# Hydrolux HL50 Product Code: VM10006



## Information

#### **Product Description**

#### **Hydrolux HL 50**

- Hand-held leak locator with integrated sensor and wireless headphones.
- Easy to operate with only two operation buttons
- Frequency filter for different field applications
- Always ready to use thanks to extremely long battery life
- For professional leak detection, external ground microphones can be connected

Thanks to its particularly ergonomic shape the HL 50 is a single hand operated instrument. Two operation buttons and a thumb - that's all you need to use the HL 50.

In the standard version, the HL 50 offers an integrated sensor and wireless headphones. There are no irritating connection cables. The HL 50 therefore offers optimal mobility and is highly suitable for listening to valve spindles and hydrants, but also to fittings in buildings.

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

#### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.







A large LCD display shows the measured sound level simultaneously in numerical form and as a bar graph. In addition, the currently set frequency filter is displayed. When a measurement has been completed, the previous measured sound level is indicated on the bar graph.

For great flexibility and professional use, three optional external microphones are available for the HL 50.

Availability: In Stock

**£POA** 

Please enquire for the latest pricing & availability information for this item

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



