

LEADER Hasty

The only search device that combines casualties detection with a search camera! Detection technology : Seismic

WIRELESS SEISMIC DETECTOR & SEARCH CAMERA



KEY POINTS

- 2-in-1 search device
- Fast deployment
- Compact and lightweight
- Ergonomic control box
- Intuitive navigation interface and menu

INCLUDED ACCESSORIES :



Sunshade Ideal for search in bright sunlight



Handstrap Provides a practical and ergonomic Shoulder strap also supplied.

Ultra lightweight telescopic pole
Up to 3 wireless seismic sensors

Extra-wide colour screen

- Up to 3 wireless seismic sensors, each with a range of 100 m
- Position of camera shown on screen



Magnets and spikes To allow use on metal debris, soft soil etc., by fixing them to the base of the



Transport case Rugged, waterproof and shockproof

LEADER

22

THE ADVANTAGES THAT MAKE THE DIFFERENCE

AN ERGONOMIC CONTROL BOX :

- Compact and lightweight
- Extra-wide colour screen
- High brightness screen for viewing in full daylight
- Intuitive navigation interface and menu
- Run time: 2.5 hours

) ال

8 1

- - -

t

6

Easily replaceable lightweight compact rechargeable battery.

A MULTIFUNCTION DEVICE :

- Battery compatible with LEADER Search, LEADER Cam and LEADER Scan control boxes.
- Backup pack for 10 AAA batteries (not supplied). Makes the device functional even if the battery cannot be charged during rescue operation.

IULIIFUNCTION DEVICE :	camera	seismic
FUNCTIONS	IN SEARCH CAMERA MODE	IN SEISMIC SEARCH MODE
Digital zoom x 2*	Yes	
Headphone(s) volume adjustment*	Yes	Yes
Microphone volume adjustment*	Yes	Yes
Push to Talk*	Yes	
Screen brightness adjustment*	Yes	Yes
Left- and right-handed operation*	Yes	Yes
Image rotation* up (0°), down (180°)	Yes	Yes
Display of camera head position*	Yes	
Display of illumination level of LEDs positioned on camera head*	Yes	
Noise reduction filter adjustment (low and high)		Yes
Mono or Stereo listening mode (selected sensors heard in one or both ears)		Yes
Listen to each seismic sensor individually		Yes
Display trackers to identify the strongest movement peak		Yes
Wireless sensors' charge indicated		Yes
Battery charge indication	Yes	Yes
Picture capture*	Yes	
Video recording* (without sound)	Yes	
Photo and video gallery to display recordings	Yes	
Audio recording (recording of sounds from the communication pole: communication between victim and rescuer)	Yes	

*Usable simultaneously

SEARCH CAMERA MODE :

ROBUST WATERPROOF CAMERA HEAD :

- ▶ 170° movement of camera unit and 260° total field of view
- Camera protected by scratch-resistant sapphire lens
- Flexible articulation of camera unit to absorb shocks
- Water-resistant to 2 m when camera fitted with plug
- Adjustable LED lighting with 8 intensity levels

ULTRA LIGHTWEIGHT TELESCOPIC POLE :

- ▶ Telescopic from 1.1 to 2.4 m Up to 4 m available
- Ultra lightweight carbon-fiber construction
- "Articulated arm" supplied for mounting the control box on the pole

HIGH SENSITIVITY LISTENING MODE :

1, 2 OR 3 WIRELESS SEISMIC SENSORS CAN BE CONNECTED TO DETECT SOUNDS FROM VICTIM

- Range of about 30 m in the field (no cable management because equipment is wireless)
- Range in excess of 100 m in open field
- Sensor battery life: approx. 8 hrs

ADJUSTABLE NOISE REDUCTION FILTERS TO ELIMINATE UNWANTED LOW/HIGH NOISES FROM PNEUMATIC DRILLS, VEHICLES, THE WIND, ELECTRIC POWER CABLES, ETC.

MONO OR STEREO MODE FOR LISTENING TO THE SELECTED SENSORS IN ONE OR BOTH EARS

HIGH-PERFORMANCE NOISE-REDUCING HEADPHONES :

- Noise-reducing design to provide great listening quality without disruptions.
- Microphone with integrated noise reducer for clear communication with victims
- 1 or 2 sets of headphones can be connected simultaneously





EADER

23



TECHNICAL DATA

AVAILABLE VERSIONS

Contents of case	1 control box + 1 sensor + 1 pole (2.4m)	1 control box + 2 sensors + 1 pole (2.4m)	1 control box + 3 sensors + 1 pole (2.4m)	1 control box + 1 sensor + 1 pole (4m)	1 control box + 2 sensors + 1 pole (4m)	1 control box + 3 sensors + 1 pole (4m)
Ref	D11.04.349	D11.04.351	D11.04.359	D11.04.350	D11.04.352	D11.04.360
Control box	1	1	1	1	1	1
Antenna	1	1	1	1	1	1
Pair of noise-reducing headphones	1	1	1	1	1	1
Sunshade	1	1	1	1	1	1
Camera on 2.4m telescopic pole	1	1	1	-	-	-
Camera on 4m telescopic pole	-	-	-	1	1	1
Removable articulated arm (pole/control box mounting)	1	1	1	1	1	1
Shoulder strap	1	1	1	1	1	1
Hand strap	1	1	1	1	1	1
Water-resisting plugs (camera water-resistance accessory)	3	3	3	3	3	3
Wireless seismic sensors	1	2	3	1	2	3
Spikes for sensors	1	2	3	1	2	3
Magnets for sensors	1	2	3	1	2	3
Battery	1	1	1	1	1	1
Charger	1	1	1	1	1	1
International connection adaptor kits	1	1	1	1	1	1
Spare battery pack (without batteries)	1	1	1	1	1	1
Photo/video SD memory card	1	1	1	1	1	1
Waterproof transport case	1	1	1	1	1	1
User manual	1	1	1	1	1	1

CONTROL BOX CHARACTERISTICS

CONTROL BOX		
Dimensions	L 24 x W 15.2 x H 5.1 cm	
Control box weight without battery	1.1 kg	
Control box weight with battery	1.38 kg	
Control box material	Polypropylene	
Anti-shock bumper	Rubber belt around the thickness	
Shock resistance	Drop test performed up to 2 m.	
Water and dust resistance	IP54	
Run time	2.5 hours	
Startup time	< 1 minute	
Keyboard	Phosphorescent	
Connections	3 metal ports for connecting headphones, camera and antenna	
Memory card	Slot for micro SD card for recording photos and videos	
Software updating	By specific LEADER USB stick	
Operating temperatures	From -10° to +60°C	
Storage temperature	From -40° to +70°C	
Antenna for interconnection of seismic sensors	Removable and articulated for a range of up to 100m in with seismic sensors in unobstructed space	
Control unit/pole mounting system	Yes, intended position on back of control box for attaching the supplied articulated arm to connect control unit to pole	

SCREEN		
Туре	TFT LCD	
Resolution	7" - 800 x 480 px WVGA	
Brightness	1000 candela/m2	
Backlighting	LED	
Colours	16-bit RGB	
Protection	Transparent thermoplastic: 3 mm colourless scratch-resistant PMMA	
Digital zoom	x2	

TRANSPORT CASE

TRANSPORT CASE		
Material	Rigid impact-resistant polypropylene shell	
Suitable for air transport	Integral pressure equalising valve	
Dimensions	H18 x D43 x L121 cm	
Empty weight	7.80 kg	
Loaded case weight	16 kg	
Water and dust resistance	IP67	
Number of wheels	2	

LEADER

SEARCH CAMERA CHARACTERISTICS

POLE				
	2.4 m version	4 m version		
Material	Carbo	Carbon fiber		
Dimensions	Retracted: 1.10 m Extended: 2.40 m	Retracted: 1.10 m Extended: 4 m		
Weight	1.4 kg	2 kg		
Detachable grip Yes				
Pole/control box mounting system Yes, intended position on top of pole for attaching the supplied articulated arm to connect the control unit and pole together				
CAMERA				

	GAIVIENA
Type of optics	Lens
Lens	Scratch-proof sapphire
Focal length	F = 3mm fixed
Opening	90°

CAMERA UNIT		
Diameter	47 mm for entering standard 51 mm	
	core holes	
Camera articulation	$170^\circ~(85^\circ$ to right and 85° to left)	
Field of view	260° in total	
Type of articulation	Rotation by electric motor	
Camera articulation control	From control box	
Water resistance	Yes, to 2 m when plug fitted to camera	
Water resistance	unit (Waterproof mode)	
Lighting type	8 LEDs with 8 levels of illumination.	
Microphone/loudspeaker	Integrated into camera for half-duplex	
	communication with victim	
Response frequency	300 Hz to 3500 Hz	

SEISMIC SEARCH EQUIPMENT CHARACTERISTICS

WIRELESS SEISMIC SENSORS		
Type of connection to control unit	Wireless	
Wireless seismic sensors	Up to 3 sensors with 100 m range each in open field	
Dimensions with antenna	Height 212 mm x Diameter 90 mm	
Weight (with standard cell batteries)	690 g	
Sensor/control box communication frequency	2.4 GHz	
Water and dust resistance	IP67	
Shock resistance	Yes	
Audio response frequency	1 Hz to 3000 Hz	
Individual control of each	Each sensor can be listened to alone or	
sensor from control box	simultaneously with the second sensor.	
Noise-reducing filters adjustable from control box	Low-pass filter: Removes high sounds. Adjustable from 600 to 3000 Hz High-pass filter: Removes deep sounds. Adjustable from 20 to 300 Hz	
Mono or Stereo listening mode	For listening to the selected sensors in both ears, right ear only or left ear only	
On-screen display trackers	Yellow trackers above each bar graph for clear reading of peaks. Red tracker identifies the highest seismic peak, staying on screen for an additional brief period.	

NOISE-REDUCING HEADPHONES		
Weight	Approx. 430 g	
Mono or Stereo	Stereo	
Built-in microphone	Yes, to communicate with victims in search camera mode	
NRR (Noise Reduction Rating) hearing protection	23 dB	
Number of simultaneously connectable pairs of headphones	2 pairs simultaneously connectable, one being optional (supplied with a Y connector for connecting 2 pairs of headphones to the same control box)	

POWER SUPPLY

CONTROL BOX BATTERY		
Dimensions	L 6.5 x H 13 x W 3 cm	
Weight	280 g	
Туре	4 Lithium Ion Polymer cells. 37 Wh	
Capacity	2500 mA/hour	
Run time	2 hours 30 min	
Charging time	3 hours 30 min	
Recharging cycles	500	
Charging temperature	0° to +45°C	
Water and dust resistance	IP54	
Battery compatible and inter- changeable	Yes with LEADER Search, LEADER Cam and LEADER Scan	
Charge level indication	Displayed on control box screen	

CHARGER + TRANSFORMER		
Charger dimensions	H 10.5 x W 4.5 x L3.5 cm	
Charger weight	200 g	
Charger input voltage	100 - 240 VAC / 50-60 Hz	
International connection adaptors	Yes: UK, EU, AUS, USA	

SPARE BATTERY PACK	
Dimensions	L 6.5 x H 13 x W 3 cm
Weight with 10 batteries (not supplied)	300 g
Type and number of batteries required	10 x AAA-LR03 lithium batteries
Run time	Approx. 1 h 30 m depending on standard cell batteries brand
WIRELESS SENSORS POWER SUPPLY	
Type and number of batteries required	3 x AAA - LR03 alkaline batteries
Run time	Approx. 8 hrs depending of the standard cell batteries brand

IEADER