Laserliner®

CompactPlane-Laser 3D



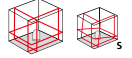
Three-dimensional laser with magnetic clamp and wall bracket

- PowerBright laser with 3 bright 360 degree laser lines
- Straight forward plumb function using laser crosses
- With the magnetic clamp and wall bracket the device can be used as a standalone unit, in a combination as well as in horizontal and vertical position.
- Ideal for mounting horizontally and vertically on drywall construction profiles.
- Automatic Level: automatic alignment by virtue of a magnetic pendulum system.
- Tilt mode is an additional feature that permits gradients to be laid out.
- Optimised for work close to the ceiling
- Out-Of-Level: is indicated by optical signals when the unit is outside its self-levelling range.
- Transport lock: A pendelum lock protects unit during transport.

ΤΕCΗΝΙCΑΙ DΑΤΑ

ACCURACY 3,5 mm / 10 m
SELF-LEVELLING RANGE ± 3,5°
OPERATING RANGE (depending on room illumination) 15 m
LASER WAVELENGTH 650 nm
LASER line lasers, class 2 < 1 mW
POWER SUPPLY 4 x 1,5V (type AA, LR6)
OPERATING TIME with 3 laser levels: approx. 6 hours with 2 laser levels: approx. 10 hours with 1 laser level: approx. 25 hours
WORKING TEMPERATURE 0°C +50°C
STORAGE TEMPERATURE -10°C +70°C
WATER AND DUST PROTECTION IP 54
WEIGHT CPL 3D incl. batteries 670 g (without wall bracket)
DIMENSIONS CPL 3D 85 x 122 x 132 mm (W x H x D)

1H360° 2V360°

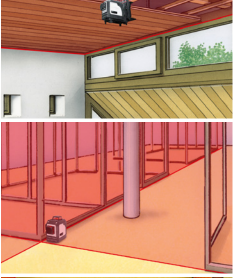


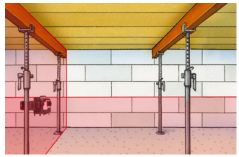


CompactPlane-Laser 3D including carrying case + clamp and wall bracket + batteries

Packing dimension (W x H x D) 340 x 275 x 123 mm

Rev.0316







Stand-alone device or in combination: clamp and wall bracket

ARTICLE



the measuring device

easily adjustable



For mounting horizontally and vertically





PU

1