



## QuadrumCompact M350 S 165 cm

Extremely easy to operate and robust rotary laser with high-performance SensoMaster M350 laser receiver and high-quality and sturdy lightweight, aluminium tripod



This fully automatic and extremely easy-to-use rotating laser including aluminium lightweight tripod and SensoMaster M350 high-performance laser receiver is ideal for precise alignment work in the horizontal plane. Thanks to the 5/8" thread integrated into the side of the casing for mouting to tripods, the laser can be positioned so that it can also be used for precise vertical alignment. The plumb points projected at the top and bottom act as a reliable reference to ensure the horizontal plane and the plumb of a foundation. All functions can easily be controlled with the remote control up to a maximum distance of 40 metres. The HighCapacityPack with lithium-ion technology can be used and charged at the same time which means users can work without interruption.

- · Precise alignment of horizontals
- · Light and robust stand for a secure footing
- Easy alignment of slopes up to 4° with motorised tilt function and over 4° with manual tilt function and optional angle plate
- Also suitable for precise vertical alignment work due to 5/8" thread
- Extremely practical, easy to use, one-button operation
- · Additional plumb laser at top and bottom

TECHNICAL DATA	
Self-Levelling Range	± 4°
Accuracy	± 0.15 mm / m
Levelling	horizontal / vertical automatic
Laser Wavelength	635 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Laser Modes	Hand receiver mode Spot mode Rotary mode Scan mode
Protection Class	IP 66
Power Supply	Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh
Operating Time	approx. 25 hours
Battery Recharging Time	approx. 4 hours
Operating Conditions	-10°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)	170 mm x 170 mm x 188 mm
Weight	1575 g #





















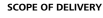












TECHNICAL DATA











Item No. 053.520A GTIN (EAN) 4021563736485

SU 1