

LRF 2000

The first state-of-the art Laser Range Finder designed for both indoor (1 ~ 30 yd.) and outdoor (30 ~ 300 yd.) measurement. It's an easy to use, broad range and sophisticated electronic instrument, suitable for general constructions, home improvement, interior design, sporting, golfing hunting and many other applications.



Features:

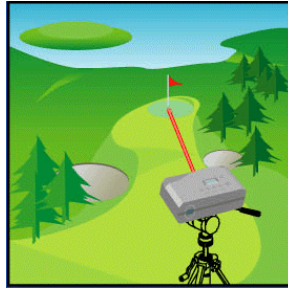
- Superior design for both indoor (1 ~ 30 yd.) and outdoor (30 ~ 300 yd.) use.
- Computation functions of distance, area, and volume measurement with simple key operations.
- 4 different units of measurement options: meter, yard, feet:inch, and feet.
- 3 exclusive targeting modes for specific situations and environments.
- Illuminating indicators incorporated in the LCD monitor.
- Smart, compact, and ergonomic design.
- 5 memory registers (i.e. M1, M2, M3, M4 and M5) for storing data.
- Suitable for general constructions, home improvement, interior design, sporting, golfing, hunting, and many other applications.
- With speed measurement function, ideal for race and car racing, etc...

Specifications:	
Laser:	905nm, eyesafe Infrared pulse Laser CL I 650nm, eyesafe CL II
Operating temp. environment:	32°F ~ 113°F (5°C ~ +45°C)
Storage temp. environment:	14°F ~ 140°F (-10°C ~ 60°C)
Min. ranging distance:	1 yard
Normal ranging distance:	300 yards
Accuracy:	Approx. 1 in. under 10 yards for typical Approx. 2 in. under 10 yards for max. 0.2% over 10 yards
Speed measurement:	15 ~ 200 miles/hour (accuracy: ± 5%)
Computing:	Yes, + -- ×
Units:	meter, yard, feet:inch, and feet
Automatic shut off:	Yes
Battery:	1 9V alkaline battery

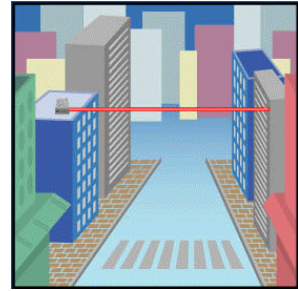
Applications:



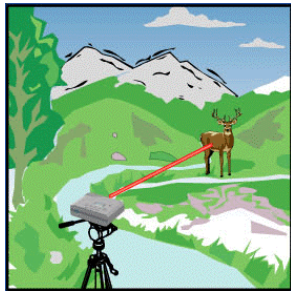
Speed measurement



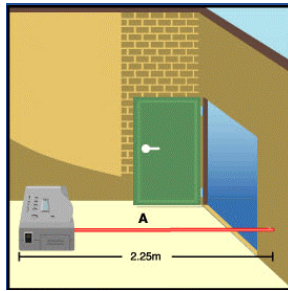
Golfing



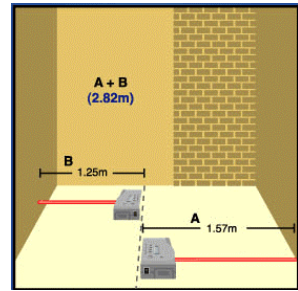
Constructions



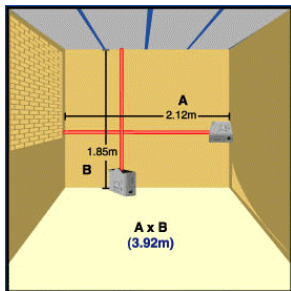
Hunting



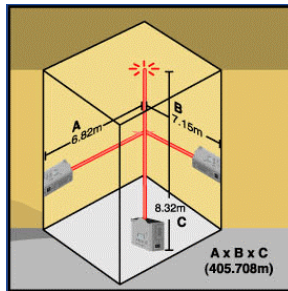
Indoor measuring



Distance calculating (A + B)



Area calculating (A x B)



Volume calculating (A x B x C)