



The Closest target model can pick up and a range extremely small or thin targets such as distant power lines and small branches. The Farthest Model displays the distance of the farthest subject-useful when targeting a tree deep in the forest.

Technical data

NAME

- X2000PRO

MEAS. RANGE FOR FARTHEST MODE (F)

- 0-2000m

MEAS. RANGE FOR CLOSEST MODE (C)

- 0-400m

ACCURACY

- $\pm 0.1\text{m}$ (<400m)
- $\pm 0.5\text{m}$ (400m-2000m)

INCLINATION

- Range 90°
- Accuracy $\pm 0.1^\circ$

TEMPERATURE

- Yes

MEASUREMENT MODE

- HD SD, VD ML, VD, HD/HT, SPD

MAGNIFICATION

- 7X

RESOLUTION

- 0.1m

BLUESTOOTH

- Yes

FIELD OF VIEW

- 8°

PROTECTION LEVEL

- IP65

LASER WAVELENGTH

- 905nm

LASER SAFETY LEVEL

- Class 1

COLOR DISPLAY

- Red/black for options

BATTERY

- CR123A*1

WORKING TIME

- Continuous operation for 16 hours

SIZE

- 114x98x37mm

WEIGHT (WITH/WITH OUT BATTERY)

- 171g/188g

DATA STORAGE

- Yes (at least 100 sets of data)

SYSTEM SETTING

- One click factory reset

DISTANCE UNIT

- Meter/yard/feet

OTHERS

- Vertical operation: Light sensitivity (the brightness of the red screen can be adjusted automatically)



Forest it Design

Forest it Design is a leading provider of rugged mobile computers, all-in-One PC:s, measurement instruments and GPS/GNSS solutions. The company has offices in Sweden, UK, Germany and Finland.

Sweden

+46 (0) 370 69 08 10
mail@forest-it.se

UK

+44 (0) 127 328 6561
mail@forest-it.com

Germany

+49 (0) 6081 5769980
mail@forest-it.de

Finland

+ 358 (0) 40 197 0259
mail@forest-it.fi