



Laser Level with Bubble Vials Magnetic

LBL100

SKU: 26349 UPC: 92644692093

The Klein Tools Laser Line Bubble Level LBL100 projects a horizontal laser line and spot parallel to the base of the level up to 75-Foot (22.9 m). Three easy to read vials identify horizontal and cross at 0-Degree level and vertical at 90-Degree. The strong rare earth magnetic base of the level attaches to the included leveling stand and other ferromagnetic surfaces. The top features a V-groove to fit the contour of pipe and conduit. Includes a leveling stand for manual leveling on uneven surfaces.

Features

- Level projects a crisp, horizontal laser line and spot parallel to the base
- Three easy-to-read bubble vials - horizontal and cross vials at 0-Degree level, and vertical vial at 90-Degree
- Strong rare earth magnetic base attaches to ferromagnetic surfaces
- Crisp laser projects up to 75-Foot (22.9 m) indoors
- The removable leveling stand has thumbscrews for manual leveling on uneven surfaces
- Large top-view vial windows for improved visibility
- High-visibility orange cast aluminum body is easy to see on conduit and at job sites
- V-groove fits the contour of the pipe and conduit

Type: Laser and Bubble Application: Layout Applications Requiring Level and Plumb Checks Special Features: 1/4-20 Threaded Hole for Tripod, Cross Bubble Vial, Leveling Base Included, Magnetic Mounting, V-groove Material: Cast Aluminum Batteries: 3xAAA Laser Wavelength: 630 to 670 nm Laser Safety: Class 3a, 630 to 670 nm, Max Power <5mW Number of Beams: 1 Indoor Range: 0 to 75' (0 to 23 m) Maximum Distance: 75" (23m) Accuracy: Vials 0.043 °Spot: +/-0.02" (+/-0.5 mm) at 39.4" (1 m) from Level Magnet Type: Neodymium (Rare Earth) Overall Length:7.3" (18.5 cm) Overall Width: 0.85" (2.2 cm) Weight:15.6 oz (442 g)