

USER MANUAL

PM2.5 detector

Sketch map





Direction for use

- Long press the power button for 2 seconds to boot.
- In normal operation the power indicator is long blue light.
- When the power is low, the indicator lights flash to remind you until the power runs out automatically shut down.
- When the charge is charged, the indicator is blue.

Detection interpretation

Panel indicator light	PM2.5 value	Air quality
Green	0~50ug/m ³	Excellent
yellow	51~150ug/m ³	Moderate pollution
red	151~999ug/m ³	Severe pollution

Indicators

- This product adopts medical grade low current laser transmitter, with small laser emission Angle and concentrated energy.Main Parameter which ensures the consistency, accuracy and stability of product testing.
- This product adopts the temperature and humidity compensation algorithm, which ensures the accuracy of product testing.
- This product adopts the special and accurate air duct design, which ensures the air intake quantity every 30 seconds is 283 ml, ensuring the accuracy and stability of the test.
- The product adopts heat dissipation design, which ensures the life of the laser transmitter (3000h).
- This product adopts low noise fan, it is very quiet to use.

Parameters

Main Parameter	Specifications
Battery category	Polymer lithium battery
Battery capacity	1200mAh
Working Voltage	3.7V
Working hours	4~6h
Charge time	3h
Charging parameters	5V/1A
Product weight	About 93g
Packaging size	75*75*46mm
work Environment	-20°C~50°C

Packing list

Name	Number
Product main body	one
User Manual	1 copies
Wiping cloth	1 slices

Quality Certification



Product quality assurance

Dear customers:
Thank you for using our products. In order to make our service
more satisfactory to you, please read the 'User Manual'
carefully after purchasing and keep this card properly.

Please fill in the following information

Customer name	
Customer phone	
Customer address	
Date of purchase	
Place of purchase	
Dealer name	
Quality assurance record	

Service hours: Monday to Friday, 9: 00-18: 00 (except holidays)