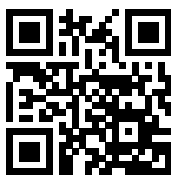


TROUBLESHOOTING

- Both LED's flashing when unit is powered up.
 - Battery is low and will soon need to be replaced with an Alkaline battery.
- Single LED flashing and meter frozen.
 - CME4 is in HOLD mode.
 - Press HOLD button to release.

USER GUIDE ONLINE

Please use the following link or QR code to access the complete User Guide online:
<http://lead.me/bax06o>



LI-CME4QSGUK



www.tramexmeters.com



CME4

Concrete Moisture Encounter



QUICK START GUIDE

www.tramexmeters.com

OPERATION

- Press the ON/OFF button.
- Lower LED will remain continuously lit.
- Press CME4 fully against the surface of the concrete slab or screed. (Surface should be smooth and free of coatings/contaminants)
- Readings are instant and displayed on analog dial.



- To freeze readings press the HOLD button once. In HOLD mode the upper LED will flash continuously. If CME4 is shut down in HOLD it will retain the stored reading when powered up next and remain in HOLD with the upper light flashing until the button is pressed again.
- Automatic power timeout (10 mins) conserves battery life.

SCALES

- Top Scale - Red - for use with Concrete Slabs & Sand/Cement screeds.
 - Equivalent reading to Moisture Content (MC%) or moisture by mass/weight as per the oven dry/gravimetric method.

- Middle Scale - Blue - for use with Anhydrite, Hemihydrate or Calcium Sulphate Screeds.
 - Equivalent reading to Carbide Method (CM) test for Anhydrite.
- Bottom Scale - Yellow - for use with Concrete slabs or Sand/Cement screeds.
 - Equivalent reading to Carbide Method (CM) test for Concrete.



CALIBRATION & WARRANTY

- Obtain Warranty online: tramexmeters.com/register
- Annual calibrations are recommended as best practice to ensure continued accuracy and reliability. Calibration Check Plates can be purchased for more regular checks. The Tramex Calibration Check Plate can be used to test the CME4 & CMEX2 instruments.



Product Code: CALCRH