



Smart Watch

Filled to the brim with fitness features.

EW1



Your Fitness Partner

Heart Rate

Use 24/7 heart rate monitoring to better track your health, check calories burned, and see your resting heart rate trends

14 Sport Modes

Choose from 14 exercise modes like run, bike, swim, yoga and more, set a goal and get real-time stats during your workouts.

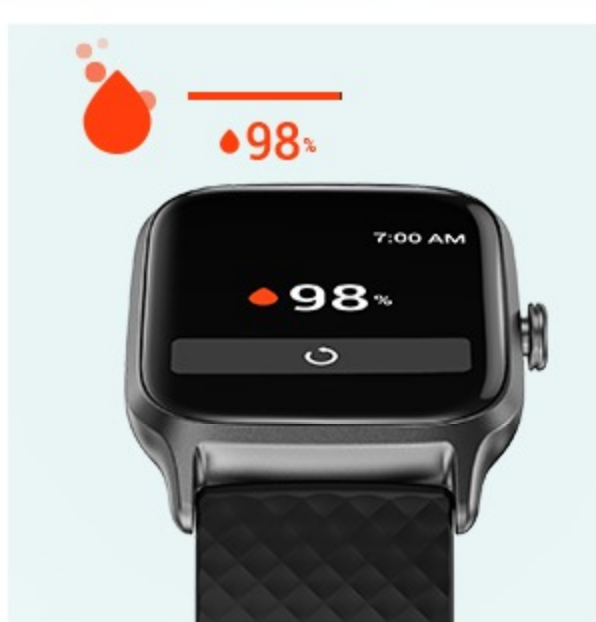
Discover important trends in your health metrics

Keep a closer eye on your well-being by checking your health metrics via our Letsfit app to see if there are any changes in your heart rate, sleep quality and more.



Heart Rate Monitoring

With the latest built-in optical sensor, our sports watch can effectively measure your heart rate. It supports automatic detection of pulse frequency (measured every 5 minutes), and can also be switched to manual monitoring mode. Meaning you can know of pulse rate changes in real time.



Detects Your Blood Oxygen (SpO2)

Manually detect your SpO2 level readings to help you keep on top of your health and help lead a healthier lifestyle.



Battery Life That Lasts for Days

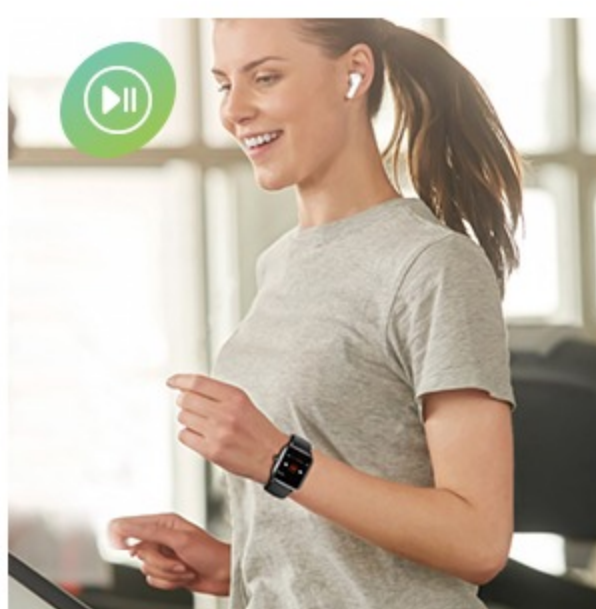
Enjoy up to 7 days extra-long battery life with magnetic charger provided.

Please note: Smart watch data cannot be used for medical purposes. The monitoring data is for reference only. If you need medical help, please contact a professional doctor.



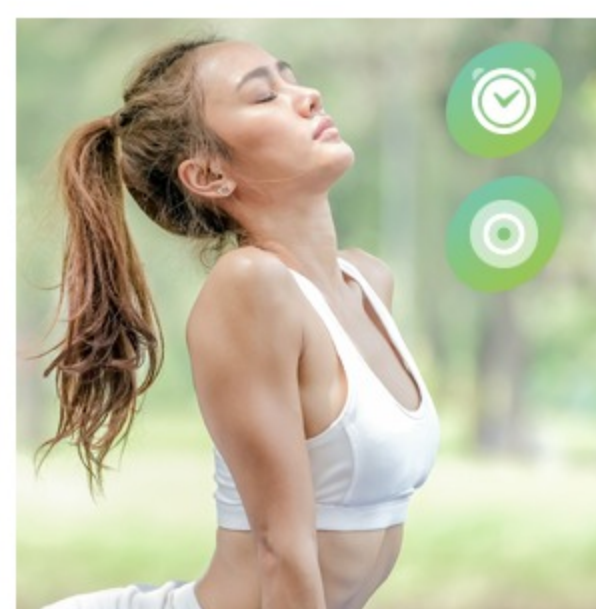
5ATM Waterproof

Meeting 5ATM waterproof standards, you can wear your smart watch when washing your hands, running in the rain or even when swimming (swimming data cannot be tracked)



Control your Music

Music control helps you to control your smartphone's music easily when you are on the go or your phone is not at hand.



Alarm Clocks and Sedentary Reminders

Stay on track toward your active goals with sedentary reminders that remind you to stay active. Set alarm clocks easily for everyday tasks such as waking up, appointments and more. Our watch is also equipped with a function for deep breathing training to help you to build a healthier lifestyle.