

???????? ???????????:

??????

- ??????? km / h, m / s, mph, fps, ?????? ?? ??????
- ??????? 0,1 ??????
- ??????? ± 3% / ± 0,5 ???/???
- ?????? ??????? 3-150 ??? / h

????????????

- ?? ° C ??? °
?? F
?? 0,1
? ??????
- ? ± 0.3 ° C
?? ??? -25
????? +60 °
?? C
- ?
??
??
??
?
- ?
??
??
??
??
??
??
??

????????

- ?? % HR
?? 0,1
?? ??????
? ± 3% HR
- ??(10-90%
?? HR)
?? ??? 0 ???
? 100% HR
- ??
??
??
??
- ??
??
??
??
??
??
?

????????????

- ?????????? ??????????
- ??????? ?????????? ?? ????????? ?? ?????????, ?????????, ??????, ??? ???? ?????????????????? ??????
- ?????????? ?????????????? ?? ????????? ?????????? ?? ?????????? ?? ?????????????????? GPS
- ?????? ?????? ?? ?????????? ?? Facebook, Twitter, Instagram and www.skywatch-bl.com
- ?????????? ?? ??????????

- ??????? ???? ???? ?????????? ???? ?????
-

?????????

- Android 4.4 ??? ????????
 - iOS 8.4 ??? ????????
 - ??????? v4.0 Bluetooth ??? ??????. Use the standard Environmental Sensing Profile (ESP) and Service Environmental Sensing (ESS)

 - ??????: ??????, ??????
 - Online firmware of the device
-

????

- Multidirectional propeller
 - Retractable sensors protection
 - low inertia of sensors
 - Indicators for Bluetooth connection status and battery level
 - ?????????????? ???? ?????????????????? ?????????? ???? micro USB, ?? ??????? ??????????
 - ??????????: 26 x 116 ?????????? (????????, ?????? ?????)
 - ??????: ?????????????? ???????????
 - ??????: 66 g (????? ?????)
 - ?????????? ?????????????? IP67
 - ?????????????? ??????: -20 ??? + 50 ° C
 - ?????????? ?????? ??? ??????????: ????? ??? ??? ??????????
 - Swiss official calibration?
-

????????????? ??????????????

- ??????? SkyWatch BL
- ?????? ?????????? ???????
- ??????????? ?????? ??????????????

?????????????:

- ?????????? ???? ?