

Road Marking Thickness Gauge

Model: TBTRMT-1



Introduction

TBTRMT-1 is a digital device for measuring the thickness of pavement markings dry with OLED screen.

It ensures a simple but efficient metric for measurement and apply to quality control and inspection of marking coating thickness for road maintenance units, road marking lacquer manufacturers, construction companies, quality supervision department.



Technical specification

Measuring range	±13mm
Measuring resolution	0.01mm
Accuracy	0.02mm
Calibration block accuracy	Grade 00
Display	OLED
Li-battery working time	>30hr
Power supply	12V 5.2Ah
Working temp. & humidity	-15°C ~ 60°C / <98%
Dimension	Around 140×110×30mm

Features

- Portable design, easy to carry, single hand operation.
- OLED screen to display test data.
- Built-in large capacity lithium battery for long standby time.
- High accuracy in 0.02mm.
- 00 level marble demarcation board, make sure calibration accuracy.
- Rigid aluminum alloy housing.



Road Marking Thickness Gauge

Model: TBTRMT-2

Description of goods	Technical specification
Measuring range	±8.5mm
Measuring width	160mm
Accuracy	0.02mm
Working temp. & humidity	-5°C ~ 60°C / <98%
Weight	Around 1.25KG

