# LIXENER 30 The professional leak hearing devi

## > OVERVIEW

LIXENER<sup>10</sup> is a highly sensitive acoustic system that is specifically designed for detecting water leaks in underground or under-floor pipes. Cutting-edge acoustic sensors of LIXENER<sup>10</sup> allows for the detection of even the smallest leaks with a high degree of accuracy.





- Underground water leak detection
- Under-floor and in-wall water leak detection
- Water flow monitoring
- Pressurized air, gas and vacuum leak detection





- High sensor sensitivity
- Five gain selections
- Multiple filters
- Wireless headsets
- Outputs for continuous monitoring and recording
- Long battery operation



### → SYSTEM SPECIFICATION

PARAMETER







Gains	Five selections
Sound intensity meter	1-1000
Bandwidth	0 – 10 kHz
Bandpass filters	Selectable: 30-500 Hz, 200-800 Hz, 400-1000 Hz
Notch filters	50 and 60 Hz
Bluetooth headsets	<ul> <li>Bluetooth V4.2</li> <li>Wireless (Bluetooth 5.1).</li> <li>Active noise canceling function.</li> <li>Up to 10 meters connection distance.</li> <li>Play time of 5-30 hours (ANC off) and 12-15 hours (ANC on).</li> <li>USB C-Type port for charging (charger is not included).</li> <li>Charging time is about 1.5 hours.</li> <li>Size 67 x 196.5 x 81.7 mm.</li> </ul>
Device power	Replaceable Li-lon 3.7v 3000mAh 18650 battery (1 unit, not included). The duration of continuous battery operation is about 5 hours.
Device charging	Charger: 5 volts, 2 Amp USB type C charging port (charger is not included). It is recommended to recharge the battery every 2 weeks.
Operational temperature range	-10°C to 50°C
Outputs	<ul> <li>Audio (PL 3.5 mm stereo) wired headsets output.</li> <li>BNC female output for signal monitoring.</li> </ul>
Device dimensions	200 x 100 x 40 mm
Device weight	400 grams
Case dimensions	350 x 280 x 130 mm
Weight of the system in the case	2.92 kg

DESCRIPTION

## LIXENER 30 The Professional Leaks Hearing Device

Sus

#### ....Jacob's™

Kontroltest International D.O.O. Member of TROKUT TEST GROUP Samoborska Cesta 114 HR-10000 Zagreb | Croatia Tel: +385 1 7789848 Fax: +385 1 7789849 E-mail: sales@jacobs-mc.com

WWW.JACOBS-MC.COM