NESTLE Octoliner G with green laser beam



Multi-liner for fast work

Product number:16114001



Topfeatures

- All lines with green laser beam, plumb point red laser beam
- Operation temperature -10°C to +40°C

- Motorised self-levelling
- Versatility in use due to 360° horizontal line in combination with exactly perpendicular vertical planes.

All special features at a glance

- The Octoliner-G corresponds to the Nestle Octoliner in its application properties:
- 360° horizontal line
- 4 switchable vertical lines and plumb point
- Motorised self-levelling (can be switched off)
- 5/8 connection, side fine drive, adjustable leg screws
- The Octoliner-G is also suitable for use with a receiver.

Description

The NESTLE Octoliner G, with green laser beam, is an electronic self-levelling cross line laser with superior accuracy. It can generate four vertical lines at right angles to each other, a 360° horizontal line, a plumb point on the floor and a laser cross on the ceiling with an accuracy of ± 1.5 mm/10 m. The green laser beam is perceived 4 times better by the human eye. The green laser beam is perceived by the human eye 4 times better than a red beam and is therefore particularly suitable for drywall construction. It levels itself quickly and stably in a range of 4° . Self-levelling can be switched off to project laser beams at an angle if required. Another advantage is its adjustable 360° pitch circle for easy angle measurements. The side fine drive supports the exact alignment of the vertical planes.

Technical Details

Working range* without/with receiver	approx. 50 m / approx. 120 m
Working time	4 lines = 6 hrs / 2 lines = 12 hrs.
Weight	1520 g
Threaded connection	5/8
Laser (lines)	green, class 2
Laser plummet (dot)	red, class 2
Dimensions	15 x 22 cm
Optical angle	360° horizontal / 4 x vertical
Pulse mode	Yes
Protection class	IP54
Self-levelling	± 4°
Power supply	Li-Ion battery or 4 x AA



Tolerance \pm 1.5 mm per 10 m

Scope of supply

Octoliner, Carrying case, Battery, Target board, Glasses, Charger