HORIZON™ HORIZON™ HORIZON™ HORIZON™ HORIZON



Rugged, Reliable, and Accurate
Ideal One-Person Leveling System
Long Range Reception
Choice of Detectors







Ideal leveling system for on the construction site.

The HORIZON emits a continuous self-leveled laser beam that is rotated to create a plane of laser light. This plane extends over a work area up to 1,600 foot (500 meter) diameter. The reference plane is sensed by one or more laser detectors that indicate the direction to on-grade.



Increases Productivity

- Field proven reliability
- Rugged, ironclad design
- 1600 foot diameter range with detectors
- 10 arc second accuracy, $\pm 1/16$ " at 100 ft.
- Machine control compatible works with all BULLSEYE receivers
- Built-in out-of-level-warning and shut-off eliminate rework caused by communication errors or out-of-level instruments
- 2 year laser warranty

Choice of Laser Detector

- Multiple accuracy selections to meet all your job site tolerances
- Water and dust proof to IP67, including the battery compartment
 - Large LCD's front and rear for quick and easy grade readings
 - Loud beepers designed to be heard on noisy job sites
 - Patented detection technology for high accuracy
 - 3 selectable volume levels



CYCLONE Detector

- 1/32", 1/16", 1/8", 1/4" plus 3 industrial accuracies
- 9 channel grade display front and back
- 3 Year "No Excuses" Warranty

LIGHTNING 2 Detector

- 1/16", 1/8", 1/4" accuracies
- Multi-color LED's
- 2 Year "No Excuses" Warranty

HORIZON Specifications

Laser Type, Classification Self-Leveling Range Compensation Type Rough Leveling Method

Horizontal Accuracy

Machine Control Compatible Power Source Battery Life (68° F / 20° C) Operating Diameter Operating Temperature Weight (with batteries) Tripod Mount

670 nm visible, Class II ±10 arc minutes

Wire Hung, Air Damped Three-screw leveling base with bull's-eye circular bubble and out-of-level LED

 $\pm 1/16$ " per 100' (± 1.5 mm per 30 m) ±10 arc seconds over temperature

4 D-cell alkaline batteries 80 hours

1600 ft (500 m)

-4°F to 122°F (-20°C to 50°C)

7.5 lbs (3.4 kg)

5/8 in x 11





Patented reversible mounting jaw on clamps. Viselike grip on all sizes and shapes of rods.



© Apache Technologies, Inc. 5/08 Reorder P/N HORZ08R2

Apache Technologies, Inc. is the world's largest manufacturer of laser detectors for construction and agriculture. This position of leadership was earned by developing leading edge, proprietary and patented laser detection technologies. These technologies are employed in all of Apache's handheld detectors and machine control receivers.



Apache manufactures a complete line of machine control receivers



8261 State Route 235 Dayton, Ohio 45424 USA Phone: 937-482-0200 Toll Free: 888-272-2433 Fax: 937-482-0030

www.apache-laser.com