COLOURFUL FITNESS BAND FOR SPORTS FANS

Stylish and colorful fitness band for those who can't imagine their life without sports! This gadget will help you to measure your indicators during training, see all notifications on the incoming messages and emails, get a poke if you seated for too long, and much more. It is recharged via charging clip, and one recharge is enough to work up to 5 days. Make the day less stressful from the wake-up to falling asleep - this smartwatch will be your reliable assistant and a powerful mood booster! The device is connected to a smartphone via Bluetooth and Canyon Fit mobile app.

KEY BENEFITS

- 0.96" LCD color screen
- IP68 waterproof (full protection)
- Multisport mode
- Monitoring of daily activity and sleep
- Notifications
- Compatibility with iOS and Android OS

MATERIALS & DIMENSIONS

Material: metal+plastic (host), silicone (band)

Size: 48mm x 22mm x 12mm (host),

85mm x 18mm x 2mm & 116mm x 18mm x 2mm (band

Water resistance: IP68

Weight: 25 g Screen size: 0.96"









Call reminder



Alarm clock



Notifications



Find watch



Technical parameters

Screen resolution: 160x80 Battery capacity: 90mAh

Battery standby time: up to 15 days

Battery use time: up to 5 days

Bluetooth: BT4.0 Touch button

Sports

Multi-sport Running Walking

Hiking

Sensors

Heart Rate Monitor

G-Sensor



Advantages of the App



Stable work with no lags



Correct multilingual adaptations to 12 languages



Instant detection and connection to your watch



Battery saving option - the app can be turned off not to run on background



Up to 14 days of stable work on a single battery charge for most models. Up to 8 months for CNS-SW51BB



Messaging, calls and social notifications. Sports activity



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



Clearly understandable stats tracked per each workout and for a day



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



Your route and routes of your kids can be monitored in a single app interface