



## 8. Testing the Leak Detector

Test the leak detector works by dropping water onto either side of the detection combs. If it is functioning correctly the tile on the GUI will show “leak detected” and you will shortly receive an E-mail alert and a text alert if you have a slide activated to your sensor. If you do not receive alerts, please email us at [support@seneye.com](mailto:support@seneye.com).

The screenshot shows the seneye SWS web interface. The top navigation bar includes the seneye logo and the text 'seneye SWS'. Below this, there is a grid of 16 tiles. The first row contains: '31.875 Temp' (Temperature), '8.08 pH', '0.001 NH3', and '3 Slide' (Days left). The second row contains: 'Leak detected' (with a red arrow pointing to a red exclamation mark icon), '0 PAR', '0 LUX', and 'Not Kelvin' (kelvin). The third row contains: 'Save Light' (with a grid of FREE, TOP, MIDDLE, BASE), 'Connected' (with a sensor icon and 'seneye.me'), 'Salt water top up' (with a sensor icon and a USB symbol), and 'View Graphs' (with a cloud icon and 'seneye.me'). The fourth row contains: 'SUD Settings' (with a gear icon), 'Social' (with Facebook and Twitter icons), 'Help' (with icons for a phone, a question mark, an envelope, and a speech bubble), and 'Press for reading' (with a sensor icon, 'Last update: less than a minute ago', and '20/20 per hour').

If your Leak Detector successfully sends you alerts when it detects a leak, then all that is left to do is to set your system back up again.

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