The Model L100 series Laser Precision Levels® are hand carried, precision levels with a built-in LASER! These Lasers project a beam of light from the end of the level to produce a completely safe, eye visible laser dot that can be seen on almost any surface. The lasers actually extend the level reference to over 100 FEET!

This Means...
- Layouts are done in minutes with the quickness of a hand tool and accuracy of a laser.
- Shoot 10 feet or 100 feet straight. No more strings, transits, or messy water levels to set up for long runs.
- Precisely level a complete floor from wall to wall or a concrete slab and all the forms, or a ceiling. It’s all done FAST and LASER accurate.
- Interior and exterior pipework, wiring, ductwork, and plumbing can be laid out, leveled or sloped as required and installed using the laser beam as a guide. Leave the guess work to someone else.

Here’s How It Works...
1. Measure level or plumb using the precision level vial or two plum vials. They’re built in and factory set.
2. Turn the laser on by turning the battery cup switch.
3. Mark the center of the laser dot and subtract 1/2 inch to reference the bottom of the level.

Isn’t That Simple?

Compare: Model: L100 series Laser Precision Level®
- 12.5mm optics — Smaller dot size at distance.
- Built Construction Tough — No tubes to burn out or break.
- Strong Aircraft Aluminum — One piece case design won’t bend or twist and it’s weather protected.
- Recessed Level Vials — Easy to read but well protected.
- Industrial Grade Optics — Fully coated for maximum performance.
- Factory Calibrated — No field adjustments required.
- Uses optical calibration — no set screws.
- 1/4” x 20 tpi Mounting Hole — Can be mounted to standard camera tripods for stand alone operation.
- Battery Operated — Complete portability with easy to replace “Photo” batteries. Over 30 hours of continuous operation per set.
- 5 minute Level Vial — 9 times more accurate than standard level vials.
- Beam On Indicator Light — Lights when the laser beam is turned on.
- Solid Brass End Cap — Used to turn laser on for years of trouble free service.

MANY MODELS TO CHOOSE FROM
For general purpose leveling and quick reference work, the Model L50 series Laser Micro Levels® are ideal. Made to the same professional standards as the L100 series Laser Precision Levels®, the L50M MX Laser Micro Level® works best within a 75 foot range and measures horizontal level only. Smaller in size and also including a precision 5 minute level vial, you can carry it in your pocket.

SPECIFICATIONS:
- Model: L100M MX Laser Precision Level®
  (20 X brighter 5 milliwatt laser beam)
  L100X EXTREME Range Laser Level Laser Precision Level
  10 milliwatt laser “shoots 2 miles”
  - Dimensions: 1” W x 1 1/8” H x 9 1/2” L
  (25.4mm x 25.4mm x 241.3mm)
  - Weight: Less than 20 Ounces
  - Level Vial: 5 minutes; Accurate to +/- 1/8” over 100 feet.
  - Plumb Vial: 30 minutes; Accurate to +/- 1/4” over 30 feet.
  - Laser Beam: Accurate to +/- 1/8” over 100 feet.
  - Power: 2 DL123A Duracell Lithium Photo Batteries. Over 30 hours of continuous operation (Batteries included) AA batteries optional.
- Model: L50MX Laser Micro Level®, (20 X brighter laser beam)
  L50X EXTREME Range Laser Micro Level
  “shoots 1 mile”
  - Dimensions: 5/8” W x 11/4” H x 63/4” L (15.9mm W x 31.8mm H x 171mm L)
  - Weight: Less than 12 Ounces
  - Level Vial: 5 minutes; Accurate to +/- 1/8” over 50 feet.
  - Laser Beam: Accurate to +/- 1/8” over 75 feet.
  - Power: 2 MN2400 Size AAA Duracell Alkaline Batteries. Over 12 hours of continuous operation (Batteries included)
  - Size N batteries optional.

ORDER NOW!
Call the “Laser Hand Tool People” at Laser Tools Company today.

Mfg. by: Laser Tools Co.
3520 W. 69th Street, Suite 401
Little Rock, AR 72209
Phone 501 562-0900 • FAX 501 562-0022
web site: http://www.laser-toolsofc.com
e-mail: lasertoo@concentric.net

DANGER
LASER RADIATION
Avoid Direct Eye Exposure
Maximum Output Power
6mW @ 635-650nm
Classic Class Laser Product