

MISURO B+

elite-it.com



TECHNICAL DATA

· Minimum height: 36x48x10 mm

- Weight: 15 g

MATERIALS

- · Polypropylene.
- Thermoplastic rubber.
- · Screws: Stainless steel.

SENSOR FEATURES

MISURO B+

MISURO B+ is a sensor to apply directly on any non-electronic Elite home trainer that sends speed, cadence and power data via both ANT+TM and Bluetooth protocols.

By using the MISURO B+ sensor and the Elite My E-training smartphone and tablet iOS and Android app, a regular home trainer becomes an advanced digital instrument that monitors all important training data and makes the indoor training session more engaging and interactive.

MISURO B+ is also compatible with all software, apps and cycle computers compatible with the ANT+™ Power, ANT+ ™ Speed&Cadence or Bluetooth Smart protocols. In this case too communication is one way so

the user will have to adjust resistance levels, where possible. It is also possible to pair the MISURO B+ with cycle computers with ANT+™ or Bluetooth Smart technology, thus directly picking up indoor training data on cycle computers, so you can use just one device to professionally manage all your training sessions, both indoors and outdoors. The Smarter Training Elite home trainers customize your training sessions in a simple and interactive way with all external instruments such as Software, apps, computers, smartphones, tablets and cycle computers that are made nowadays.

Indoor training knows no bounds with the Elite Smarter Training home trainers!

SMARTER TRAINING

It's the new concept for the Elite home trainers that revolutionizes indoor training by customizing it based on the needs and desires of every single user, from amateurs to advanced pro athletes.

Elite Smarter Training home trainers wirelessly communicate all indoor training data via the dual ANT+ $^{\text{TM}}$ and Bluetooth Smart protocol

This is how indoor training easily becomes interactive and inspiring as it's super easy to

use the Elite REALSOFTWARE on computers and notebooks with Windows (only for Real home trainers) and the Elite MY E-TRAINING app on iOS or Android smartphones and tablets, or even third party apps such as ZWIFT, TRAINERROAD, KINOMAP, BKOOL and so on.

The Smarter Training range includes:

_Realtrainer B+ _Trainer Smart B+ _Misuro B+.

REALTRAINERS B+

Realtrainer B+ are Elite's electronic top-end models that wirelessly connect to computers / smartphones / tablets

for a unique and complete training session experience - they include the Real Turbo Muin B+, RealAxiom B+, RealTour B+, Real E-Motion B+ and the Qubo Digital Smart B+*
Wireless communication is two-way on these home trainers, that is from home trainer to device to monitor training data and from computer / smartphone / tablet to home trainer to manage resistance levels; this way you can for instance train on an Elite Realvideo course and have total synchronization between on-screen images and resistance levels of the home trainer as the home trainer brakes differently depending on the various slopes you're facing.



MISURO B+

elite-it.com

Realtrainer B+ home trainers employ two different wireless transmission technologies: ANT+™ and Bluetooth Smart.

Regardless of the technology you're employing these protocols can send training data from the home trainer and adjust resistance at the same time.

ANT+™ & FE-C

ANT+™ FE-C means ANT+™ Fitness Equipment Control and is the new ANT™ universal open standard that allows you to wirelessly manage resistance settings in real time for fitness equipment in general.

Elite, just like other wireless home trainer manufacturers, had employed a private wireless communication protocol to manage resistance levels before using this standard, so home trainers could only communicate with proprietary software or apps from the home trainer manufacturer.

Now the ANT+™ FE-C protocol lets the user train not just by connecting to the computer via REALSOFTWARE and smartphone / tablet via my E-TRAINING, developed by ELITE, but also to all external third party software and apps that employ the aforementioned ANT+™, FE-C protocol, such as for instance ZWIFT, TRAINERROAD, KINOMAP, BKOOL and so on. Moreover, the most recent cycle computers with the ANT+™ FE-C or Bluetooth Smart protocol are able to directly manage all training parameters, including resistance variation. This way the freedom and pleasure of training is limitless.

SMART B+ TRAINERS

The Smart B+ home trainers wirelessly send training data via both the ANT+™ and Bluetooth Smart protocols and they include the Turbomuin Smart B+ and Qubo Power Smart B+.

These home trainers send power, speed and cadence data that can be managed on iOS and Android smartphones and tablets via the Elite My E-Training app or via all software, apps and cycle computers compatible with the ANT+™ Power, ANT+™ Speed&Cadence or Bluetooth Smart protocols.

Communication is one-way on these home trainers so the home trainers sends training data while the user will have to adjust resistance levels where possible.

*Qubo Digital Smart B+ does not connect to Realsoftware