

## TROUBLESHOOTING

---

- Both LED's flashing and meter frozen.
  - RWS is in HOLD mode.
  - Press HOLD button to release.
- Check Battery strength by pressing Audio/Battery button, checking that needle reaches above Battery line on dial.

## USER GUIDE ONLINE

---

Please use the following link or QR code to access the complete User Guide online:  
[lead.me/bax09G](http://lead.me/bax09G)



LI-RWSQSG



[www.tramexmeters.com](http://www.tramexmeters.com)



# RWS

## Roof and Wall Scanner



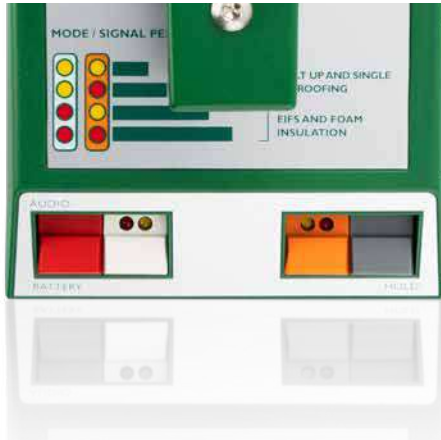
QUICK START GUIDE

[www.tramexmeters.com](http://www.tramexmeters.com)

## OPERATION

---

- Press the ON/OFF button.
- Signal Penetration is selected by switching between yellow & red LED's using the white and orange buttons to match the sequence to the key displayed on the label. Please refer to the online User Guide for more information.



- Place the RWS onto material under test with appropriate scale/mode/signal penetration selected.
- Adjust Sensitivity wheel to place needle at a low starting point above zero.



- Readings are displayed instantly in the 0-100 comparative scale.
- To Hold/freeze the readings press the HOLD button once. When HOLD button is pressed both LED's will flash continuously. If the RWS is shut down in HOLD mode it will retain the stored reading when powered up next and remain in Hold mode.
- Automatic power timeout (10 mins) conserves battery life.

## FURTHER TESTS TO SUBSTANTIATE READINGS

---

- Taking core samples of the EIFS or foamed roof insulation and/or the use of a pin type resistance meter such as a TRAMEX PTM2 with deep wall probes is recommended to substantiate the RWS readings.



## CALIBRATION & WARRANTY

---

- Obtain Warranty online: [tramexmeters.com/register](http://tramexmeters.com/register)
- Annual calibrations are recommended as best practice.