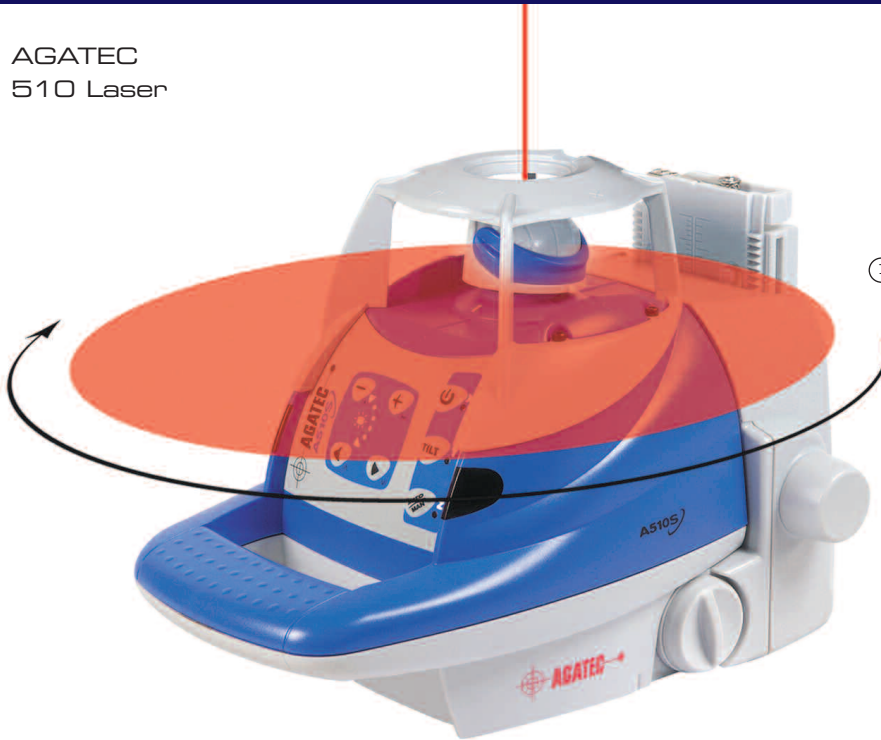


AGATEC 510: Full-Featured, Versatile

Exterior and Interior Applications

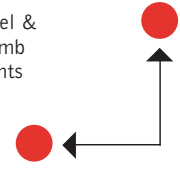
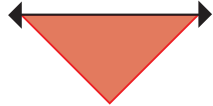

- Horizontal and vertical self-leveling laser.
- Ideal for aligning and squaring tilt-up walls, partitions, decks, and foundations.
- Unique built-in motorized mount.
- Rugged all-weather tool with metal head protection.
- Includes combination detector and remote laser control.

AGATEC 510 Laser






① Rotating Plane

Four Operating Modes

- ① Rotating Plane
(see diagram on left)
- ② Level & Plumb Points

- ③ Selectable Work Area Scan

- ④ Solid Chalk Line


Unique Patented Design

		
<p>Integrated Slope Mount Place the laser in manual mode and match any two slope reference points from 1° to 90°.</p>	<p>Motorized PowerMount Operates by remote control. Great for "bucking in" between two points, or placing directly over a layout reference. Provides 4" (10cm) of adjustment, up to 100' (30m) away.</p>	<p>Brushless Core Power The innovative brushless motor eliminates gears and drive belts. The efficient design gives you long battery life - one month on only two flashlight batteries - and ZERO product maintenance.</p> <p>U.S. Patent No. 6,688,011</p>

AGATEC 110

Simplified features, cost-effective

- Designed for basic construction applications. GC package includes detector/remote, plus integrated wall mount for interior tasks.
- Easy to use: click-and-go
- Three operating modes: rotating, level and plumb points, and scanning

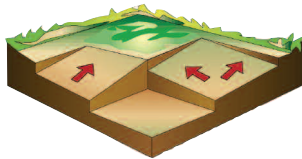


Electronic, motorized self-leveling in both horizontal and vertical modes.



Easy to Match Slope

510: You can match slope in both axes, using the laser's manual mode to override self-leveling, or in one axis with the security of cross axis self-leveling.



110: You can match slope in X axis

Integrated level vial

Audible tones tell you beam location without watching display.

Detector and Laser Remote Control
GC laser package includes the combination RCR500 with detachable rod clamp.

LCD has five channels of information

Selectable accuracy of <math><1/16''</math> (1 mm) for fine work or $1/8''$ (2.5 mm) for standard applications

Get to grade fast with the back LCD. Allows you to stand behind rod and look toward laser to quickly find on-grade signal.

Also functions as a remote
Controls rotation speed, scanning, and electronic calibration, and moves the beam or square shot.

Magnetic mount for metal studs and ceilings

Bubble vial to plumb rod

SPECIFICATIONS	510	110
Recommended use (diameter)	1,000 ft. (300m)	650 ft. (200m)
Accuracy	$\pm 3/32''$ at 100 ft. ($\pm 7.5\text{mm}$ at 100m)	$\pm 1/8''$ at 100 ft. ($\pm 10\text{mm}$ at 100m)
Self-leveling range $\pm 10\%$ (5.7°); horizontal & vertical	✓	✓
H.I. Alert Laser shut-off, plus sound alarm. User chooses mode as desired.	✓	✓
10% slope match	Manual in X & Y; also X automatic, Y manual	Manual in X
Laser 635 nm, visible, <math><5\text{mW}</math>	✓	✓
Rotation	0, 90, 150, 300, 450, 600 rpm	0, 150, 600 rpm
Battery life 160 hrs. 2 D alkaline 40 hrs. recharge kit	✓ ✓	✓
Operating temperature 14° to 122° F (-10° to 50° C)	✓	✓
All-weather IP54 for water and dust resistance	✓	✓
Electronic field calibration	✓	✓
Scanning Variable angle, 2° to 36°	✓	✓
Chalk line	✓	
PowerMount	✓	
Removable head protection	✓	
Built-in inclined plane	✓	

Tripod/Rod Kombo

- Kombo Kit lets you carry "The System" in one hand.
- Rod in inches, 10ths, or metric.
- Purchase with the laser & save money

Specifications subject to change without notice.



2202 Redmond Road / Jacksonville, AR 72076
 www.agatec-na.com / sales@agatec-na.com
 Phone: 501.982.4433 / Fax: 501.982.0880
 Toll free: 800.643.9696