

DT Series Laser Distance Meters



Extech's Laser Distance Meters offer 3 models measuring distance up to 131ft (40m), 196ft (60m), or 330ft (100m). They can calculate area and volume and the integrated Pythagorean Theorem allows the user to take indirect measurements. Other features include continuous measurement with Min/Max distance tracking, 20 point memory, addition/subtraction of sequential readings, front or rear edge reference, and a Stakeout function. This DT series is designed with large quad backlit LCD display and double molded housing. It also has a handy built-in bubble level and comes with a wrist strap and batteries.



Features

• Three models to choose from:

Model DT40M - 2" to 131ft (0.05 to 40m) **Model DT60M** - 2" to 196ft (0.05 to 60m) **Model DT100M** - 2" to 330ft (0.05 to 100m)

- Automatically calculates Area and Volume
- Indirect measurement using Pythagorean theorem
- Continous mode with min/max function
- Displays Sum (+) / Difference (-) of multiple readings
- Front or rear edge reference
- Memory automatically stores 20 data points

- Stakeout function allows user to accurately mark distances between studs (for wall framing) and fence posts
- Built-in bubble level
- · Large quad-LCD display with backlit feature
- · Low battery indicator and Auto power off
- · Complete with 2 AAA batteries and wrist strap

Specifications	Model DT40M	Model DT60M	Model DT100M			
Measurement Range	2" to 131ft (0.05 to 40m)	2" to 196ft (0.05 to 60m)	2" to 330ft (0.05 to 100m)			
Accuracy	±0.08" (±2mm)	±0.08" (±2mm)	±0.08" (±2mm)			
Resolution	0.0", 0.00ft, 0.000m	0.0", 0.00ft, 0.000m	0.0", 0.00ft, 0.000m			
Area calculation	99,999ft², 99,999m²	99,999ft², 99,999m²	99,999ft², 99,999m²			
Volume calculation	99,999 ft ³ , 99,999 m ³	99,999 ft³, 99,999 m³	99,999 ft³, 99,999 m³			
Dimensions/ Weight	4.6 x 2.2 x 1.3" (116 x 56 x 32m	4.6 x 2.2 x 1.3" (116 x 56 x 32mm)/ 3.5oz (100g)				

Ordering

DT40M	Laser	Distance	Meter	(131ft/40m)
DT60M	Laser	Distance	Meter	(196ft/60m)
DT100M	Laser	Distance	Meter	(330ft/100m)

