# TRUPULSE®360°R LASER RANGEFINDER



The TruPulse 360°R professional-grade laser rangefinder possesses power and functionality unlike any other measurement and mapping device on the market. Integrated with LTI's exclusive TruVector 360° Compass Technology®, this laser can calculate several different measurement solutions that will help you achieve faster, safer and more accurate results. Having improved performance and a rugged exterior, the 360R model will consistently work under any condition.

#### New and Improved!

- 33% more range accuracy
- 25% better target acquisition
- Increased azimuth accuracy
- 2-year limited warranty
- Bluetooth® communication included

#### **GIS Mapping**

- Seamless integration with popular GPS/GNSS, GIS apps and software solutions for laser offset mapping
- Collect additional attribute data such has heights, spans and multiple values between any two remote points
- Withstands harsh conditions with its ruggedized exterior





#### TruVector 360° Compass Technology

- Produces accurate and repeatable Azimuth (AZ) results regardless
  of the tilt or pitch you use to aim the laser
- Recognizes conditions that will affect the reliability of the compass accuracy and prompts you to perform a field calibration

#### **Advanced Targeting**

- LTI's reflectorless technology allows you to capture data safely and conveniently to practically any target or surface type
- Capture the correct measurement to your intended target by choosing from any of the 4 targeting modes
- Consistently achieve highly accurate and repeatable results that true professionals need to do their job

### Ideal Applications



**GIS MAPPING** 

- GPS/GNSS Laser Mapping
- Attribute Data Collection
- Elevation Values



#### **PUBLIC WORKS**

- Asset Mapping
- Land Use Planning
- Tree Inventory



#### **NATURAL RESOURCES**

- Habitat Mapping
- Archeology
- Stockpile Volumes

## TRUPULSE® 360°R LASER

#### Measurement Solutions

Measured by TruPulse: \_\_\_\_

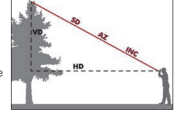
Calculated by TruPulse:

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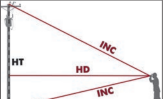
HD = Horizontal Distance VD = Vertical Distance SD = Slope Distance

INC = Inclination HT = Height

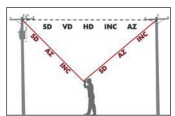
ML = Missing Line AZ = Azimuth



1-Shot = 5 Values

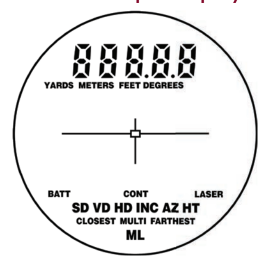


3-Shot Height



2-Shot 3D Missing Line

#### LCD In-Scope Display



#### **Specifications**

Distance Accuracy to Typical Targets	± 0.2 m (8 in)
Distance Accuracy to Weak Targets	± 1 m (3 ft)
Inclination Accuracy	± 0.25° Typical
Max Range to Reflective Targets	2000 m (6,560 ft)
Max Range to Nonreflective Targets	1000 m (3,280 ft)
Azimuth Accuracy	± 0.5° RMS; typical
Communication (COM Port / Bluetooth)	Windows® + Android®
Scope Magnification	7× / LCD
In-Scope Field of View	10 m @ 91.5 m away (33 ft @ 300 ft)
Environmental Rating	Waterproof / IP56
Temperature Range	-20° to 60° C (-4° to 140° F)
Battery Type (8 hrs. of continuous use)	(1) CR123
Size L x W x H	13 x 5 x 11 cm (5.2 x 2.1 x 4.5 in)
Weight	385 g (13.6 oz)

#### **Targeting Modes**

Closest: Distinguishes near and far objects and identifies the closest target Farthest: Distinguishes near and far objects and identifies the farthest target **Continuous:** Provides constant updates while shooting multiple targets

Filter: Measures through dense foliage by recognizing only a highly reflective target

#### Software & Accessories



#### LaserSoft Measure App:

Document every measurement you take with LTI's smart device app, and start collecting defensible field data with scope shots and all!







#### LaserSoft MapSmart App:

Map, measure or position anything with or without GPS. You can also measure and calculate stockpile volumes.





#### Hardware Support Brackets:



TruPulse L-Bracket (PN#7024746)



TruPulse 360R Mounting Bracket (PN#7024866)





