



1. Press the power button in between the arrow buttons to turn on meter.
2. The BL UNI 11 is a multipurpose meter and can connect to a number of Gann BL electrodes or TF sticks. The auto sensor technology enables the BL UNI 11 to automatically detect instrument and adapt measurement reading. (Suitable attachments and their uses found in Chapt 4 of the manual)
3. The number at the top of the screen is the measure displayed in %.
4. The number in the centre of the screen is the measurement of temperature in degrees Celsius.
5. The number at the bottom of the screen is representative of the building material. To change setting press the down arrow followed by the M button. The number will then flash, and the arrow buttons can be used to select building material. (Material list with corresponding numbers can be found in the appendix of the manual)
6. To take a measurement with appropriate adapted sensor instrument hold the M button down for more than 1 second.
7. To adjust the maximum measurement, press the down key twice. Hold the M button until the number is flashing to delete value. Hold the M button down again to clear and meter returns to ready and new measurement can be immediately taken.
8. To adjust the minimum measurement, press the down key three times. Hold the M button until the number is flashing to delete value. Hold the M button down again to clear and meter returns to ready and new measurement can be immediately taken.
9. Device will automatically save the last five measurements taken, to access the saved measurements press the down arrow four times, r1 will display at the bottom of the screen. Click the M button to scroll through the saved measurements.
10. If no button is pressed within approx. 30 seconds, the device switches off automatically. The current values are retained and are displayed again after the unit is switched back on.

