

## CONCRETE MOISTURE ENCOUNTER



# **QUICK START GUIDE**

www.tramexmeters.com

#### OPERATION

- Press 😃 to switch ON/OFF.
- Press the Concrete Moisture Encounter 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.



- Hold/freeze: Press 

   once. In HOLD mode the Hold LED will flash continuously. Press 
   again to release hold. (If powered down while on Hold, the Concrete Moisture Encounter will retain information until powered up and hold is pressed again to release)
- Automatic power timeout (5 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 Yellow for use on Gypsum Floor/Screeds.
  - Reference readings replicating measurements using concrete scale on concrete & sand/cement floors/screeds.
- Bottom Scale 0-100 intended for use with materials other than concrete & screeds, such as stone & tiles etc.
  - This scale is for reference only and is not to be interpreted as moisture content or relative humidity.

#### BLUETOOTH

 Press (1) to switch Bluetooth ON/OFF. Readings will be sent to the Tramex App on your mobile device.

#### **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.

#### TROUBLESHOOTING

- All LEDs flashing when unit is powered up.
  - Batteries are low and will soon need to be replaced.
- Single LED flashing and meter frozen.
  - Concrete Moisture Encounter 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://l.ead.me/bb3Oy3



#### Free App Available for Mobile and Tablet:





LI-CME5GFSQSG



### www.tramexmeters.com