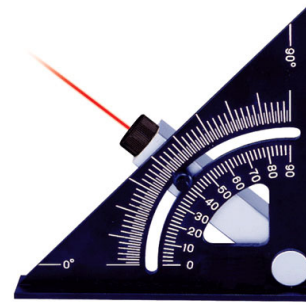


Laser Angle™ – Dot / Straight Horizontal Line

Major in Angle Measurement

Laser Angle Dot – Used for measuring angles.

In today's construction field, angle measurement is very important and need for such tasks as tiling, stair setting, measuring slopes and grade of a structure. Our Laser Angle Dot only measure 0-90 degree, but also can be used in industrial and D.I.Y. (do-it-yourself) applications. Perfect for interior and exterior applications.



Laser Angle Line- Provides straight horizontal line extension in industrial and D.I.Y. applications.

When cutting irregular shapes or cubed objects you will need a multi-functional hand tool to help you. Our 90° scale & Angle application allows you to do more complicated industrial and D.I.Y. applications.

Features:

- Easy to carry and suitable for day / night operation.
- Angle measurement / Straight extension.
- Equal length and angle for multiple tasks.
- Continuous operation – up to 20 hours.
- Check 90° angle.

| Specifications: | |
|-------------------------|--|
| Dimensions (L x W x H): | 6.14" x 1.36" x 6.26" (15.6cm x 3.46cm x 15.9cm) |
| Weight: | 14.82oz. (420g) - Incl. battery |
| Available color: | Iron gray |
| Construction: | Aluminum |
| Output power: | CL II, less than 1mW CL IIIa, less than 5mW |
| Wavelength / Range: | Dot-650nm / 109 yards (100m) – CL II Dot-650nm / 547 yards (500m) – CL IIIa Straight line-650nm / 50 yards – CL IIIa |
| Accuracy: | 0.05° |
| Damping type: | Magnetic |
| Power: | 1 x CR123A battery - Approx. 20 hrs. battery lifetime |

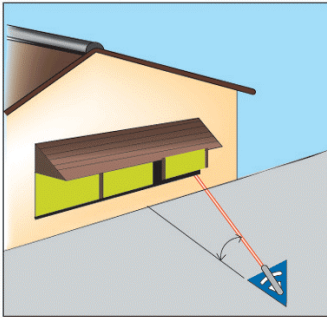
21.5" x 11.3" x 2.6" (54.7cm x 28.6cm x 6.5cm)

Dimensions of package (L x W x H):

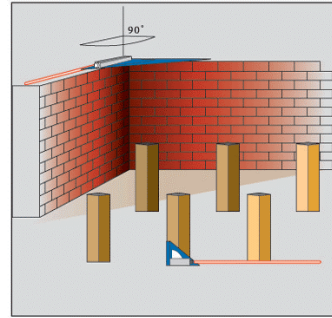


Complied with the European Standard EN 60825-1 & USA FDA Laser safety regulations

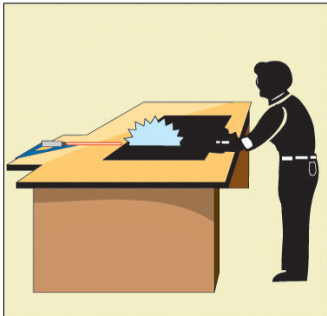
Applications:



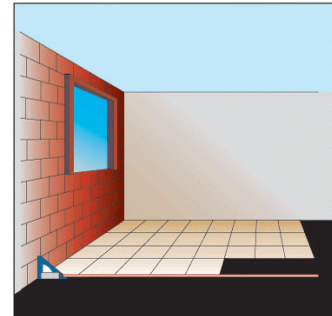
Measuring slopes & gradients of structures



Check 0° or 90° (masonry & pillars setting)



Equal length / angle for industrial cutting



Replaces chalk lines for tiling