



Forestry Pro II is a valued and widely used in forestry laser rangefinder. The distinguishing feature is the tree height measurement function, even when the top or base of the tree is obscured by branches or bushes that prevent the use of conventional height measurement in which the laser beam must have access to these places. Characteristics

- Three-point measurement function: the tree height is calculated from the horizontal distance and vertical angles to the top and base of the tree.
- Easy operation enables measurement of real distance, horizontal distance and height.
- Object priority switching system offers two distance measurement modes: - priority mode of the second plan allows displaying the distance of the furthest object based on many results obtained during one measurement - foreground priority mode allows you to display the distance of the nearest object based on many results obtained in one measurement.
- The results are displayed on the internal and external LCD display.
- Memory for up to 250 measurements.
- High-quality 6x monocular with a multi-layer coating ensures a bright picture.
- The large exit pupil distance provides excellent visibility even to people wearing glasses.
- Measure the distance of various objects in up to 20 seconds by pressing and holding the button.
- Waterproof construction (to a depth of 1 m for 10 minutes), although not designed for use

underwater; the battery compartment is waterproof.  Measuring range: 7.5 - 1600 m  Technical data  Measuring range Distance: 7.5 - 1600 m Angle: ? 89 °  Measurement accuracy: 0.3 m to 1000 m, 1 m above 1000 m  Distance display: [Internal display] Act (actual distance): every 0.1 m (less than 1000 m), every 1.0 m (1000 m and above) Hor (horizontal distance) and Hgt (height): every 0, 1 m, Ang (angle): every 0.1 ° [External display] Act (actual distance): every 0.1 m, Hor (horizontal distance) and Hgt (height): every 0.1 m Ang (angle): every 0.1 °  Viewfinder magnification (x): 6  Effective lens diameter (mm): 21  Viewfinder actual field of view (°): 7.5  Viewfinder exit pupil (mm): 3.5  Reticle of the exit pupil (mm): 18  Dimensions (length x height x width) (mm): 110 x 74 x 42  Weight (g): 170 (without batteries)  Power supply 1 x CR2 lithium battery (3 V) Automatic power off function available (after approx. 30 s)  Safety IEC60825-1: Class 1M / Laser Product FDA / 21 CFR Part 1040.10: Class I Laser Product  Environmental regulations: RoHS, WEEE compliant device