





30H OF AUTONOMY FOR OPTIMAL RELIABILITY

ULTRA SENSITIVE FILTERS FOR PRECISE VICTIM DETECTION

2KG IN USE FOR EASY HANDLING

USEABLE WITH LR6 BATTERIES FOR LONG USE





HIGHLY SENSITIVE SENSORS

SOLD WORLDWIDE SINCE 1985





- ▶ 1 control box with bar-graph for adjustment
- 2 frequency filters <<high pass and pass band>> infinitely variable, filters activated by F1 or F2 key (the chosen frequency is infinitely variable using the + and keys):
 - Filter 1: 'High pass' filter, significantly reduces all frequencies below its adjustment point, which may be between 50Hz and 5 kHz which correspond respectively to the low and the high points of the scale. It eliminates bass sounds such as lorry movements, dull noises, etc...
 - Filter 2: 'Pass band' filter, significantly reduces low and high frequencies on either side of its tuning point. It filters an incoming signal
- ▶ 2 ultra-high sensitivity vibration sensors with 8m of cable
- ▶ 1 sound sensor incorporating a loud speaker, with 8m of cable
- ▶ 1 stereo head-set with microphone

- 1 pack of 6 rechargeable Ni/Mh batteries type LR6 / AA 30h)
- ▶ 1 accumulator charger (usable at 50/60Hz 100v to 240v)
- ▶ 1 cigarette lighter charger plug with wire for use in a vehicle
- ▶ 1 carrying cordura housing with strap
- 1 shock-proof carrying case.

TECHNICAL CHARACTERISTICS

Operating temperature: -10°C à +60°C

Storage temperature: -40°C à +70°C

Charging time: 16 hours

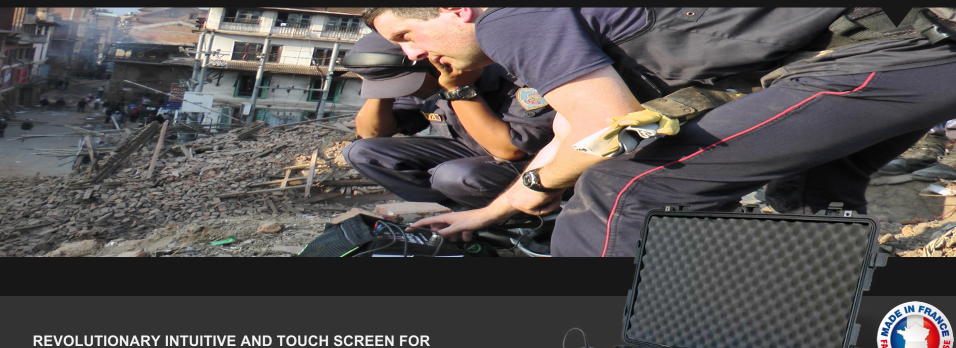
Autonomy: 30 hours

Total weight: 8.8kg with carrying case

L x W x H: 460 x 360 x 190mm







REVOLUTIONARY INTUITIVE AND TOUCH SCREEN FOR EASE OF USE

2, 4 OR 6 INDEPENDENT ULTRA SENSITIVE SENSORS FOR OPTIMAL RELIABILITY

RECORDING OF SOUND AND BARGRAPH FOR TRAINING PURPOSES

INTEGRATED USER MANUAL PROGRAMMABLE IN ANY LANGUAGE FOR WORLDWIDE USE

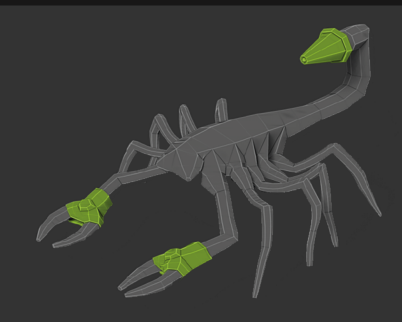
NOISE REDUCING STEREO HEADSET WITH INTEGRATED MICROPHONE FOR EASY COMMUNICATION WITH VICTIMS

1.7 KG IN USE: THE LIGHTEST ON THE MARKET





- ▶ 1 IP54 control box with bar-graph for adjustment
- 2 frequency filters 'high pass', 'low pass'
- ▶ 6 ultra-high sensitivity vibration with 8m of cable
- ▶ 1 sound sensor incorporating a loud speaker, with 8m of cable
- ▶ 1 stereo head-set with microphone
- 1 battery pack
- ▶ 1 accumulator charger 50/60Hz 100-240V / 18V 1,65A
- ▶ 1 cigarette lighter charger plug with wire for use in a vehicle
- ▶ 1 carrying cordura housing with strap
- 1 shock-proof carrying case



TECHNICAL CHARACTERISTICS

Operating temperature: -10°C à +60°C

Storage temperature: -40°C à +70°C

Charging time : 4 hours

Autonomy: 4 to 6 hours

Weight: 20kg with carrying case

L x W x H: 802 x 520 x 316mm



WIRELESS





IN ADDITION TO WHAT YOU ALREADY KNOW ABOUT THE ASB10:

4 ULTRA SENSITIVE WIRELESS SENSORS, FOR AN OPTIMAL RELIABILITY.

UP TO 100M RANGE IN OPEN FIELD

35 TO 50M RANGE ON UNEVEN GROUD

7 TO 8 HOURS AUTONOMY

POSSIBILITY TO USE WIRED AND WIRELESS SENSORS AT THE SAME TIME

1.7 KG IN USE: THE LIGHTEST ONE ON THE MARKET!





WIRELES



S

WIRELESS SENSORS

TECHNICAL CHARACTERISTICS

Dimensions (Ø x h): Ø94x223mm

Weight (with battery): 485g

N° of sensors : up to 4

Frequency: Wifi 2.4Ghz

IP: IP67

Shock resistant: Yes

Scope: 100m in open field

Scope: 35 to 50m on uneven ground

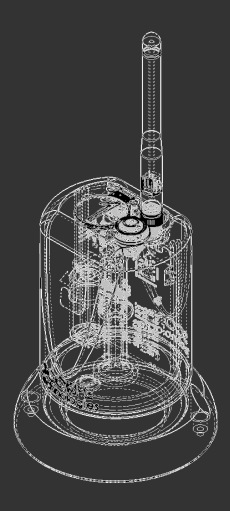
Frequency audio response: 1Hz to 3000Hz

Autonomy: 7h to 8h (depending on the use)

Charging time: 1h30 with USB plug to 500Ma

Charging time: 45mn with USB plug at 1A

Sensor management : Alone or simultaneous



ACCESSORIES ASB10





THE SUITCASE / INTERVENTION BACKPACK

TECHNICAL CHARACTERISTICS

Dimensions: 800 x 520 x 320mm

Weight (Without foam): 2.35kg

Foam weight: 1.83kg

Inside arrangement: High density foam

Foam type: polyurethane 1.3kg

Material : High resistance 1100dx canvas cordura

Reflective tape:

Reinforced bottom (inner shell):

Foot: On back and bottom

Waterproof textile: Yes

Other characteristics:

Double zipper

Reinforced carrying straps

Backpack system with comfort straps

Suspender covers for use in "suitcase"

Metallic buckle

Hoisting straps



