

LASERMARK® Laser Level Instruments

Top quality products for over 130 years.

Technical Specifications

Ideal Jobs:	Interior and Outdoor Jobsite
Laser Diode:	Dual 635nm "high powered" diode
Accuracy:	±3/32-in @ 30-ft (±2.5mm @ 9m)
Range:	Up to 100-ft (30m) dependent on illumination of area
Fan Angle:	120°
Features:	<ul style="list-style-type: none"> • "Manual Mode Feature" allows tilting for extreme angles • Out-of-Level Sensor
Line Length:	100-ft @ 30-ft (30m @ 9m)
Leveling Range:	±4°
Leveling Speed:	3 seconds
Compensator:	Gimbal (Ball bearing hung, magnetically dampened) Self-leveling
Power:	Three AA batteries 1.5V
Warranty:	1 Year



Shown with optional LP12-UM Laser Pole (See Page 17)



ILMXL
"Hi-Powered" Laser Cross Level

The ILMXL is the high-powered with 635nm laser diode to project bright laser level and plumb reference "chalklines". Easy-to-use single button operation features horizontal (level) and vertical (plumb) for interior jobs, as well as laser cross and manual mode for interior applications. Indoors, the ILMXL Laser projects reference "chalklines", up to 100 feet (indoors).



The Mini Laser is a precise alignment tool which projects a "hi-powered" vertical (plumb) line and/or a horizontal (level) line at the press of a button.

Interior

Ideal for: floors and wall tiles, cabinets & shelving, installing closets, wallpaper & stencil work, interior decorating, finish carpentry, wall studs & partitions, door & window installations, drop ceilings, wainscoting & paneling, wall fixtures, electrical outlets and switches...

Model ILMXL Packages

58-ILMXL ILMXL Mini Laser Cross Level
Includes: Mini laser tripod with magnetic mount, carrying case



58-ILMXL-UM ILMXL Mini Laser Cross Level
Includes: Universal mount, strap, carrying case



Mini Laser Tripod



Magnetically attaches to metal surfaces for increased versatility

- **Single button, four functions**— laser level line, laser plumb line, laser cross, and manual laser cross for tilt/angle applications
- **Heavy-duty gimbal magnetically dampened compensator** eliminates error by quickly self-leveling the laser
- **Out-of-leveling range sensor** triggers the beams to blink when the unit is moved out of its self-leveling range.
- **Built-in 1/4-20 thread** mounts the ILM to the mini laser tripod and other accessories offered by CST/berger.

"MINI"mize Your Toolbox... Maximize The Job!