

## High Power Automatic Leveling, Level and Manual Plumb Rotational Laser with 90° Plumb Beam

**ePlane XPK:** Interior and Exterior Package — includes laser, laser detector, grade rod bracket, laser enhancement glasses, laser target, user guide and kitbox.

**Also available:** ePlane XP KT: Kit includes 123 Tripod, and 9' Grade Rod.

### Specifications

- **Accuracy:** Level:  $\pm 1/8"$  @ 100' (3mm @ 30M),  
Plumb:  $\pm 1/4"$  @ 100' (6mm @ 30M)
- **Operating Range:** Up to 1000' (305M) diameter with Laser Detector
- **Manual Slope:**  $\pm 10$  Percent
- **Three Operational Modes:** Dot; line dither/scan: 2 adjustable lengths; Spin: 3 variable speeds (120, 450, 800rpms)
- **Squaring Beam:** 90°  $\pm 10$  seconds to the rotating beam
- **Recalibration:** on the jobsite
- **Laser Diode:** Class IIIA 635nm diode
- **Tripod Mount:** 5/8" x 11
- **Power Supply:** 4 "D" batteries (not included)
- **Warranty:** 1 Year Limited
- **Rugged Construction:** Dust, dirt and water resistant
- **Laser Detector:** Range: up to 1000' (305M); 2-sided LCD display; beeper: on/off; coarse/fine adjustment

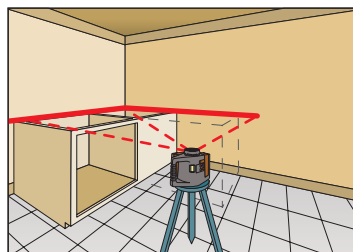
### Features

- **Level, Plumb and Squaring Beams:** Three spin speeds, two adjustable line lengths and pointing (dot) modes along with a 90 degree plumb beam allows customization of the beam length and brightness to meet specific level, plumb, and squaring applications for both in and outdoor work.
- **Electronic Automatic Leveling:** The electronic operated automatic leveling mechanism eliminates set up time and guarantees accuracy and the repeatable transfer of points to multiple locations.
- **Automatic Out of Level Sensing (level applications only):** Audio (beeper) and visual (blinking laser beam) out of level indication signals if the unit is out of level after initial set up. This eliminates tool status checks and costly errors, saving time and money.
- **Field calibration:** Easy field recalibration guarantees performance to specification and keeps the tool on the jobsite, saving time and money.

**NEW**  
Now with manual slope  
 $\pm 10$  percent range

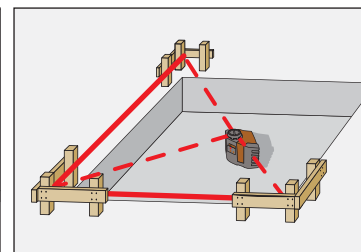


#### Interior Applications

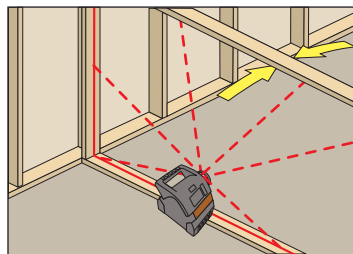


Level (Carpentry)

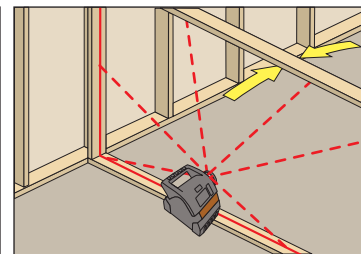
#### Exterior Applications



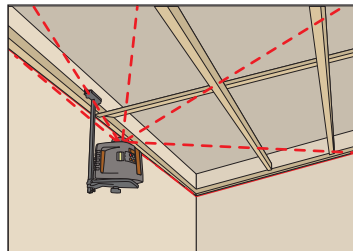
Level (Concrete)



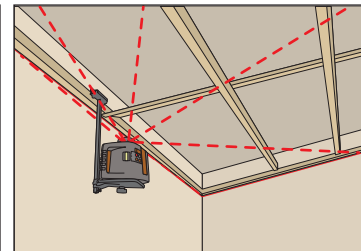
Plumb (Framing)



Grade (Concrete/Landscaping)



Level (Drop Ceiling)



Square (Concrete)