

TruPulse Laser Series



TRUPULSE200/B

- Produces better distance and inclination accuracy
- Increasés scope magnification and field
- Transfers data via serial port and Bluetooth

Measure Slope distance (SD) + inclination (INC) in degrees or Percent.
Calculates Horizontal Distance (HD) + Vertical Distance (VD) + Height (HT) + 2D Missing

Distinguishes desired target from surrounding obstructions with Closet + Farthest + Continuous + Filter modes.

Mounts to tripods and had quality that enhance your field of view

Weight: 8 ounces (220 g)

5" x 2" x 3.5" (12 cm x 5 cm x 9 cm) Size: Serial, via wired RS232 (standard) Data Com:

or wireless Bluetooth® (optional with 200B model)

0 to 3,280 ft (1,000 m) typical; Max Range:

6,560 ft (2,000 m) max to reflective target

+/- 1 ft (+/- 30 cm), high quality target Range Accuracy:

+/- 1 yd (+/- 1 m), low quality target

Inclination Accuracy: +/- 0.25 degrees

Power: 3.0 volts DC nominal; (2) AA batteries

(Alkaline, NiCd/NiMH, Lithium) or (1) CRV3 battery

AA - approx. 75,000 & 60,000 w/ Bluetooth®; Battery duration:

CRV3 approx - 150,000 & 120,000 w/ Bluetooth®

PHONE: 08 9406 3200

20 hrs continuous use

Eye safety: FDA Class 1 (CFR 21)

Environmental: Impact, water and dust resistant;

NEMA 3, IP 54

-4°F to +140°F (-20°C to +60°C) Temperature:

Optics: 7X magnification (field of view: 330 ft @ 1,000 yds)

Display: In-scope LCD

Units: Feet, Yards, Meters, and Degrees



VEB: www.austutilities.com.au MAIL: sales@austutilities.com.au