# TRUPULSE® LASER SERIES

- + Distance
- + Height
- + Azimuth
- + 2D Slope Grade
- + 3D Missing Line
- + Laser Mapping
- + Remote Positioning
- + GPS Laser Offsets





# LTI TruPulse® Laser Series

- Measures Slope Distance (SD) + Inclination (INC) in Degrees or Percent
- Calculates Horizontal Distance (HD) + Vertical Distance (VD) + Height (HT) + 2D Missing Line (ML)
- Distinguishes desired target from surrounding obstructions with Closest + Farthest + Continuous + Filter modes
- Mounts to tripods and has quality optics that enhance your field of view

### TruPulse® 200L

- Navigates through menus easily with graphical icons
- Ranges extremely far without a reflector
- Outperforms and costs less than many recreational rangefinders

# TruPulse® 200/B

- Produces better distance and inclination accuracy
- Increases scope magnification and field of view
- Transfers data via serial port and Bluetooth®









### **ELECTRIC UTILITIES**

- Span, Sag and Tension
- GIS Mapping
- Vegetation Management
- Pole Inventory



### FORESTRY

- Tree Heights
- Buffer Zones
- Engineering Surveys
- Sale Layouts



### NATURAL RESOURCES

- Ecosystem Management
- Watershed Analysis
- Geologic Mapping
- Environmental Surveys

# LTI 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 recalibrate
- Calibrates easily with a simple field routine that can be completed in less than a minute



# TruPulse® 200X

- Achieves the highest distance and inclination accuracy
- Adjusts to varying light conditions using the in-scope LED display
- Withstands harsh conditions with rugged, waterproof housing

# TruPulse® 360°/B/R

- Provides full measurement capability with AZ + INC + SD
- Solves 3D missing line calculations between any two remote points
- Integrates with GPS for efficient GIS data capture









### CONSTRUCTION

- Stockpile Volumes
- Site Inspection
- Crane Positioning
- Face Profiling



### TELECOMMUNICATION

- Site Inspection
- Antenna Height
- Obstruction Mapping
- Material Estimation



### **PUBLIC WORKS**

- Land Use Planning
- Facility Mapping
- Asset Inventory
- Emergency Response

# **Measurement Solutions**

HD = Horizontal Distance

HT = Height

AZ = Azimuth

INC = Inclination

ML = Missing Line

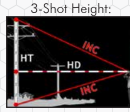
SD = Slope Distance

VD = Vertical Distance

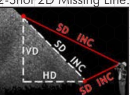
1-Shot HD Mode:



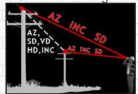
2-Shot Height:



2-Shot 2D Missing Line:



2-Shot 3D Missing Line:



Calculated by TruPulse:



Measured by TruPulse:



# **Specifications**











|   | TruPulse® 200L                            | TruPulse® 200/B                           | TruPulse® 200X                            | TruPulse® 360°/B                          | TruPulse® 360°R                           |
|---|---|---|---|---|---|
| Measures Azimuth with TruVector Compass Technology      | No  | No  | No  | Yes                                       | Yes                                       |
| Calculates SD, HD, VD and INC Between Two Remote Points | Yes                                       | Yes                                       | Yes                                       | Yes, plus AZ                              | Yes, plus AZ                              |
| Distance Accuracy to Typical Targets                    | ± 1 m (3 ft)                              | ± 30 cm (1 ft)                            | ± 4 cm (1.6 in)                           | ± 30 cm (1 ft)                            | ± 30 cm (1 ft)                            |
| Distance Accuracy to Very Distant/Weak Targets          | ± 1 m (3 ft)                              | $\pm$ 0.3 to 1 m (1 to 3 ft)              | $\pm$ 4 to 30 cm (1.6 in to 1 ft)         | $\pm$ 0.3 to 1 m (1 to 3 ft)              | ± 0.3 to 1 m (1 to 3 ft)                  |
| Inclination Accuracy                                    | ± 0.5° Relative                           | $\pm$ 0.25 $^{\circ}$ Typical             | ± 0.1° Typical                            | $\pm$ 0.25 $^{\circ}$ Typical             | $\pm$ 0.25 $^{\circ}$ Typical             |
| Azimuth Accuracy  | N/A                                       | N/A                                       | N/A                                       | ± 1° Typical                              | ± 1° Typical                              |
| Max Range to Reflective Targets                         | 1750 m (5,740 ft)                         | 2000 m (6,560 ft)                         | 2500 m (8,200 ft)                         | 2000 m (6,560 ft)                         | 2000 m (6,560 ft)                         |
| Max Range to Non-Reflective Targets                     | 1750 m (5,740 ft)                         | 1000 m (3,280 ft)                         | 1900 m (6,233 ft)                         | 1000 m (3,280 ft)                         | 1000 m (3,280 ft)                         |
| RS232 Serial Com Port                                   | No  | Yes                                       | Yes                                       | Yes                                       | Yes                                       |
| Bluetooth® Com Port                                     | No  | B model has Android                       | iOS and Android                           | B model has Android                       | Android                                   |
| Scope Magnification / In-Scope Display Type             | 4×/LCD                                    | 7×/LCD                                    | 7×/LED                                    | 7×/LCD                                    | 7×/LCD                                    |
| In-Scope Field of View                                  | 131 m @ 915 m away<br>(430 ft @ 3,000 ft) | 100 m @ 915 m away<br>(330 ft @ 3,000 ft) | 100 m @ 915 m away<br>(330 ft @ 3,000 ft) | 100 m @ 915 m away<br>(330 ft @ 3,000 ft) | 100 m @ 915 m away<br>(330 ft @ 3,000 ft) |
| Waterproof / Environmental                              | No/IP54                                   | No/IP54                                   | Yes / IP55                                | No/IP54                                   | Yes / IP56                                |
| Temperature   | -20° to 60° C (-4° to 140° F)             | -20° to 60° C (-4° to 140° F)             | -20° to 60° C (-4° to 140° F)             | -20° to 60° C (-4° to 140° F)             | -20° to 60° C (-4° to 140° F)             |
| Battery Type (8 hrs. of continuous use)                 | (1) CR123A                                | (2) AA or (1) CRV3                        | (1) CR123A                                | (2) AA or (1) CRV3                        | (1) CR123A                                |
| Size L x W x H  | 11.5 x 10 x 5 cm (4.5 x 4 x 2 in)         | 12 x 5 x 9 cm (5 x 2 x 3.5 in)            | 13 x 5 x 11 cm (5.2 x 2.1 x 4.5 in)       | 12 x 5 x 9 cm (5 x 2 x 3.5 in)            | 13 x 5 x 11 cm (5.2 x 2.1 x 4.5 in        |
| Weight  | 220 g (8 oz)                              | 285 g (10 oz)                             | 382 g (13.5 oz)                           | 285 g (10 oz)                             | 385 g (13.6 oz)                           |
| Available Colors  | LTI Red                                   | Yellow                                    | LTI Red                                   | Yellow                                    | Black                                     |

