

KEYS TO ITS POWER

- **TRUE ONE-PERSON BUBBLE FREE OPERATION**
- **DISPLAYS ELEVATIONS DIRECTLY TO 0.01", 1/64", 0.001', or 0.2mm**
- **"SEES" AROUND OR OVER VISUAL OBSTRUCTIONS**
- **SETUP VERTICAL RANGE IS EQUIVALENT OF A 50' (15m) ROD & 25' (8m) TRIPOD**
- **MEASURES OVER ANY ELEVATION OR DISTANCE ON EARTH WITHOUT CALCULATIONS**
- **BUILT JOB-SITE RUGGED WITH INTEGRAL CASE & NEVER NEEDS FACTORY CALIBRATION**
- **HAS NUMEROUS POWERFUL BUILT-IN FUNCTIONS INCLUDING BLUETOOTH & DISPLAY BACKLIGHT**

POWERFUL BUILT-IN FUNCTIONS

- **AUTO-OFF** – Shuts unit off after 4 min. without movement or key presses to preserve battery.
- **HOLD** – Freezes the display if not in view – also used with other functions.
- **ZERO** – Sets display to read zero at a reference – the same as setting the target on a rod.
- **SCALE** – For readings in fractional or decimal inches, feet or meters.
- **RES** – For faster, less precise rough readings. Momentary press shows current resolution.
- **MARK** – Lets you sound leveling or limit tones to supplement the display.
- **RECORD** – Gives Average, Minimum or Maximum of any number of readings.
- **CAL** – Calibrates accuracy of vertical readings – like calibrating a rod.
- **TEMP** – Displays ambient temperature – useful in concrete work or with adhesives.
- **BACKLIGHT** - Lights the LCD display in dark conditions.
- **BLUETOOTH** - Links to smart devices loaded with optional ZIPLEVEL SmartLink App.
- **CARRY** – Allows unlimited ranges without tabulation or calculation.
- **ELEVATION** – For setting readings in sea level elevation at a known survey monument.
- **RECORD DATA** – Stores up to 10,000 readings for later recall.
- **INSPECT/DUMP** – View stored data or dump to smart device for tables, profiles, 3D maps or ZIPLOT photos.
- **MONITOR** – Logs data on smart devices to monitor levels of tanks, lakes or streams.
- **INVERT** - Reverses display sign for EZDepth or if Base Unit is used as the measurement device.
- **% CHARGE** - Shows g100% (remaining gas charge) alternating with b100% (remaining battery life).

KEY FEATURES & SPECIFICATIONS

- **SETUP/PACK-UP TIME:** Sets up in 2 seconds and packs up in 5 seconds.
- **RANGES:** 50' (15m) vertical by 200' (60m) circle (150' (45m) for PRO-2030B); Unlimited ranges in CARRY.
- **TYPICAL ISOTHERMAL ACCURACY:** Greater of 0.01" or 0.15% of measured elevation.
- **TEMP. RANGE:** -22°F to +158°F (-30°C to +70°C) operating; -40°F to +158°F (-40°C to +70°C) storage.
- **DROP RESISTANCE:** Measurement Module 5' (1.5m) onto concrete; Base Unit 3' (1m) onto concrete.
- **WATER RESISTANCE:** Base Unit & Cord immersible. Display rain tight; not immersible. Spray lightly to clean.
- **9V BATTERY LIFE:** 2 - 3 years of typical daily use.
- **MEMORY LIFE:** Saves latest data and settings indefinitely even without a battery.
- **SERIAL PORT:** IR output for optional USB Cable or SmartLink BT module.
- **UNIPOD LENGTH:** 15" (38.1cm) to a calibrated 48" (121.9cm).
- **WEIGHT:** Measurement Module 1 lb (0.45kg); Total weight 12 lbs. (5.50 kg), 8 lbs. (3.65kg) PRO-2030B.
- **SIZE:** Measurement Module with boot 3.75"H x 4.75"W x 1.75"D (9.5cm H x 12.1cm W x 4.5cm D)
Base Unit 16.0"H x 10.5"W x 7.5"D (40.6cm H x 26.7cm W x 19.1 cm D).
- **WARRANTY:** One year parts & labor for mfg defects; 2 year prorated for hydro-pneumatic parts & labor.