**Apache builds the toughest** and most accurate laser detection products in the world.

# **LASEROMETER**



#### **CAPTURE Function**

The CAPTURE function can take grade readings remotely when you cannot see the display.

Press the CAPTURE switch and put the STORM anywhere in the laser beam. It will lock onto the reading and capture it.

The reading will be retained for viewing.

Additional Menu Features include:

- Selectable Automatic Shutoff 30 minutes, 24 hours, or turned off.
- Out of Beam Display on or off indicates which direction to move to pick up the laser.
- Laser Out-of-Level and Low Battery communication with certain laser transmitters.
- Arrow Display selection bars equal the accuracy setting or proportional to reception length.
- Adjustable Reception Sensitivity to meet jobsite conditions.
- Digital Readout display can be turned on or off.

#### Specifications

	3	pecilication	פווכ			
Working Radius:		3 ft 15	3 ft 1500 ft. (1 m - 460 m)			
			Laser dependent			
Laser Detection Height:		5" (127 n	5" (127 mm)			
Numeric Readout Height:		4" (102 n	4" (102 mm)			
Accuracy:	in	in (frac)	ft	mm	cm	
Ultra Fine	0.02	1/32	0.002	0.5	0.0	
Super Fine	0.05	1/16	0.005	1.0	0.1	
Fine	0.10	1/8	0.010	2.0	0.2	
Medium	0.20	1/4	0.020	5.0	0.5	
Coarse	0.50	1/2	0.050	10.0	1.0	
Calibration	0.01	1/64	0.001	0.1	0.0	
Reception Angle:		± 45° mi	± 45° minimum			
Detectable Spectrum:		610 nm t	610 nm to 780 nm			
Beeper Volumes:		Loud	110 dB/	4		
		Medium 95 dBA				
		Low	65 dBA			
LED Grade Indicators:		Front, Gr	Front, Green on-grade, Red Hi/Lov			

Power Supply: Battery Life: Automatic Shut Off Environmental: **Drop Specification:** 

Dimensions without clamp: Weight without clamp: Clamp Bubble Vial: **Shipping Dimensions:** Shipping Weight: Operating Temp: Storage Temp:

2 x 1.5 Volt "AA" batteries

60+ hours

Selectable, 30 minutes, 24 hours, Off Waterproof, Dustproof to IP67 3 random drops from 10 ft (3 m)

onto concrete slab 6.6" x 3.0" x 1.4" (168 x 76 x 36 mm)

13.1 oz. (371 g) Optional Kit

8.0" x 4.8" x 3.4" (203 x 122 x 86 mm)

22.9 oz. (650 g) -4°F to +140°F (-20°C to +60°C) -40°F to +158°F (-40°C to +70°C) Red, Yellow, Orange, Blue

\*Specifications subject to change without notice

#### The Best Clamp

Heavy duty clamp will not break when overtightened - it's covered by the same 3-year warranty as the Laserometer.

Patented reversible jaw grips firmly to round, oval, or square rods.





Trade-In Program

Get credit for your old, outdated, or broken units. Visit laserometer.com for details.



© Apache Technologies, Inc. 08/08 P/N STRM08R3

**Full Length Reception Height Digital Readout of Elevation** The Toughest in the Industry 3-Year "No Excuses" Warranty

STORM™



**STORM™** 

**STORM**™

STORM T



The Laser Detection Experts Over 500,000 Laser Detection Units Sold

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.

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

STORM Laserometer™ The Revolution in Laser Detection



### The Revolution in Laser Detection

Over half a million contractors rely on Apache for their laser grade checking needs. Your experience, combined with our expertise, has generated a revolution in the way you check and measure elevations.

## SuperCell Reception Technology

SuperCell technology improves every aspect of the way you pick-up your laser and check your elevations. Accuracy, toughness, and reception height have all been redefined - at an affordable price. It is a must have for anyone who needs to know where their elevation is - quickly.

## Accuracy

Select from five settings to suit your jobsite tolerances. The Laserometer will not only show you high, low, and on-grade - but how far from on-grade. Digital readouts are displayed in your choice of units.

# Simplicity

Easy to use. Turn it on and go. Basic functions are a single press away. Set your accuracy and loudness levels, and get to work. It will remember your last settings, even after changing the batteries.

# **Efficiency**

Huge vertical reception range lets you find the beam quickly, even at long distances. Checking elevation without moving the clamp on the rod will turbocharge your grade checking.

# Reliability

We know it's going to get abused, dropped, splattered with concrete - it has been designed to take it. Proven Apache ruggedness is built in. It's totally waterproof and stands up to the toughest construction environments. New SuperCell technology uses durable acrylic components rather than fragile soldered components of traditional methods.

### Add Value

Add value to your existing laser systems. Increase productivity of the systems you already own. Works with all infrared and red beam rotating lasers. Use everywhere you currently use your laser.

### **Digital Readout**

Not only will you be able to tell if you are high or low, vou will be able to tell by EXACTLY HOW MUCH! Know how hard to hit the stake. Know how far to move the form. Get a quick estimate of how much material to bring in or take out.

## **Huge Reception Height**

Picks up the beam quickly and easily. No more missing the beam and searching high and low for a laser strike. Forget about repositioning the clamp to find a small change in elevation.

### Instant Information

On a concrete pour. you don't have time for guesswork. Get precise elevation information instantly.





#### **Faster Grade Checks**

Measure grade to  $\pm 2$  inches (± 5 cm) without having to reposition the clamp. You can use a cheap staff rather than a grade rod.

# **Vertical Alignment**

Bright LED's and large pick-up window make vertical alignment quicker. Use for tilt-up walls, anchor bolt and column layout, curtain walls, etc.



Loud Beeper Output - loud enough to be heard on noisy job sites. Selections include loud, medium, low, or off.

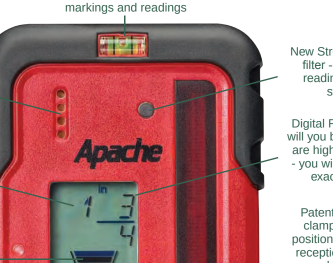
Extra-Large LCD on front and back graphically displays information and settings and is easy to read from a variety of angles.

21 position arrow display can be scaled to the accuracy setting for quick graphical reference.

LED's - Super-Bright diodes give quick grade information. Green on-grade; red high or low. Can be turned On or Off.

Remote CAPTURE function acquires and retains a reading - useful for taking remote readings.

Units of measure sets digital readout and deadbands in feet, inches, fractional inches, mm, or cm.



Level vial assures accurate

New Strobe Light rejection filter - eliminates false readings from job site strobe lights.

Digital Readout - Not only will you be able to tell if you are high, low, or on-grade - you will be able to tell by exactly HOW FAR.

Patented 2 position rod clamp location - offset position utilizes majority of reception area for driving down to grade.

Notch and bars align with center on-grade position for quick marking. On-grade is 3.15 inch (80 mm) below top of unit.

Huge 5 inch (127 mm) reception height acquires the beam quickly and is easy to stay in the beam.

Menu function allows users to select additional settings and preferences.

Protective over molding provides added protection from drops and typical abuse.





### **Two Clamp Positions**

**Standard** center position provides equal amount of grade information above and below grade.

Offset position - an Apache innovation in machine control receivers - moves the on-grade location giving *more above grade* reception height and information. Beneficial in driving stakes to grade or checking excavations and cuts.

The clamp position is automatically detected by the Laserometer, another patented Apache innovation.



### **Absolutely Waterproof**

Dunk it, scrub it, hose it off. It's the toughest on the planet!



