

Технически характеристики

Laserliner®

HIGH VISIBILITY

Compact lasers



MasterCross-Laser 2	Cross-line laser with 2 clearly visible laser lines – 3° self-levelling range, accuracy 0.2 mm / m – Additional slope function for aligning inclines – Individually switchable laser – With the magnetic clamp and wall bracket CrossGrip the device can be used as a stand-alone unit, in a combination as well as in horizontal and vertical position. With adjustable clamping range. – Ideal for mounting on drywall construction profiles – RX-Ready: The laser receiver RX 40, which is available as an optional extra, can detect laser lines in a range of up to 40 m – ideal for outdoor applications.	Inclusive: MasterCross-Laser 2, CrossGrip, batteries, carrying case
	Laser A2 WYSERBORN NUTOWATIC 635 nm A2 Internet of the second	ORDER NO. EAN-CODE PU 031.350A 4 021563 695324 1 Image: Inclusion of the state of the sta
MasterCross-Laser 2GP	Green cross-line laser with ultra bright diode technology and plumb function – Product description same as Master Cross-Laser 2 – Ideal for mounting on drywall construction profiles – Additional plumb laser up and downs – Extremely bright green DLD laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible. – GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode	HG INCLUSIVE: MasterCross-Laser 2GP, CrossGrip, batteries, carrying case
	ermits detection of laser lines at long distances and under unfavourable light conditions. – Green laser technology with 0°C50°C temperature range Approx. 6 times brighter than a typical red 630 - 660 nm laser Laser S15 nm	ORDER NO. EAN-CODE PU 031.390A 4 021563 711017 1 Occk CERENCY Laser 635 nm Imagenetic Imagenetic Max Mark
AutoCross-Laser 2 XPG	 Green cross-line laser with ultra bright diode technology and additional 5-point laser Extremely bright green DLD laser cross at the front achieves high-quality lines: precise, clear and therefore easily visible. 3° self-levelling range, accuracy 0.2 mm / m The 5 laser points are placed each in 90° on the horizontal and vertical level of the laser lines. On the edges of the laser lines there are formed 3 intercept points out of laser line and point. The plum and ceiling points allow markings to be easily transferred from the floor to the ceiling Additional slope function for aligning inclines Individually switchable laser The magnetic wall mount allows the unit to be used as a stand-alone device or in combination with other devices – on walls and attached to magnetic objects. Additional for securing 58" thread tripods. 	
	 Ideal for mounting on drywall construction profiles GRX-Ready: in combination with the optional laser receiver, the integrated hand-held receiver mode permits detection of laser lines at long distances and under unfavourable light conditions. Green laser technology with 0°C50°C 	Inclusive: AutoCross-Laser 2 XPG, wall and tripod bracket, batteries, carrying case

Green laser technology with 0°C...50°C temperature range

* Approx. 6 times brighter than a typical red 630 - 660 nm laser



Laser 635 nm

2 AVLIG ORDER NO. EAN-CODE ΡU 060.111A 4 021563 692866 1

HARD