

The Closest target model can pick up anda 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

- ±0.1m (<400m)
- ±0.5m (400m-2000m)

INCLINATION

- Range 90°
- Accuracy ±0.1°

TEMPERATURE

• Yes

MEASUREMENT MODE

• HD SD, VD ML, VD, HD/HT, SPD

MAGNIFICATION

• 7X

RESOLUTION

• 0.1m

BLUESTOOTH

• Yes

FIELD OF VIEW

• 0

PROTECTION LEVEL

• IP65

LASER WAVELENGTH • 905nm

LASER SAFTEY LEVEL

• Class 1

COLOR DISPLAY• Red/black for options

BATTERY

• CR123A*1

WORKING TIME

• Continuos operation for 16 hours

SIZE

• 114×98×37mm

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