GuideLine Laser Level 40062

Ideal for horizontal & vertical leveling. Saves time & money for woodworkers, do-it-yourselfers or anyone who needs a long straight, accurate reference.

Used for: Tiling, Hanging Pictures, Decorating, Fencing, Cabinetry, Counter Tops, Brick Laying, Footings, Decks, Patios, Landscaping, Windows

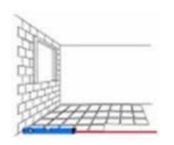


How it works

The laser beam projects a point of light visible up to 30 m that is aligned parallel to the unique, precision – machined bottom and side for achieving both level and plumb. The recessed 650 nm safety Class 11 visible laser has a special lens to ensure the laser dot has a sharp edge, which makes it easier to locate the centre of the dot. The precision vials are accurate to 0.5 mm level and 0.87 mm plumb. Two AA batteries provide up to 16 hours of continuous use.

Features

- Unique, precision machined bottom and side to achieve both level and plumb
- Laser high visibility red beam is visible to 30m outer diameter of beam <20 mm over 30 metres
- Special lens ensures laser dot has a sharp edge which makes it easier to locate center!
- Accuracy <0.5mm/m
- Level Tolerance : Bottom < 100 microns, Side < 300 microns
- Made of warp-free, scratch resistant, extruded aluminum with tough powder-coated finish
- One Year Warranty
- · Precaution : Do not look into the beam









Product Specifications

Dimensions
Weight (w/o battery)
Laser Diode Wave Length
Max. Range
Laser Power Output
Laser Safety Class
Laser Beam Accuracy

332 x 65 x 28 mm 400grams 650nm 30 m <1.0 mW Class II Level 0.5 mm/m Plumb 0.87 mm/m Operation Tempurature Storage Tempurature Laser Beam Spot Size Vial Sensitivity

Laser Diode life time Power Supply Battery Life 0°C - 45°C 20°C - 60°C <20mm @ 30m Horizontal < 0.5mm/m Vertical < 0.87mm/m

10,000 Hrs

3V (2AA batteries - not included) 16hrs continuous operation



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485 Email: sales@bamr.co.za, Web: www.bamr.co.za