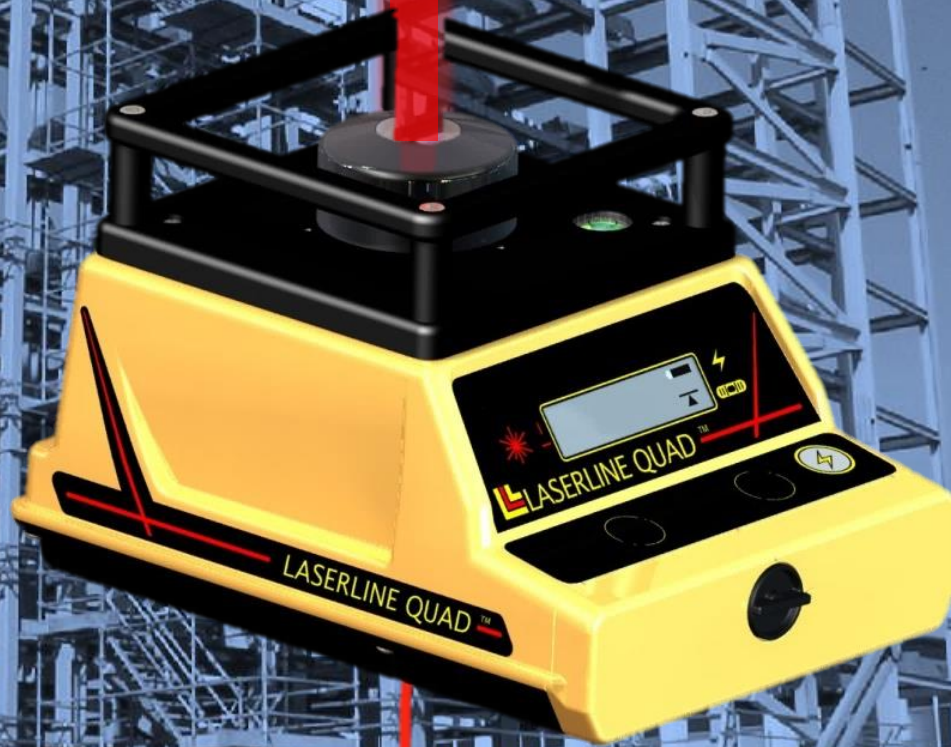


PRECISION PLUMB LASER

QUAD 1000

ACCURATE • VERSATILE • EASY TO USE

High-Rise jobs Elevator Shafts Towers Smoke Stacks Tank Distortion Measurement
Or any job requiring zenith-vertical control



Accurate to ± 5 arc seconds
Measures plumb up to 1,200 feet (366m)
Automatic self-leveling

Built in Redmond Oregon USA

QUAD 1000 Long Range Precision Plumb Control

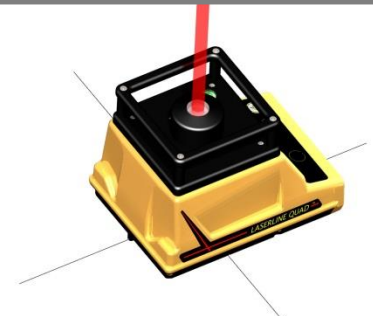
Three simple ways to get over your point



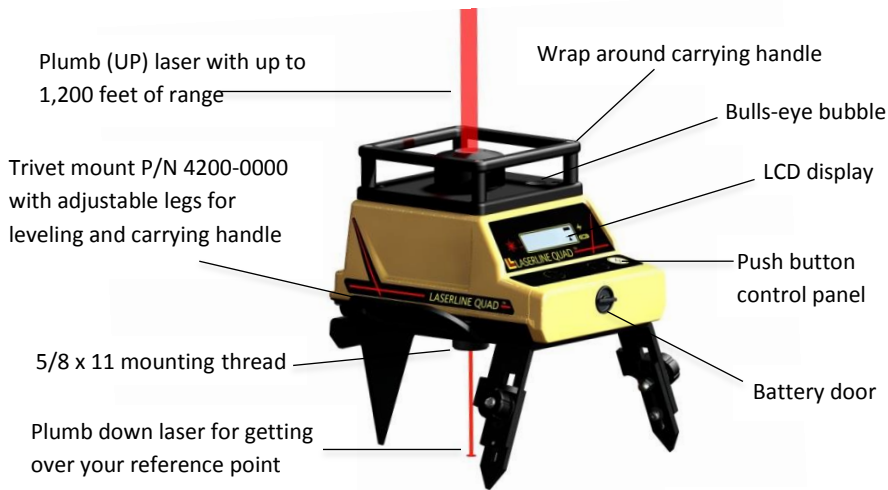
Special trivet mount gets the Quad 1000 five inches over your reference point, For a fast and stable set-up.



The Quad 1000 mounts to any 5/8 x 11 standard flat head tripod.



The Quad 1000 base features built-in centering notches to align the laser over your point when placing on deck.



Plumb (UP) laser with up to 1,200 feet of range

Wrap around carrying handle

Bulls-eye bubble

Trivet mount P/N 4200-0000 with adjustable legs for leveling and carrying handle

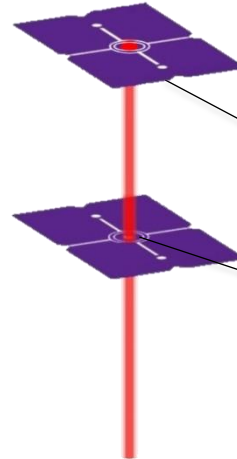
LCD display

Push button control panel

5/8 x 11 mounting thread

Battery door

Plumb down laser for getting over your reference point



Exclusive target template with "ultra-bright" technology for the most visible and precise readings at any distance.

- Special hard coating protects graphics on the target face.

- Targets feature laser pass through allowing multiple readings at one time.

Specifications

Self-Leveling: Electronic servo with variable temperature compensation
Self-Leveling Range: $\pm 2^\circ$
Plumb Beam UP Accuracy: ± 5 arc seconds/ ($\pm 1/32$ per 100ft)

Plumb Beam UP Range: 1,200ft. (366m)
 (Depending on conditions)

Plumb Beam UP Spot Size: At Source (.500" / 12.7mm)
 (Nominal) @300' / 91m (.375" / 9.52mm)
 500' / 152m (.500" / 12.7mm)
 700' / 213m (.687" / 17.46mm)
 900' / 274m (.875" / 22.22mm)
 1,200' / 366m (1.15" / 29.3mm)

Plumb Beam Down Accuracy / Range: 1 arc min. @ 15ft. (4.57m)
 (For getting over a point)

Laser Wavelength: 635nm

Laser Power: 4.5mw up / 1.0mw down

U.S.A. CDRH Class IIIa

International IEC 60825-1 2014 Class 3R

U.S.A OSHA compliant: Meets all Federal and International standards

Power Source: 4ea. D-cell alkaline batteries / 140 hrs. battery life
 (Depending on conditions)

Operating Temperature: 0° to 122°F (-18° to 50°C)

Storage Temperature: -4° to 158°F (-20° to 70°C)

Dust and Water Sealed: To IP65 standards

Dimensions: 6 1/2 inch / 16.51cm = H

6 1/2 inch / 16.51cm = W

9 1/4 inch / 23.5cm = L

Weight: 7.25 lbs. (3.28k)

Warranty: 24 months parts and labor for defected workmanship and material



Warranty: 24 Months Parts and Labor

[YOUR LOCAL DEALER]



1810 SE First Street Ste. H • Redmond, OR 97756

Phone: 541-548-0882 • Fax: 541-548-0892

Email: Laserline@laserline.net • Web: www.laserlinemfg.com