



Laser Instruments

LP220 Cross Line laser

Features:

- Magnetic damping compensator to ensure quick self-levelling time.
- Horizontal and vertical line at 90°.
- Automatic shut off laser line if out of self-leveling range.
- Equipped with pendulum locking system to protect the instruments under transportation.

Specifications:

Levelling accuracy: 3mm/9m
 Horizontal/Vertical line(end to end): $\pm 1.5\text{mm}$ at 3m
 Line length: 14m at 10m target distance
 Recommended working range: Up to 10m, depend upon illumination of working area.
 Laser diode: 635nm
 Self leveling range: $\pm 5^\circ$
 Self leveling speed: <3 seconds
 Power: Three AA size Alkaline batteries.
 Battery life: Continuous use 15 hours
 Weight: 0.8KG
 Standard outfit: LP220 main unit, laser glasses, target plate, wall mount, instruction manual, soft bag.



LP330 Cross Line Laser

Features:

- Magneticdamping compensator to ensure quick self-leveling time.
- One cross line plus one 90° reference line.
- Automatic shut off laser line if out of self leveling range.
- Equipped with pendulum locking system to protect the instruments under transportation.

Specifications:

Levelling accuracy: 3mm/9m
 Horizontal/Vertical line(end to end): $\pm 1.5\text{mm}$ at 3m
 90° plumb reference line: $\pm 1.5\text{mm}$ at 3m
 Line length: 14m at 10m target distance
 Recommended working range: Up to 10m, depend upon illumination of working area.
 Laser diode: 635nm
 Self leveling range: $\pm 5^\circ$
 Self leveling speed: <3 seconds
 Power: Three AA size Alkaline batteries.
 Battery life: Continuous use 15 hours
 Weight: 0.9KG
 Standard outfit: LP330 main unit, laser glasses, target plate, wall mount, instruction manual, soft bag.

