

BeamControl-Master 120 set

Rotary laser with laser receiver, stand and levelling staff

Rev.0712

BeamControl-Master BCM Basic-Plus 120

- **Vertical reference beam** for plumbing and alignment.
- Adjustable and positionable **scan angle**
- **Point mode:** Position can be determined using remote control.
- **Rotary mode:** Speed adjustable (high visibility at slow speeds)
- **Hand receiver mode:** Optimum reception quality by means of continuously high speed.
- **Scan mode:** A highly luminous line can be set from different widths and positions.
- A **special die-cast zinc platform** guarantees **long-term stability**.
- The **SpotLite marking** function prevents parallax errors.

SensoCommander 120 set

- The SensoCommander 120 features **LEDs on the front and rear sides**, as well as an **adhesion magnet**.
- Combined laser receiver and **infrared remote control**.

165 cm lightweight aluminium tripod

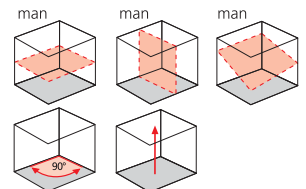
- **Professional model** with 5/8" thread
- Milled bearing surface, durable steel feet.

Flexi levelling staff

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

TECHNICAL DATA

| |
|---|
| ACCURACY ± 2 mm / 10 m |
| LASER RECEPTION RANGE max. 120 m radius |
| LASER WAVELENGTH 635 nm |
| LASER class 2 < 1 mW |
| ROTATIONAL SPEED 0 ... 120 rpm variable, 550 rpm for receiver |
| REMOTE CONTROL infrared |
| POWER SUPPLY 4 x 1.5 V of type AA Mignon alkaline approx. 40 hrs operating time connection socket for external supply |
| WEIGHT 5,2 kg |

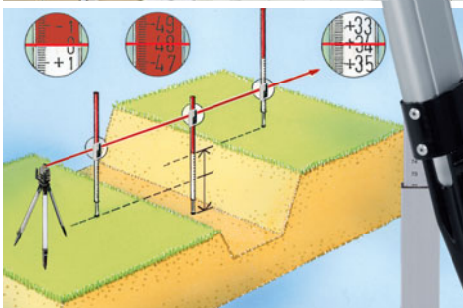


BeamControl-Master 120 set

- inclusive BeamControl-Master
- + SensoCommander 120
- + universal mount
- + flexi levelling staff
- + softbag
- + batteries

inclusive aluminium lightweight tripod 165 cm

Packing dimension (W x H x D)
190 x 1180 x 250 mm



Vertical operating position

Compact laser receiver

| ARTICLE | ARTICLE NO | EAN CODE | PU |
|----------------------------|------------|-----------------|----|
| BeamControl-Master 120 set | 026.04.00A | 4 021563 665181 | 1 |

