

PN | Multi Line Laser

PNCMG-3D | Multi line laser with green diodes (SKU no. 205-PNCMG-3D)

Features

- No re-positioning of the laser to use vertical references
- Cross point of all three laser lines
- Innovative technique of splitting and mirroring a laser beam to a line, therefore very high operating time and excellent precision standards
- One horizontal and two vertical 360° lines in 90° angle
- Indoor and outdoor application with detector
- Precise and electronic leveling
- Highly visible, green beams
- Ideal for all interior finishing applications



**NO RE-POSITIONING OF THE LASER
TWO VERTICALS IN 90°**

Technical data

Leveling accuracy	± 1.0 mm / 10 m
Self leveling range	± 4° (electronic)
Working range	up to 80 m with detector,
Laser class	2M (green: 520 nm)
Power supply	Lithium-Ion battery (8-24 h)
IP protection	IP55
Dimensions	215 mm (length) x 150 mm (width) x 156 mm (height)
Weight	2.0 kg

Operation with buttons

- Horizontal button for horizontal 360° leveling line
- V1 Vertical button for the first vertical 360° line
- V2 Vertical buttons for the second vertical 360° line

Application

For all leveling and plumbing tasks indoor and also for small outdoor jobs. Usage for kitchens, shelves, cupboards, stairs, lamps etc. pending ceilings, setting up dry walls and doors.

Speciality

The two 360° vertical lines offer real advantages for your customers, especially for interior construction! Both lines project a 90° angle and create several intersections with the horizontal leveling line. Especially for drywall applications and interior finishing you can use both vertical lines for aligning axes, transferring angles and for checking the verticality of walls, door and other objects. A real projective boost for your customers!

Scope of delivery

- Multi line laser PNCMG-3D
- Rechargeable Lithium-Ion battery with charger
- Target
- Laser glasses
- Transportation case
- Instruction manual

Optional: Universal detector PNLUD18

We also offer suitable accessories for your customers. Contact us!

