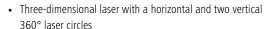




MasterPlane-Laser 3G Pro

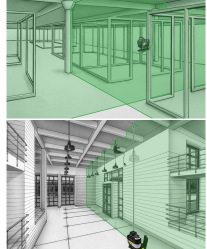
Three-dimensional laser with horizontal and two vertical green laser circles as well as clamp and wall bracket with vernier adjustment - including two HighCapacityPacks and packed in a practical L-BOXX

This three-dimensional, highly visible laser projects one horizontal and two vertical laser circles for precise alignment of objects. The laser crosses form a plumb function for working on floors and ceilings at the same time. The laser lines can be switched individually and the Anti-Drift-System (ADS) automatically switches the device off to avoid measurement errors due to external influences. The clamping and wall bracket allows the laser to be hung up or attached to metallic surfaces or ceiling profiles. The powerful HighCapacityPack with lithiumion technology ensures a long operating cycle which can be double with the additional rechargeable battery.



- · Accurate horizontal and vertical alignment of objects
- · Good visibility through green laser technology
- Second battery for long operating time
- Magnetic clamp and wall bracket for hanging, horizontal and vertical clamping to profiles, and attaching to metallic surfaces

TECHNICAL DATA	
Self-Levelling Range	± 3.5° (horizontal)
Accuracy	± 0.2 mm / m
Levelling	automatic
Visibility (Typical)*	55 m
Operating Range	(depending on room illumination) 50 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Length of Receiver Unit	0 mm
Power Supply	Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh
Operating Time	with 3 laser levels: approx. 5 hours with 2 laser levels: approx. 10 hours with 1 laser level: approx. 17 hours
Operating Conditions	0°C 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-10°C 70°C, max. humidity 80% rH
Dimensions (W x H x D)	140 mm x 130 mm x 85 mm
Weight	636 g (incl. battery pack)































SCOPE OF DELIVERY

TECHNICAL DATA



















