

### AGATEC 110 Laser Ideal for Interior; Versatile for Outdoor Use



Jacksonville, AR – The new AGATEC 110 rotating laser is ideal for installing drop ceilings and drywall and interior layout and renovations. It can also be used for outdoor layout applications such as aligning and squaring tilt-up walls, decks, and foundations.

The AGATEC 110 self-levels electronically in both horizontal and vertical modes, and can be used for leveling, vertical alignment, plumb, and squaring.

The laser package includes a wall mount which can remain attached to the laser when stored in the carrying case, speeding daily set-up. The wall mount's unique design places the laser at the proper height, so that the beam hits the center of the magnetic target when the target is at the correct installation height for the grid.

Accuracy is  $\pm 1/8''$  at 100 ft. ( $\pm 3$  mm at 30 m); working range is 650 ft. (200 m) diameter.

Other features include:

- Three operating modes: rotating, dot, and scanning (variable scan angle from  $2^\circ$  to  $36^\circ$ )
- Choice of 150 or 600 rpm
- Split beam for  $90^\circ$  angles and plumb
- Split beam (square shot) is left/right adjustable
- Slope match: up to  $\pm 10\%$  in X axis (use manual mode to override self-leveling)
- Long battery life: 160 hrs. with 2 D alkaline batteries
- H.I. (height of instrument) warning to prevent errors
- Electronic field calibration

Interior package: wall mount, remote control, magnetic target, laser-enhancing glasses  
GC (outdoor) package: wall mount and combination detector/remote control with rod clamp

AGATEC offers a full line of rotating, cross line, plumb, pointer, and distance measuring lasers for interior applications, general construction, and site preparation.

For more information, contact AGATEC Construction Lasers, 2202 Redmond Rd., Jacksonville, AR, 72076, (800) 643-9696. [www.agatec-na.com](http://www.agatec-na.com).