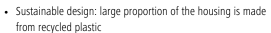




Three-dimensional green laser with one horizontal and two vertical laser circles, compact stand 150 cm and digital connection interface - recycled material is used for sustainability

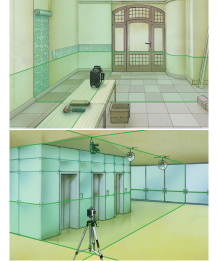
TECHNICAL DATA

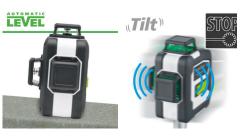
This 3D laser projects one horizontal and two vertical laser circles, perfect for precise alignment of objects. The green laser technology provides high visibility, even in the most unfavourable lighting. Gradients can be easily aligned using the manual slope function. Thanks to the effective prevention of measurement errors with the tilt function, the device provides a high degree of measurement reliability. The digital connection interface and free Commander app provide convenient remote control for the laser. The housing of the laser is made from a large proportion of recycled plastic and makes a valuable contribution to sustainability. The light and robust, compact 150 cm aluminium tripod has a crank and telescopic legs.



- Three-dimensional laser with a horizontal and two vertical 360° laser circles
- Exact horizontal and vertical alignment of objects
- Easy alignment of slopes with manual tilt function
- · Good visibility through green laser technology

Self-Levelling Range	±3°
Accuracy	$\pm$ 0.35 mm / m
Levelling	horizontal / vertical automatic
Visibility (Typical)*	30 m
Working Range with Hand Receiver	(depends on how the technology affects the difference in brightness) 60 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Power Supply	Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh
Operating Time	with 3 laser levels: approx. 9 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)	120 mm x 122 mm x 80 mm
Weight	525 g (incl. batteries)



















































SCOPE OF DELIVERY