



## Specifications

<b>Model</b>	<b>UT395A</b>
Accuracy	$\pm(2.0\text{mm}+d*5/100000)$
Measuring Distance (m)	0.05~50m
Minimum Unit	1mm
Unit	m/in/ft
Laser Class	635nm, <1mW, Class 2

## Features

Continuous Measurement	√
Area/Volume Calculation	√
Pythagoras Theorem Calculation	√
Triangle Angle/Height/Area Measurement	√
Inclination	-90~90°
Distance Add/Subtract	√
Area Add/Subtract	√
Volume Add/Subtract	√
Staking-out Test	√
Delay Test	√
MAX/MIN	√
Auto Calibration	√
Data Storage	100
USB Connector	√
Buzzer Indication	√
Battery Indicator	√
Electronic Leveler	√
Auto laser Off	20~120s
Auto Power Off	100~300s