

NESTLE Octoliner

Article number: 16100001
Multiline laser with 360° horizontal line

DESCRIPTION

Multiline laser with 360° horizontal line

- Ideal for any kind of alignment.
- For renovation works, glaziers, frame and drywall- workers, electricians, building contractors.
- The NESTLE Octoliner emits a 360°- horizontal line.
- Additional vertical lines cross each other at a 90°-angle for upper plumb spot.
- Also, a bottom plumb beam is emitted.
- The Octoliner features motorized self-levelling at a range of 4°.
- The 5/8"-thread connection allows for fixing the laser on a tripod.
- The Octoliner is also suitable for working with a receiver.
- Tangent screws for exact alignment of the vertical beams .
- The Octoliner features a manual mode for beam inclination.
- Adjustable foot screws for balancing the instrument on uneven surfaces beyond self-levelling range.
- Scope of delivery contains laser glasses, a target plate, accu with charger and a carrying case.
- Illuminated bubble for quick and easy pre-alignment.



APPLICATIONS



Applications

- Manual tilt in one axis: $\pm 5\%$ electronically and additionally $\pm 8\%$ mechanically by the feet.
- Easy handling.
- The motorized self levelling prevents the laser line from jittering in comparison to pendulum line lasers.
- Unique versatility due to the combination of the 360° line and the vertical beams.

SPECIFICATIONS

Laser	635nm, class 2
Accuracy	$\pm 1,5\text{mm}$ at 10m
Range	approx. 50m with receiver
Self-levelling	4°
Optical angle	360° horizontal / 4x vertical
Power supply	Accumulator
Dimensions	$\varnothing 15\text{cm} \times 22\text{cm}$
Weight	1,520g
Thread	5/8"
Protection class	IP54



ACCESSORIES**Accessories**

Scope of delivery: Octoliner, Carrying case, Li-Ion battery, target plate, glasses, charger

- For outdoor working we recommend the receiver DECTO incl. holder, model no. 16814000
- The Octoliner ist available in a set with receiver DECTO model no. 16101001.
- For working with the Octoliner we recommend our telescopic tripod, model no. 13001000.