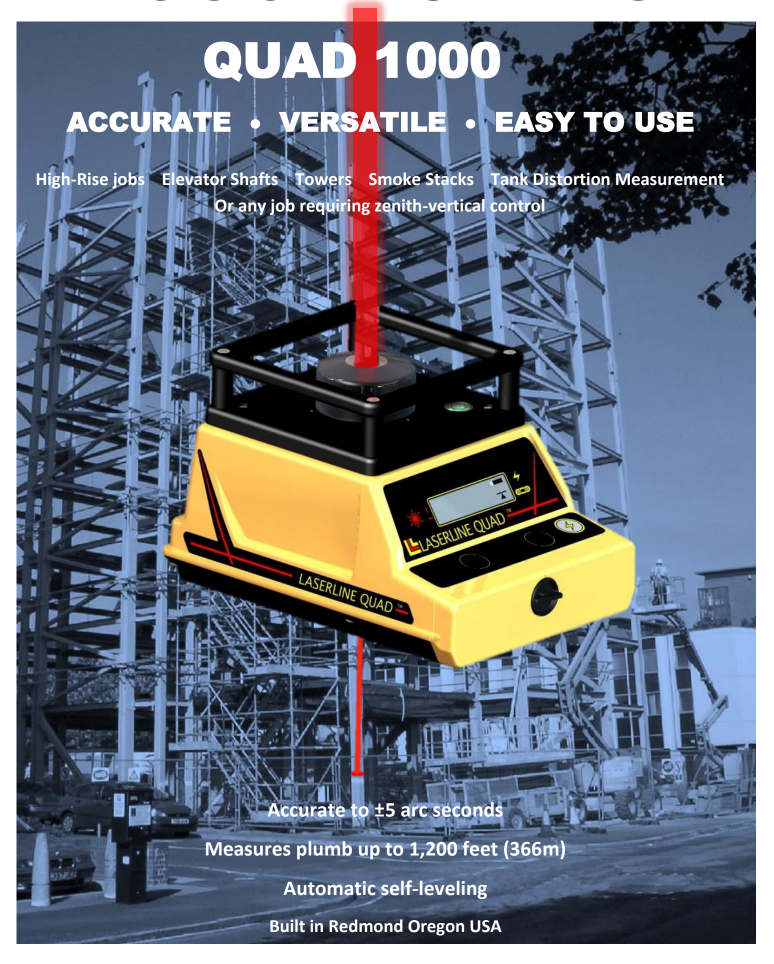
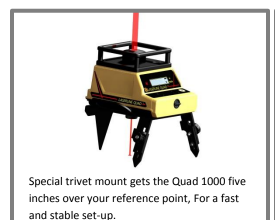
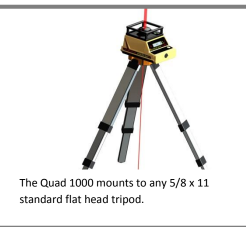
## PRECISION PLUMB LASER

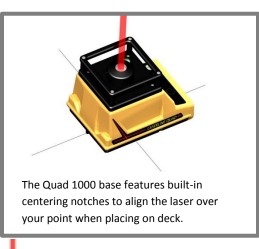


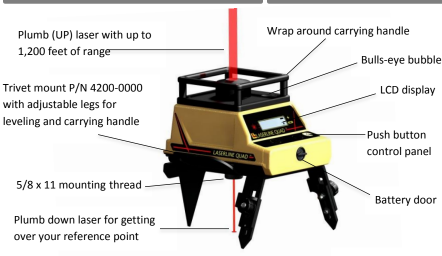
## **QUAD 1000 Long Range Precision Plumb Control**

Three simple ways to get over your point









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

- Targets feature laser pass through allowing multiple readings at one time.
- Special hard coating protects graphics on the target face.

Self-Leveling: Electronic servo with variable temperature compensation

Self-Leveling Range: ± 2°

Plumb Beam UP Accuracy: ±5 arc seconds/ (± 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 aettina over a point)

Laser Type / Class: 635nm / CDRH class 3A / IEC 825-1 class 3R

Laser Power: 4.5mw up / 1.0mw down

Power Source: 4ea. D-cell alkaline batteries / 140 hrs. battery life

(Depending on conditions)

Operating Temperature: 0° to 122F (-18° to 50c) Storage Temperature: -4° to 158°F (-20° to 70°c) Dust and Water Sealed: To IP65 standards

Weight: 7.25 lbs. (3.28k)

Dimensions: 6 ½ inch / 16.51cm = H 6 ½ inch / 16.51cm = W 9 ¼ inch / 23.5cm = L

Warranty: 24 months parts and labor for defected workmanship and

material

## Designed and built in Redmond Oregon USA

**Specifications** 



[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