Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 6s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever:  $37.4^{\circ}\text{C} \le T \le 37.9^{\circ}\text{C} (99.3^{\circ}\text{F} \sim 100.3^{\circ}\text{F})$ High fever:  $38.0^{\circ}\text{C} \le T \le 42.9^{\circ}\text{C} (100.4^{\circ}\text{F} \sim 109.2^{\circ}\text{F})$ 

• Measuring range:

Ear&Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F)

Object mode: 0°C~100°C (32°F~212°F)

#### **■ WIR102**

Product size: 39x27.3x160mm

LCD displays with 3 colors backlight (green, orange & red color), with fever alarm function

- Multiple use: measure forehead/ear, room and object temperature
- 1s fast reading (Default)
- Memory: 35 readings
- Quick switch between mute and un-mute mode
- Quick switch between Fahrenheit and Celsius
- Accuracy: Ear&Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 10s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever:  $37.4^{\circ}\text{C} \le T \le 37.9^{\circ}\text{C} (99.3^{\circ}\text{F} \sim 100.3^{\circ}\text{F})$ High fever:  $38.0^{\circ}\text{C} \le T \le 42.9^{\circ}\text{C} (100.4^{\circ}\text{F} \sim 109.2^{\circ}\text{F})$ 

Measuring range:

Ear&Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F)

Object mode: 0°C~100°C (32°F~212°F)



### **INFRARED Thermometers**



### **▲ WIR200**

Product size: 36x42x153.5mm With distance-to-spot sensor LCD displays with 3 colors backlight (green, orange & red color), with fever alarm function

- Multiple use: Non-Contact forehead, room and object temperature
- Built-in distance-to-spot sensor to guarantee more precise
- Measuring distance: 1-3cm
- 1s fast reading (Default)
- Memory: 35 readings
- Ouick switch between mute and un-mute mode
- Quick switch between Fahrenheit and Celsius
- Accuracy: Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 10s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever: 37.4°C≤T≤37.9°C (99.3°F~100.3°F) High fever:  $38.0^{\circ}C \le T \le 42.9^{\circ}C (100.4^{\circ}F \sim 109.2^{\circ}F)$ 

• Measuring range:

Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F)

Object mode: 0°C~100°C (32°F~212°F)

### **■ WIR201**

Product size: 36x42x153.5mm

With light spot projection to forehead (without distance-to-spot sensor) LCD displays with 3 colors backlight (green, orange & red color), with fever alarm function

- Multiple use: Non-Contact forehead, room and object temperature
- Measuring distance: 1-3cm
- 1s fast reading (Default)
- Memory: 35 readings
- Quick switch between mute and un-mute mode
- Quick switch between Fahrenheit and Celsius
- Accuracy: Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 10s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever: 37.4°C≤T≤37.9°C (99.3°F~100.3°F) High fever: 38.0°C≤T≤42.9°C (100.4°F~109.2°F)

• Measuring range:

Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F) Object mode: 0°C~100°C (32°F~212°F)





Product size: 45x53x120mm

LCD displays with 3 colors backlight (green, orange & red color), with fever alarm function



- 1s fast reading (Default)
- Memory: 35 readings
- Quick switch between mute and un-mute mode
- Ouick switch between Fahrenheit and Celsius
- Accuracy: Ear&Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 10s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever: 37.4°C≤T≤37.9°C (99.3°F~100.3°F) High fever:  $38.0^{\circ}C \le T \le 42.9^{\circ}C (100.4^{\circ}F \sim 109.2^{\circ}F)$ 

• Measuring range:

Ear&Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F)

Object mode: 0°C~100°C (32°F~212°F)

#### **WIR400**

Product size: 43x68x161mm

LCD displays with 3 colors backlight (green, orange & red color), with fever alarm function

- Multiple use: measure forehead/ear, room and object temperature
- 1s fast reading (Default)
- Memory: 35 readings
- Quick switch between mute and un-mute mode
- Quick switch between Fahrenheit and Celsius
- Accuracy: Ear&Forehead mode ±0.2°C/±0.4°F; Object mode ±1.0°C/1.8°F
- Auto power-off/ 10s±1s
- Battery-powered: 2 AAA alkaline battery (be used for more than 3000 times)
- Fever alarm:

Low fever: 37.4°C≤T≤37.9°C (99.3°F~100.3°F) High fever: 38.0°C≤T≤42.9°C (100.4°F~109.2°F)

• Measuring range:

Ear&Forehead mode: 32.0°C~42.9°C (89.6°F~109.2°F)

Object mode: 0°C~100°C (32°F~212°F)



### **DIGITAL Thermometers**



Product size: 126x18x10mm



### **■ WDT102**

Product size: 126x18x10mm

Soft head with metal tip



- Temperature range: 32.0°C~42.9°C
- Accuracy : ±0.1°C
- Display mode: LCD
- Power: 0.15mW(working)
- Beeper sound alarm
- Auto power-off function
- Measurement time: 30 seconds
- Battery: AG3 1.5V Ordinary button battery



Product size: 122x17x10mm



#### **■** DT-11A

Product size: 133x18x13mmWater-proof (perfect)



- Measuring range: 32.0°C~42.0°C
- Accuracy: ±0.1°C(35.5°C~42.0°C)/ ±0.2°C(<35.5°C)</li>
- Min. scale: 0.1°C
- Measurement time: 60 seconds
- Beeper sound alarm
- Memory: Last measuring reading
- Automatic power-off: within 10mins on after non-use
- Battery: One 1.5V(LR/SR41) button battery
- Battery life: About 100 hours under continuous operation

### **■ DT-101A**

Product size: 126x18x10mm

Flexible tip

Measuring range: 32.0°C~42.0°C

Accuracy: ±0.1°C(35.5°C~42.0°C)/ ±0.2°C(<35.5°C)</li>

Min. scale: 0.1°C

Measurement time: 60 seconds

- Beeper sound alarm
- Memory: Last measuring reading
- Automatic power-off: within 10mins on after non-use
- Battery: One 1.5V(LR/SR41) button battery
- Battery life: About 100 hours under continuous operation



# **▲ DT-111B**

# Product size: 125x20x11mm Waterproof ( perfect quality) Flexible tip

Measuring range: 32.0°C~42.0°C

- Accuracy: ±0.1°C(35.5°C~42.0°C)/ ±0.2°C(<35.5°C)</li>
- Min. scale: 0.1°C
- Measurement time: 60 seconds
- Beeper sound alarm
- Automatic power-off: within 10mins on after non-use
- Battery: One 1.5V(LR/SR41) button battery
- Battery life: About 100 hours under continuous operation
- Fever alarm

### DT-K01A

**Product size:** 134x22x14mm

■ Measuring range: 32.0°C~42.0°C

Accuracy: ±0.1°C(35.5°C~42.0°C)/ ±0.2°C(<35.5°C)</li>

Min. scale: 0.1°C

Measurement time: 10 seconds

- Beeper sound alarm
- Memory: Last measuring reading
- Automatic power-off: within 10mins on after non-use
- Battery: One 1.5V(LR/SR41) button battery
- Fever alarm for temp greater than 37.8°C



### **Compressor Nebulizer**

### **▲ WNE201**

■ Input: 230V /50Hz

Power Consumption: 180VA
 Medication Capacity: 5~10ml
 Particle Size: 0.5 to 10μm

■ MMAD: 4.0μm

• Average Nebulization Rate: 0.2ml/min~0.6ml/min.

■ Noise Level≤60 dBA

• Compressor Pressure Range: 30~36 Psi(210~250 Kpa / 2.1~2.5 bar)

• Operation Pressure Range: 8~16 Psi(50~100 Kpa / 0.5~1.0 bar )

■ Liter Flow Range: 6~8 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: 170.5x148x86mm

### **▲ WNE203**

Product size: 290x180x110mm

■ Input: 230V /50Hz

Power Consumption: 160VAMedication 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~40°C (50°F~104°F)

■ Operation Humidity Range: 10~95% RH

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

• Storage Humidity Range: 10~95%RH

 Standard Accessories: nebulizer bottle, air tube, mouth piece, adult mask, child mask, air filter (5pcs)





Product size: 290x170x100mm



Product size: 160x140x95mm





### **Compressor Nebulizer**

#### **▲ WNE206**

Product size: 140x113x85mm

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: Above 0.2ml/min.

Noise Level: Below 63 dBA

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

• Operation Pressure Range: 8~16 Psi(0.5~1.0 bar/50 Kpa~100 Kpa)

■ Liter Flow Range: 6~10 lpm

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

■ Operation Humidity Range: 10~95% RH

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

Storage Humidity Range: 10~95%RH

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



### **▲ WNE208**

■ 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(206 Kpa~345 Kpa)

• Operation Pressure Range: 9.5~20 Psi(65.5 Kpa~137.9 Kpa)

■ Liter Flow Range: 6~10 lpm

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

• Operation Humidity Range: 10~95% RH

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

■ Storage Humidity Range: 10~95%RH

 Standard Accessories: Chamber, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs)



Product size: 168x180x103mm



Product size: 190x185x171mm

#### **▲ WNE209**

■ Input: 220V /50Hz, 120V/60Hz

Power Consumption: 175VA

Medication Capacity: 8ml

 $\bullet$  Particle Size: respirable fraction 0.5 to  $5\mu m$  75%

- MMAD: 2.0μm

• Average Nebulization Rate: Above 0.2ml/min.

Noise Level: Below 60 dBA

Compressor Pressure Range: 30~50 Psi(206 Kpa~345 Kpa)

• Operation Pressure Range: 9.5~20 Psi(65.5 Kpa~137.9 Kpa)

■ Liter Flow Range: 6~10 lpm

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

• Operation Humidity Range: 10~95% RH

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

■ Storage Humidity Range: 10~95%RH

 Standard Accessories: Chamber, 1.6m air tube, mouth piece, adult mask, child mask, air filter (5pcs)

### **Compressor Nebulizer**

### **■ WNE211**

Input: AC 230V, 50/60HzPower Consumption: 150VAMedication Capacity: 5ml

■ Particle Size: The vast majority range  $0.5 \sim 10 \mu m$ :  $<3.00 \mu m$  29.95%;  $<5.00 \mu m$  50.56%;  $<10.00 \mu m$  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: 127x92x67mm

### **Compressor Nebulizer**

### **∠** CN-C-0101

Input: 220V /50Hz

■ Power Consumption: 180VA

Medication Capacity: 6cc

■ Particle Size: respirable fraction 1 to 5µm 60%

■ MMAD: 2.0µm

• Average Nebulization Rate: Above 0.15ml/min.

Noise Level: Below 65 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: above 5 lpm

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

■ Operation Humidity Range: 10~95% RH

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

■ Storage Humidity Range: 10~95%RH

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



Product size: 195x174x98mm