□□□Xiaomi Mi Band 5 NFC
□□□□□46.95 x 18.15 x 12.45mm
Bluetooth DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
□□□512KB
16MB
125mAh
1100000000
24000000000+00000
Xiao Ai

Xiaomi Mi Band 5 New Arrival



Dynamic Color Large Display

Dynamic display . 100+themed dials

24hour Heart Rate Monitoring

Real-time heart rate. Heart rate warning

14 Days Long Battery Life

Long standby mode longer life

11 Sport Modes

Rowing machine. Rope Skipping. Yoga. Elliptical Trainer

24hour Sleep Monitoring

REM rapid eye movements. Short sleep record

Magnetic Charging

Disassembly-free direct charge

5ATM Waterproof (50 meters waterproof)

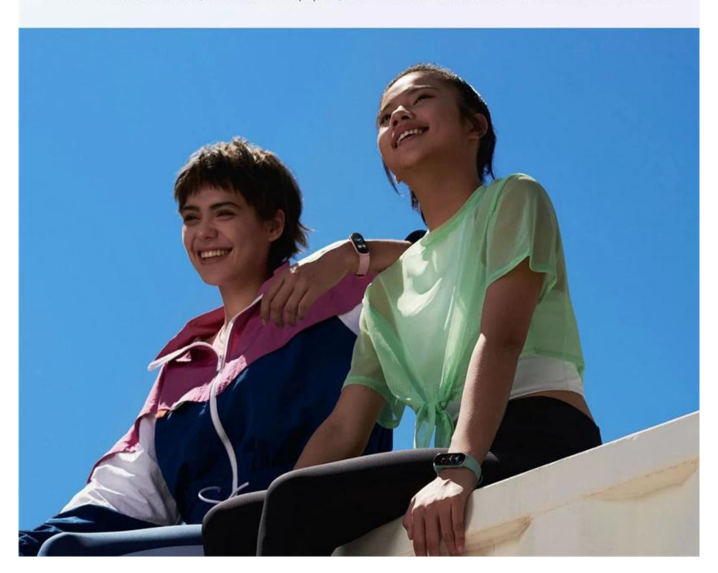
Can be worn in the shower/swimming

New Women's Health

Physiological period record and reminder

More than 1000 Personality Collocations Show your vitality and fashion on your wrist

* 100+ online theme dials, and custom wallpapers, combined with 8 wristbands free combination calculation.





Full Coverage Of Indoor/ Outdoor Sports Modes



Rowing Machine Mode, First Choice For Fat Loss Can exercise up to 80% of the muscles of the body at once

Want to lose body fat quickly? This exercise can exercise almost all muscle groups in one exercise, and accurately record the time of pulling and retracting the paddle and the pulling frequency, so as to achieve efficient fat burning effect.



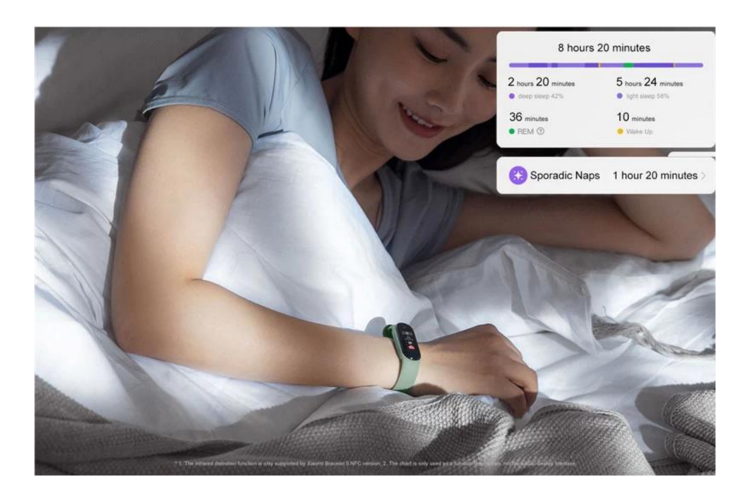
24-hour Sleep Monitoring A good night's sleep, very simple

Upgrade the sleep analysis technology, and the accuracy rate is again improved by 40%*, which can professionally interpret the sleep characteristics of each period and provide scientific suggestions for you to quickly optimize insomnia and other problems.









Three Health Models Take you farewell to sub-health



New Women's Health Monthly Secret, Record And Remind





One-key Remote Control
Taking Photos
Take selfies and take photos
without asking for help.



Rope Skipping Mode

Strengthen the heart and lungs + reduce fat

Continuous and rapid jumping can increase your heart rate and burn calories in a very short time.

At the same time, continuous heart rate increase can speed up the blood circulation of the heart, so that your cardiopulmonary ability is strengthened.

