Redmi Watch 2 Lite

Get fit. Start now.



1.55" colorful touch display

- High-resolution and colorful, more details displayed
- Bigger screen-to-body ration, 10% increase from the that of the previous model.
- Better visual and touch control experience.

SpO₂ measurement and 24-hour heart rate tracking

- Get a blood oxygen saturation level (SpO₂) measurement anytime anywhere for a peace of mind.
- Also supports continuous SpO₂ tracking during sleep.
- Built-in high-precision PPG sensor to track your heart rate 24 hours a day.

Up to 10 days of battery life

• New magnetic charging, just touch to charge.

Multi-system standalone GPS

- The built-in GNSS chipset comes with improved performance for more precise position tracking.
- Four major global positioning systems--GPS, GLONASS, Galileo, BDS--are supported.

100+ fitness modes

- 17 professional modes, including HIIT and Yoga to help you achieve your fitness goal you wanted.
- 100 extended workout modes that will offer you more options.

5ATM water resistance*

 5ATM waterproof level to support wearing while swimming.

Specifications:

Weight Water resistant level Display type	35g (including strap) 5ATM TFT-LCD	Connectivity Sensors	Bluetooth 5.0® (Bluetooth Low Energy) Optical heart rate sensor, accelerometer, gyroscope, electronic compass
1 5 51	1.55″	Battery capacity	262mAh
Display size	1.55	5 1 5	10 days for typical usage
Resolution	320 x 360 pixels	Battery life	10 days for typical usage
Dimensions	41.2 x 35.3 x 10.7 mm	System requirements	Android 6.0 or later iOS 10.0 or later
Adjustable length	140 - 210 mm		Watch body x 1
Watch strap material	TPU	Package contents	Watch strap x1
			Charging cable x1
			User manual x1

*5ATM water resistance: the product can be worn in the swimming pool, while swimming near the shore, or during other shallow-water activities. However, It cannot be used in hot showers, sauna, or diving. Furthermore, avoid the watch being directly impacted by swift currents during water sports. The water-resistant level is not permanent and may decline over time.