

## NEW PRODUCT ANNOUNCEMENT

### AGL SmartRod Digital Cut/Fill Laser Rod

**Jacksonville, Arkansas, November 1, 2009 – AGL Corporation** introduces the SmartRod Digital Cut/Fill Laser Pole. The SmartRod combines a laser receiver and grade rod into one easy to use product that provides the contractor with a truly unique tool to increase leveling accuracy and effectiveness on the job site.

The SmartRod picks up the laser beam fast with a larger 6.5" (16cm) capture window and linear technology, and provides the user with readings up to 3 to 4 times faster than conventional methods. The digital readout means that there is no need to interpret graduations on the grade rod thereby reducing error caused by misreading the level rod. The SmartRod automatically calculates cut-and-fills and digitally displays them on the large LCD, again reducing misreads and miscalculations on the site. The SmartRod also provides the user with a Tape Measure Mode that allows the user to measure interior heights or widths without a laser or tape measuring device.

The SmartRod utilizes three "AA" batteries in the receiver for up to 3000 measurement and three additional "AA" batteries will power the control panel for up to 60 hours of intermittent use. The SmartRod extends from 3.2'(1m) to 13.2' (4m) and works in any height in between, measuring in Feet/8ths, Feet/10ths and Metric. The SmartRod's accuracy rating is 3/32", and has a working range dependent on the working range of the red beam or infra-red beam rotary laser level. The SmartRod is not designed to be used with green beam or pulsing beam lasers.

One Year Standard Warranty.



**AGL Corporation** is part of a global group of companies with engineering and production worldwide. Since its beginnings in the 1960s, AGL has long been known as a leader and innovator in quality construction laser products, machine control and accessories world wide. From design to manufacture, the AGL factory in Jacksonville, AR still produces rotating and pipe lasers, as well as machine control components.

For more information, contact AGL Corporation, 2202 N. Redmond Road, Jacksonville, AR 72076.

**Toll Free:** (800) 643-9696  
**Fax:** (501) 982-0880  
**E-mail:** sales@agl-lasers.com  
**Web:** www.agl-lasers.com