

## 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): ±1.5mm at 3m

Line length:

14m at 10m target distance Up to 10m, depend upon illumination

Recommended working range:

of working area.

635nm

Self leveling range: Self leveling speed: ±5°

Power: Battery life:

Laser diode:

<3 seconds

Three AA size Alkaline batteries.
Continous use 15 hours

Weight: Standard outfit:

LP220 main unit, laser glasses,

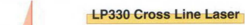
target plate, wall mount, instruction manual, soft bag.











#### 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): ±1.5mm at 3m

90° plumb reference line:

Line length:

Recommended working range:

±1.5mm at 3m

14m at 10m target distance Up to 10m, depend upon illumination of working area.

Laser diode: Self leveling range: 635nm ±5°

Self leveling speed: Power:

<3 seconds Three AA size Alkaline batteries.

Battery life: Weight: Standard outfit:

Continous use 15 hours 0.9KG

LP330 main unit, laser glasses, target plate, wall mount, instruction manual, soft bag.

