





## **ELECTRICAL DENSITY GAUGE (EDG) WITH GPS**

Standard: ASTM D7698

## Soil Moisture & Density

## **Technical Specifications:**

Model	CL 5032 X / 002	
Soil Compaction Range	Standard field compaction range	
Test Range Depth	30 cm	
Control Device	Compact steel case with touch screen	
Soil Sensor Probe	Internal Built-In	
Data Transfer	USB Port or Bluetooth (Optional)	
GPS Accuracy	3 meters (optional)	
Wet Density Range	Typical Compacted Earth Sites Range	
Dry Density Range	Within 3% of standard tests	
Moisture Content Range	Typical Compacted Earth Sites Range	
Moisture Content Accuracy	Within 2 % of standard tests	
Operating Temperature	0 - 50 °C	
Ambient Operating Humidity	5 - 90 %, non-condensing	
Power	Li Ion Battery 12V, 2600mAh; 31 Wh	
Battery Life	Approx. 20 Hours	
Battery Charger	240 V 50/60Hz	
Case Dimensions	420(L) x 330(W) x 220(H) mm	
Weight	5.5 kg	

The Electrical Density Gauge (EDG) is a nuclear-free alternative for determining the moisture and density of compacted soils used in road beds and foundations. The EDG is a portable, battery-powered instrument capable of being used anywhere without the concerns and regulations associated with nuclear safety. Its user-friendly, step by step menu guides the user through each step of the testing procedure and cautions the user when values do not correspond to established curves for the material being tested.

## **Unit Consists Of:**

Model Number	Description	Qty
CL 5032 X / 001 - P001	Touch Screen Control Device	1 unit
CL 5032 X / 001 - P002	Dart Template	1 pc.
CL 5032 X / 001 - P003	6" Darts (4 pcs/set)	1 set.
CL 5032 X / 001 - P004	Temperature Probe	1 set.
CL 5032 X / 001 - P005	Hammer	1 no.
CL 5032 X / 001 - P006	Soil Sensor and Cables	1 set.
CL 5032 X / 001 - P007	Solid Waterproof Carry Case	1 unit
CL 5032 X / 001 - P008	GPS Device	1 unit

<sup>\*1</sup> copy of manual instruction

Copyright 2016 CL Citizenlabs Co. Bhd. All Rights Reserved. Revision 3(All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)