

Laserliner® AquaPro 120 set

Automatic rotary laser with laser receiver, stand and levelling staff

AquaPro 120

- Automatic level: Automatic rotary laser with horizontal self-levelling by means of magnetically damped pendulum system; vertical alignment with adjustable foot.
- A vertical reference beam is provided to plumb and align partition walls.
- Robust housing with **protective rubber casing**.
- Out-of-level: The device emits visual and acoustic signals to indicate that it is out of the levelling range.
- Laser modes: Rotary and hand receiver mode.
- Inclination can be set.
- **SpotLite marking function:** Prevents parallax errors and facilitates precise marking of reference levels.
- The wall/floor console can be vertically levelled or the unit can be attached to the wall.
- Pendulum restraint for safe transport.

SensoLite 120

- Laser receiver with head magnet.
- Max. laser reception range 120 m radius.
- High-luminosity LEDs on front and rear.
- Incl. universal mount.
 - 165 cm lightweight aluminium tripod
 - Professional model with 5/8" thread.
 - Milled bearing surface, durable steel feet

Flexi levelling staff 240 cm

- For taking measurements from floor heights.
- Differences in levels determined without having to carry out any calculations.



Wall attachment	Compact laser receiver

Vertical operating position

635 nm

ARTICLE NO	EAN-CODE	PU
046.04.00A	4 021563 670598	1

TECHNICAL DATA

ACCURACY ± 2 mm / 10 m SELF-LEVELLING RANGE ± 3.5° LEVELLING Automatic horizontal / vertical with adjustable foot LASER RECEPTION RANGE max. 120 m radius LASER WAVELENGTH 635 nm LASER class 2 < 1 mW POWER SUPPLY 6 x type AA, approx. 45 hrs operating time **PROTECTION CLASS** IP 54 WEIGHT 8.4 kg



AquaPro 120 set

- inclusive AquaPro + SensoLite 120
- + universal mount
- + wall/floor base
- + flexi levelling staff
- + softbag
- + batteries

inclusive aluminium lightweight tripod 165 cm Packing dimension (W x H x D) 240 x 1180 x 235 mm

UMAREX GmbH & Co. KG · Donnerfeld 2 · 59757 Arnsberg · Germany · Tel. +49 2932 638-300 · Fax +49 2932 638-333 · laserliner@umarex.de · www.laserliner.com