

Laser Angle Meter with Vacuum Pump and Tape Measure

This multi-functional tool combines laser angle measurement with integrated bubble levels and a retractable tape measure. It features a built-in vacuum pump for secure attachment to surfaces and projects a clear laser line for accurate angle determination.



ADDITIONAL IMAGES



Overview

Professional Laser Measurement Solution

This versatile laser angle measurement tool is engineered for high-precision tasks in construction, carpentry, and professional DIY environments. It seamlessly integrates a laser projection system with a built-in vacuum pump for secure surface mounting and a retractable tape measure for dual-function utility. Designed for efficiency, this compact device ensures accurate horizontal and vertical alignment, making it an essential asset for any measurement toolkit.

Laser Specifications

Laser Wavelength	635 nm
Laser Power	1 mW
Laser Class	Class 2
Laser Line Length	6-9 meters

Power and Performance

Power Consumption Metrics

740 mA Total Working Current	40 mA Laser Current	700 mA Vacuum Pump Current
----------------------------------------	-------------------------------	--------------------------------------

Operating Voltage	3.7 V
Battery Type	Lithium

Vacuum System

Extraction Flow Rate	2 L/min
----------------------	---------

Features

Key Features

Vacuum Pump Attachment, Retractable Tape Measure, Dual Bubble Levels, Laser Angle Projection