

# **Fitness Band**

A new generation of affordable fitness bracelets! The main characteristics of this model include stylish minimalist design, color LCD, compact and durable housing. This fitness bracelet will help you to easily monitor daily activity and control your workouts, receive instant notifications, and control your camera and player remotely. Compatible with both iOS and Android. Connect your device to the Canyon Life mobile app and enjoy your new healthy lifestyle assistant!

## **Key Features**

- 0.96 " color LCD
- 5 sports modes
- Heart rate monitor
- Degree of protection IP67 (can tolerate short-term water immersion to a depth under 1m)
- 90 mAh battery capacity
- Sedentary reminder

- Remote camera control
- Remote player control
- Smart activation
- Long battery life
- Compatible with iOS 8.5+ and Android 4.4+
- Compatible with mi4 bracelets

### **Materials and dimensions**

Material: Plastic case, polyurethane strap

**Size:** 47mm x 18mm x 11mm

Water resistance: IP67 waterproof

Screen Size: 0.96"

**Weight:** 19.8 g

# **Technical specifications**

LCD color screen

Screen Resolution: 80x160

Touch buttor

Battery capacity: 90 mA

Chinset: HS6620D

128KB RAM 1MB RON

Bluetooth: BT4.2

Standby time: up to 6 day

Active work: up to 4 days

Support iOS 8.5+ Android 4.4

#### Sports

Jogaina on the street

rreadmill

Cyclind

Walkıng

Exercises

#### Sensors

**Accelerometer** 

Heart rate monitor

PPG sensor























# **Advantages of Canyon Life App**



Stable work with no lags



Correct multilingual adaptations to 14 languages



Instant detection and connection to your watch



Compliance with the EU General Regulation of Data Protection, Storing and Processing (GDPR)



Messaging, calls and social notifications. Sports activity status.



Clearly understandable stats tracked per each workout and per day



All your watches and watches of your kids can be connected to one application



Track your route during sports activities\* and monitor your kids` location

\*for watches with GPS function