

Tripp Lite
1111 W. 35th Street

Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Laser Distance Measurer, 50 m

MODEL NUMBER: T030-50M











Handheld laser distance meter with simple one-button operation measures up to 50 m (165 ft.) with +/-1 mm accuracy.

Features

Essential Tool for Cable Installers, Room Designers, Interior Decorators, Site Inspectors and Contractors

This digital tape measure is ideal for any installer or designer working on a project that deals with large physical spaces. Whether creating the layout of a factory floor or laying cable within walls for digital signage applications, the T030-50M delivers quick, accurate measurements essential for getting the job completed correctly and efficiently.

Easy One-Button Operation Makes Measuring a Cinch

Creating precise measurements couldn't be simpler. Merely point the laser distance meter at your destination, press a button, and read the results on the LCD screen. Take measurements up to 50 meters (165 feet) with remarkable accuracy to within a single millimeter (that's 0.04 inches!). The bright red laser light is easy to see and target, particularly at long distances.

Quickly Calculate Area and Volume

The professional-grade digital tape measure automatically calculates the area of a space when you measure its length and width. Then, measure the height to get the volume. Or measure two sides of a triangle, and the T030-50M will automatically compute the third side. The more accurate your measurements, the less chance of estimation errors and the wasted time and money that go with them.

Modes for Measuring Unilateral Distances

The T030-50M offers three measuring modes to get unilateral distance measurements by way of the Pythagorean Theorem. To ensure accuracy, measure from the same starting point with a measuring order of, first, hypotenuse and, then, the right side.

LCD Screen Is Easy to Read Even at Night

The LCD's back lighting allows you to read your measurements even at night or in dark areas. In addition to data, the screen also features a battery power meter and signal strength meter.

Ready to Use Right Out of the Box

Two AAA batteries are included, so you can begin your project right away. The laser distance meter automatically powers off when not in use, so you can save your battery life. Rubber molding surrounds the unit to protect it from drops and hazards of construction sites and other harsh environments. The compact, lightweight unit stores comfortably in its included carrying case.

Highlights

- Simple one-button operation—just point and click for precise measurements
- +/-1 mm accuracy reduces estimation errors and saves you money and time
- Powers off automatically when not in use, improving AAA battery life
- Backlit display for easy-to-read measurements at night or in dark places
- Included carrying case for convenient storage in toolbox or briefcase

Applications

- Measuring the distance between walls for electric wiring and interior decoration
- Installing digital signage where the displays are located far from the video source
- Determining the layout of a new factory floor
- Planning a new landscape for an atrium or outdoor garden

Package Includes

- T030-50M Laser Distance Measurer, 50 m
- Reflector board
- Hang rope
- (2) AAA batteries
- Carrying case
- Owner's manual





Specifications

OVERVIEW	
UPC Code	037332202727
Accessory Type	Cable Tester
Technology	IR
Accessory Class	Audio Video Accessories
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies