







## DIGITAL LASER MEASURER - DISTANCE, AREA AND VOLUME 60M VIMDAVL60

Laser distance Metre with a rated power of 3V (2x1.5V LR03), has a laser power of Class 2 < 1 mW, with a measurement range of 0.2 - 60m , measurement units: m / in / ft+in, accuracy  $\pm$  2mm/m, measurements with the highest possible accuracy and professionalism.

## **Key features**

Continuous measurement setting, Saves history of the previous 20 measurements, Buzzer, Area/volume calculation, addition/subtraction mode, application of the Pythagoras theorem and calculating of the minimum/maximum value.







## **Specifications**

Specifications		
Acoustic signal	Yes	
Add/subtract mode	Yes	
Area/volume calculation	Yes	
Calculation of minimum/maximum value	Yes	
Continuous measurement tracking	Yes	
Dimensions	50 x 30 x 120 mm	
Laser output power	Classe 2 < 1 mW	
Laser wavelength	630 - 670 nm	
Measurement accuracy	± 2 mm/m	
Measuring range	0,2 - 60 m	
Operating temperature	0 - 40º C	
Packaging dimensions	80 x 60 x 155 mm	
Product weight	105 g	
Pythagorean theorem	Yes	
Rated power	3 V (2 X 1,5 V LR03)	
Records previous 20 measurements	Yes	
Turn off automatically - laser	30 s	
Turn off automatically - measurer	180 s	
Units of measurement	m / in / ft / ft + in	
Weight with packaging	280 g	

October 27, 2025, 00:45h
VITO - Tools for the brave | Subject to correction or change without prior notice.
vito-tools.com