



MANUAL



an innovative

The M10 is a far more useful tool than a carpenter's level or a line laser - its rotating beam provides a perfectly level reference line 360° around the entire room.

There's no need to buy additional accessories – everything you need comes with the laser! There's a built-in adjustable wall mount, a handy remote control, and the ability to slope the laser up to 90° to lay out stairways and other inclined planes. The M10 can be used with either a standard 5/8-11 or camera tripod.

> **Adjustable Slope**

Suspended Ceilings,





Cabinets, Flooring...





EASY TO set up EASY TO USE

The M10 laser can be used in both horizontal and vertical modes, with a split beam for 90° angles. It's a snap to use – put the laser on the floor or tripod, level the two bubbles, and go!

Choice of rotation speeds and scanning lengths gives you the best options for varying light conditions and job sites.

The scanning mode's oscillating beam intensifies the laser line, making it easier to see at a distance.

Remote Control TL15

Use the remote control to adjust the rotation speed or scan length and move the scan beam to the left or right.



SPECIFICATIONS

Recommended Use	200 ft. (60 m) diameter
Accuracy	± 3/16" at 50 ft. (±1cm at 30m)
Laser Diode	Visible 635 nm; < 2mW Class IIIR
Rotation Speed	0, 150, 400, 600 rpm
Scanning Length	2°, 8°, 25°
Tripod Mounts	Standard 5/8-11 or camera
Power	3 AA Alkaline Batteries
Working Time	30 hours
Size	6 ^{3/4} " x 5" x 5"; 2 lbs.



The M10 laser is delivered in a sturdy carrying case with remote control, magnetic target, laser-enhancing glasses, and batteries.