Laserliner





SmartCross-Laser GX Work Set

Handy, green cross-line laser with excellent visibility, 1/4" thread, and a 45 cm compact tripod — recycled material is used for sustainability

This cross-line laser projects a highly visible green laser cross for precise horizontal and vertical alignment of objects. It also has a manual slope function for easy creation of gradients and a ¼" thread for mounting on the 45 cm compact tripod supplied, making it ideal for low-to-the-ground use. It has multi-section telescopic legs and a three-way tripod head for inclining, lowering, and tilting. The laser can also be used for outdoor applications and alignment work at long distances with the integrated hand-held receiver mode. The housing of the laser is made from a large proportion of recycled plastic and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Accurate horizontal and vertical alignment of objects
- Good visibility through green laser technology
- Easy alignment of slopes with manual tilt function
- Light and robust compact 45 cm tripod, ideal for ground level applications
- 3-way tripod head for inclining, lowering and rotating the measuring tool
- Integrated hand-held receiver mode for outdoor applications
- Visual signals indicate when the device is outside its self-levelling range

TECHNICAL DATA	
Self-Levelling Range	± 4°
Accuracy	± 0.3 mm / m
Levelling	automatic
Visibility (Typical)*	40 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Power Supply	2 x 1.5V LR6 (AA)
Operating Time	approx. 6 hours
Operating Conditions	-10°C 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-20°C 70°C, max. humidity 85% rH
Dimensions (W x H x D)	84 mm x 76 mm x 62 mm
Weight	276 g (incl. battery)



Item No. 036.733E

GTIN (EAN) 4021563731817

UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com

SU 2