

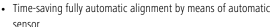


Quadrum M 350 S Set 2

Fully automatic rotary laser with SensoMaster M350 laser receiver, P 175 cm crank tripod and 5 m telescopic levelling staff

TECHNICAL DATA

350 metres, the laser reception range is extremely large. The functions can easily be controlled with the remote control up to a maximum distance of 40 metres. The manual tilt mode allows gradients to be created. In the event of external influences, an automatic power off is triggered. This robust crank tripod with 5/8" threaded adapter has an extremely long crank stroke (97 cm) which can be adjusted and locked without any play and is adjustable over a wide range. Other product features include stable steel feet and steel chains. The easy-to-read telescopic levelling staff completes the set. It has a robust aluminium profile and can be used in extremely demanding conditions. It has a maximum height of 5 metres and a minimum height of 1.22 metres.

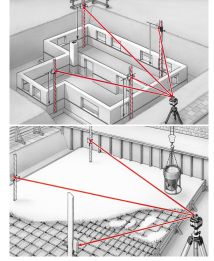


The Quadrum M350 S is a fully automatic rotary laser for the

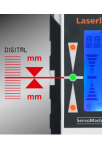
exact alignment of horizontals and verticals. With a radius of

- The 90° reference beam is provided to plumb and align
- All functions can be controlled with the remote control up to a max. distance of 40 m

TECHNICAL DATA	
Self-Levelling Range	± 5°
Accuracy	± 0.1 mm / m
Levelling	automatic horizontal / vertical levelling with electronic levels and motors
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	4 x 1.2V HR14 (C) NiMH 4 x 1.5V LR14 (C)
Operating Time	Rechargeable battery: approx. 35 hours / Batteries: approx. 50 hours
Battery Recharging Time	approx. 7 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)	215 mm x 205 mm x 165 mm



































Item No. 053.00.09-2 GTIN (EAN) 4021563712632 SU 1



SCOPE OF DELIVERY