



VIBRASCOPE ASB10 WIRELESS

Characteristics

Range up to 100 m in open field

Real range of 35 to 50 m in the field

Shock resistant

Ability to use wired and wireless sensors simultaneously

Management of sensors alone or simultaneously

The lightest on the market : weighing only 1kg (case only) - Battery: 290 g

Maximum reliability: 4 ultra-sensitive wireless sensors and 2 wired sensors

Intuitive and touch screen for ease of use

Noise reducing stereo headset with integrated microphone for easy communication with victims

Precise sound: 3 frequency filters "high pass" / "low pass" / "band pass"

User manual integrated into the system and translated into all languages for international use

Technical Informations

DIMENSIONS (Ø x h): Ø94 x 130 mm

DIMENSIONS OF STORAGE CASE: 802 x 520 x 316 mm

FREQUENCY USED: Wifi 2.4 GHz

CASE WEIGHT: 1,290 kg (with battery)

PROTECTION SIGN: IP67

AUDIO RESPONSE FREQUENCY: 1 to 3000 Hz

AUTONOMY OF SENSORS: 7 to 8h (depends on use)

CHARGING TIME: 1h30 with USB port at 500Ma, 45 min with USB port at 1A

DEVICE RUNTIME: 4 to 6 hours

CHARGING TIME: 4 hours

OPERATING TEMPERATURE: -40°C to +70°C

STORAGE TEMPERATURE: -10°C to +60°C

Included

The case and its cordura bag

4 wireless sensors & 2 wire sensors

1 microphone + stereo headset

The waterproof transport case