

NEW PRODUCT ANNOUNCEMENT

AGL EAGL-H Self-Leveling Rotary Laser



Jacksonville, Arkansas, November 1, 2009 – AGL Corporation introduces the EAGL-H Self-Leveling Horizontal Laser Level with Dual Manual Grade Matching capability. The EAGL-H continues the tradition of development and innovation by AGL that customers have come to know and look forward to.

The EAGL-H features a Brushless Motor Design that reduces wear and tear on the laser providing for longer product life, as well as providing unparalleled battery life of up to 160 hours on 2 standard flashlight batteries. The EAGL-H also comes standard with a rechargeable NiCad battery which will power the unit for 40 hours. The best power system in the industry.

With an accuracy of $\pm 3/32''$ @ 100ft and a working range of 1000ft in diameter, the EAGL H is the perfect choice for most general construction leveling jobs. The EAGL-H also features Dual Manual Grade Matching of $\pm 10\%$ in both the X and Y direction. The H.I. Alert system protects against erroneous reading by shutting down the laser and warning the user that the instrument has been moved from its original position.

One Year Standard Warranty.

Working Range:	1000 ft with LS100 Detector
Accuracy:	$\pm 3/32''$ @ 100ft
Self Leveling Range:	10% (5.7 degrees)
Grade Matching:	Yes, $\pm 10\%$ in X and Y Axis
Laser Diode:	<5mW, Class 3R, 635nm
Power:	2 D-Cell and NiCad
Battery Life:	D-Cell: 120hrs, NiCad: 40hrs
Rotation Speeds:	0, 90, 600 RPM
Brushless Motor:	Yes
Environmental:	IP54



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