

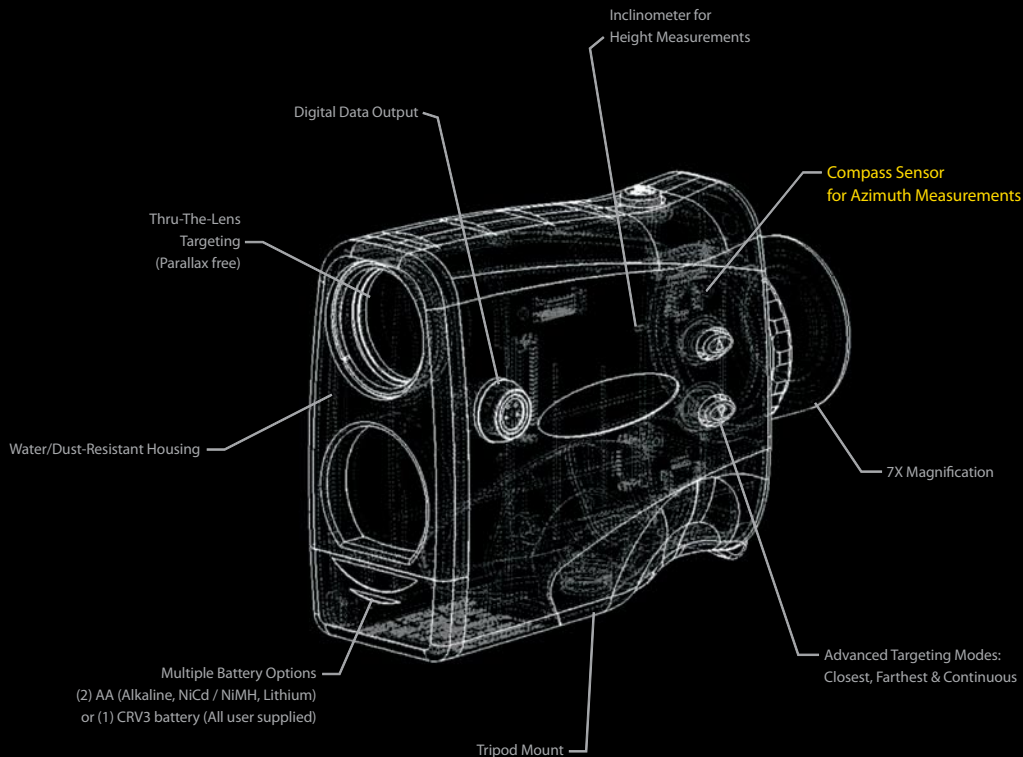
Why let your equipment limit the way you gather data?



Have The Freedom To Shoot From Any Angle. Aim it up. Aim it down. Heck, tilt it 57.3 degrees. With our revolutionary TruVector™ compass technology, how you gather data is no longer restricted by your equipment. By embedding it into the new TruPulse® 360, we have created an integrated compass, inclinometer and distance laser that delivers mapping-grade accuracy – regardless of your orientation. TruVector™ will even warn you when it needs to be recalibrated. No more returning from the field to find your data is bad. Combine this with the power, versatility and compact size the TruPulse is known for, and the new 360 will give you freedom to collect reliable field data like nothing else on the planet.



Visit www.lasertech.com/360 or call 800-280-6113, Ext. 360, and feel the joy of unlimited freedom every time you venture out into the field.



Basic Specs

Measurement Solutions:

- Distance (Horizontal, Vertical & Slope)
- Inclination (Degrees and Percent Slope)
- Height (Flexible three-shot routine)
- Azimuth (Compass bearing for single-shot positioning)
- Missing Line (Distance, Inclination and Azimuth between any two remote points)

Dimensions: 5" x 2" x 3.5" (12 cm x 5 cm x 9 cm)

Weight: 8 ounces (220 g)

Units: Feet, Yards, Meters, Degrees and Percent Slope

Measurement Range:

Distance: 0 to 3,280 ft (1,000 m); typical,
5,660 ft (2,000 m); max to reflective target

Inclination: ± 90 degrees

Azimuth: 0 to 359.9 degrees


Accuracy:

Distance: ± 1 ft (± 30 cm); typical
 ± 1 yd (± 1 m); to low quality targets

Inclination: ± 0.25 degrees

Azimuth: ± 1 degree; typical

All specifications are subject to change without notice. Please refer to www.lasertech.com/360 for current specifications.



Have The Freedom To Shoot From Any Angle.