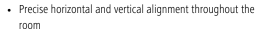
0 x 0

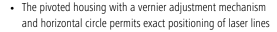


## PowerCross-Laser 8G

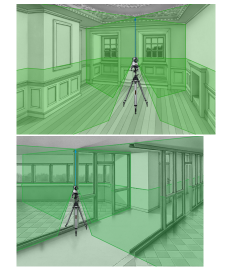
Precision cross-line laser with 8 laser lines and plumb function - extremely bright due to Powergreen + +

This cross-line laser projects eight extremely bright, green laser lines – perfect for horizontal and vertical alignment throughout the room. The rotatable housing with vernier adjustment mechanism and a horizontal circle allows the laser lines to be precisely positioned. The device features a motorised slope function for creating gradients. The combination of the upper laser cross and a lower plumb laser allows the floor and ceiling to be worked on at the same time. The AntiShake mode allows the device to be set up guickly on vibrating surfaces and when exposed to wind. The integral handheld receiver mode means the PowerCross laser 8G can be used with an optional laser receiver – perfect for working over large distances. Controlling the laser remotely via the Commander app is a particularly practical solution in inaccessible locations. Choose between battery or mains operation.





TECHNICAL DATA	
Self-Levelling Range	± 3°
Accuracy	± 0.1 mm / m
Levelling	automatic horizontal / vertical levelling with electronic levels and motors
Visibility (Typical)*	55 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Power Supply	Power adapter 5V/DC / 1A Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh
	13.24411
Operating Time	
Operating Time Operating Conditions	
Operating	approx. 4 hours  0°C 50°C, max. humidity 85% rH, no condensation, max. working
Operating Conditions Storage	approx. 4 hours  0°C 50°C, max. humidity 85% rH, no condensation, max. working altitude 2000 m above sea level
Operating Conditions Storage Conditions Dimensions (W	approx. 4 hours  0°C 50°C, max. humidity 85% rH, no condensation, max. working altitude 2000 m above sea level  -10°C 70°C, max. humidity 85% rH  130 mm x 225 mm x 130 mm x (incl.





































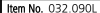












GTIN (EAN) 4021563718122

SU 1



SCOPE OF DELIVERY