

Interior finishing and building construction

SensoLite 120 set



- Laser receiver for rotary lasers**
- Laser reception range 120 m for red and green lasers
 - With head magnet
 - High-luminosity LEDs on front and rear

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
026.50	4 021563 662845	1

PT



SensoLite 310 set



- Laser receiver for rotary lasers**
- One LCD on the front and one on the rear
 - five-digit display, various acoustic melodies support the optical indicators
 - Extremely loud piezo buzz tone possible
 - Head and side magnets
 - Reception range 300 m for red lasers
 - 200 m for green lasers
 - Extremely durable design

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
028.71	4 021563 663262	1

IQ



SensoCommander 310 set



Combined laser receiver and infrared remote control for Titanium, DuraMax, AQM and BCM rotary lasers

- One LCD on the front and one on the rear
- five-digit display, various acoustic melodies support the optical indicators
- Extremely loud piezo buzz tone possible
- Head and side magnets
- IR remote control range 15 m
- Reception range 300 m for red lasers
- Extremely durable design

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
028.70	4 021563 663255	1

IQ



Not suitable for green lasers.

SensoMaster 400 set



High performance laser receiver for rotary lasers

- 127 mm long laser receiver unit
- Millimetre exact distance reading for laser level
- Height difference to laser level is indicated by the double-sided LC display.
- Three bright LED's on the front plus, if desired, an extreme loud piezo sound show the height in relationship to the laser plane.
- Has a special protective rubber case
- Reception range over 300 m for red lasers

Inclusive: universal mount, battery

ORDER NO.	EAN-CODE	PU
028.80	4 021563 663934	1

IQ



Not suitable for green lasers.

Laser receiver technology



Device operation is made easier by infrared remote controls. Furthermore, measurement results are bound to be reliable, since the position of the measuring tools does not change.



The receiver speeds up response times - rapid detection accelerates work rates.



The SpotLite function – a projected light beam at the height of the laser beam – makes precise marking easy and prevents parallax errors.



For many measuring tools, the key to optimum working is magnetic adhesion. This leaves the hands free to complete other tasks.