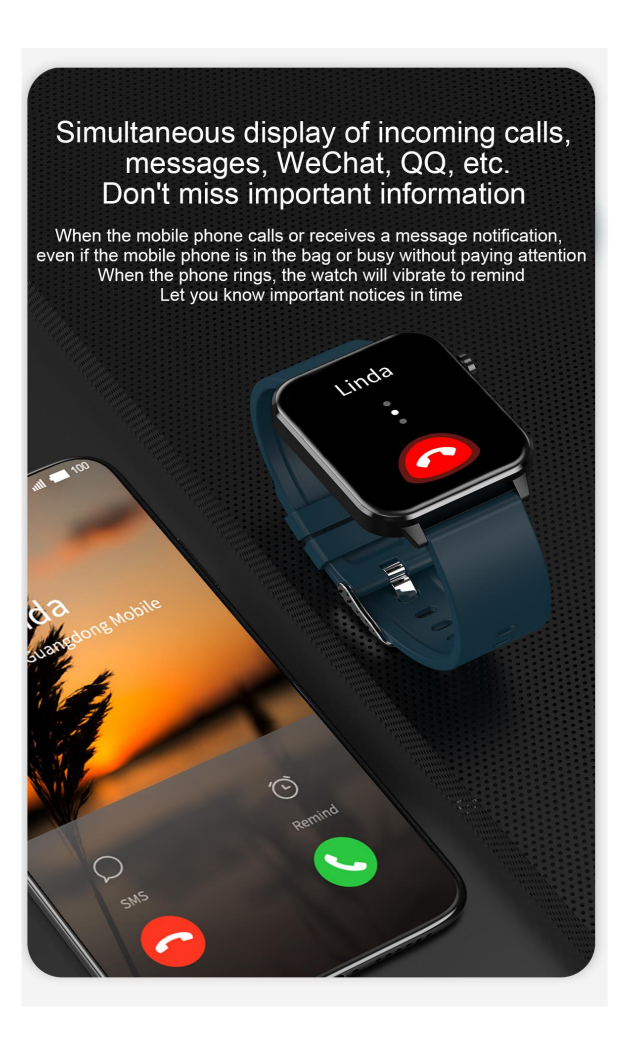


Use 1.70-inch high-definition screen to display clear and rich details the colors are dazzling, so that all the capacities are extremely wonderful. Check the time anytime, anywhere, save time and worry





Free exercise Only in Smart watch

Record your daily exercise volume, accurately measure common physical training, choose running, ride, skip rope, basketball, table tennis, badminton, enjoy sports It will help you follow up with your every move.

Physical Training















Runing

Cycling

Fitness

Pingpong Basketball Badminton

Rope skipping



Accurately calculate exercise data

Calculate exercise duration, step count, calories, distance, etc. according to different modes
Scientific monitoring, so that all sports are well known.





Calories burned **8136**



Step count **81356**

Health

It makes you wear more, Feel better





Weather forecast

Real-time weather forecast, no matter when and where you can know the weather, plan tactics and enjoy life



Remote camera

Remote control camera function, unlock new selfie posture. recording every moment worth cherishing



Low power consumption and long battery life

Standby life for 30 days, normal use life for 7-12 days

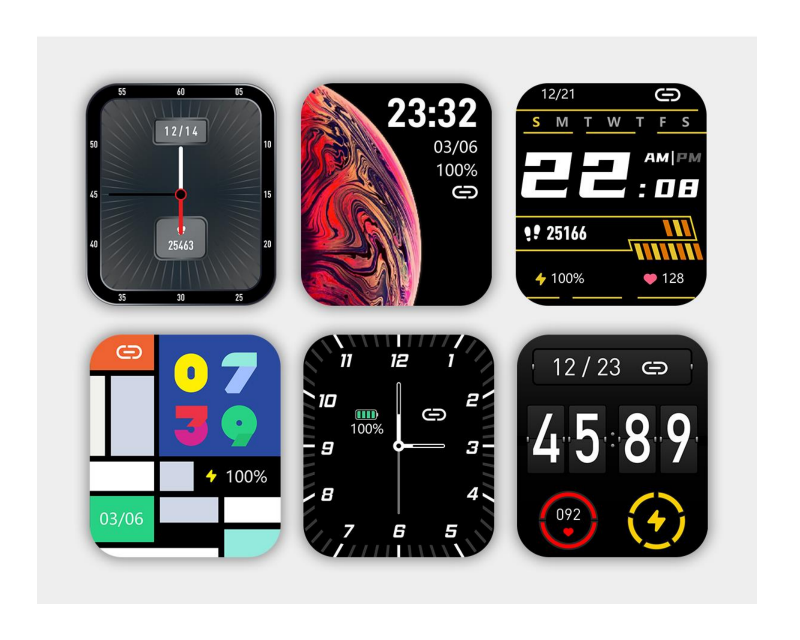
IP68 dustproof and waterproof

Possess the IP68 level of life waterproof ability, meeting the waterproof requirements of daily sports life and sports whether it is sweating or splashing with raindrops, it can cope with ease.



A variety of dials can be switched at will

Built-in a variety of newly designed dials, change as you like, find the your heartbeat dial, wear your personality.



Product Size



Product parameter

- / ECG electrode: grade 316 stainless steel material
- / Display: 1.70 inches high-definition IPS full touch screen
- / Main chip: Nordic52832
- ECG chip: grade Ti1291
- / Heart rate chip: dual OSRAM 2703PD
- / Acceleration chip: STK8321
- / Waterproof level: IP68 dustproof and waterproof
- / Bluetooth: low power consumption
- / Blood oxygen chip: Ti analog front-end processing chip AFE4404+Dual OSRAM (OSRAM) 2703 chip

Product parameter

- / ECG electrode: grade 316 stainless steel material
- / Display: 1.70 inches high-definition IPS full touch screen
- Main chip: Nordic52832
- / ECG chip: grade Ti1291
- / Heart rate chip: dual OSRAM 2703PD
- / Acceleration chip: STK8321
- / Waterproof level: IP68 dustproof and waterproof
- Bluetooth: low power consumption
- / Blood oxygen chip: Ti analog front-end processing chip AFE4404+Dual OSRAM (OSRAM) 2703 chip



14.50

Report of ECG

Ventricular pren beat

the damage of ventrice premature beat

ventricular tachycardia in ventr interval leads to increased deat major cause of death is cardiac itself.

the analysis of ventrion premature beat



Before sinoatrial node impulse inventricle, depolarization of the substitution by premature electrical impulse of the ventricle or the ectopic of the ventricular septum septum septum septum.

4:59

Report of ECG AI

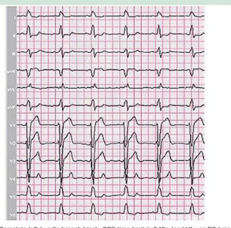
all 4G 1

left bundle branch block

the damage of left bundle branch block

left bundle branch block symptom: diffuse myocardium lesion,like coronary heart disease, myocardiosis etc. The common cause is rheumatic heart disease, congenital heart disease septal defect. It also causes chronic cardiopulmonary disease,coronary disease,myocarditis and myocardiosis.

the analysis of left bundle branch block



Complete left bundle branch block, QRS time limit > 0.12s, lead V1 was RS type, lead V5 was wide R type, with secondary ST-T segment changes.

Left bundle branch block is a cardiac conduction abnormality seen on the electrocardiogram. In

11 4G F

port of ECG AI

illation

of atrial fibrillation

n has a close relation with ease, high blood pressure, ne of the biggest risk of atrial ral apoplexy, it happens 5.6 al people for the non valvular itient. While 17.6 times as rular atrial fibrillation patient. nce of cerebral apoplexy prillation is worse.

of atrial fibrillation



the most common sustained pens about 0.4%, and getting older. it reaches people above 75. the agitation is up to when atrial fibrillation lency of heart beat is faster etimes its up to it's not only faster than t also irregular. the atrial loses ractile function.

Body temperature is measured anytime and anywhere for 24 hours Body temperature/super high warning function

The smart watch uses a temperature sensor to monitor the human wrist in real time for 24 hours Body temperature, keep abreast of your health



Temperature 19-32°C at ambient temperature measure measuring body temperature error ±0.1°C



5S fast temperature



Body temperature abnormal warning



All weather continuous monitoring



Function list, life steward

