

Positioning laser

Positioning laser starting from € **99,-**

The line laser marks the later intersection line or can be used by construction elements in the industrial production to the positioning of construction devices.



L340 / L342



L300 / L305



L310 und L315 with focusable optics



Ball-and-socket joint mount (left) at L340 and L342. Ball-and-socket joint mount (right) at L300 and L305.

Art.-No.	Line length	At distance	Line breadth	Performance	Laser	Lifetime	Energy source	Mount	Euro
L340	1 m	0,4 m	1 mm	3 mW	red	50.000 h ¹	1,5V AA battery	ball joint ²	99,00
L342	2 - 3 m	1,0 m	1 mm	5 mW	red	50.000 h ¹	1,5 V AA battery	ball joint ²	159,00
L300	1 m	0,5 m	1 mm	3 mW	red	80.000 h ¹	power supply	tipping over mount	249,00
L305	2 - 3 m	1,0 m	1 mm	5 mW	red	80.000 h ¹	power supply	tipping over mount	299,00
L310	3 - 5 m	2,0 m	2 mm	10 mW	red	50.000 h ³	power cord ⁴	joint mount	459,00
L315	11 - 10 m	3,0 m	2 mm	40 mW	red	30.000 h ³	power cord ⁴	joint mount	629,00

1/At 23°C. 2/For an extra charge a tipping over mount also can be delivered instead of the ball-and-socket joint mount. 3/A cooling system stabilizes the temperature to 23°C 4/The power supply is integrated in the laser tube.

5/Green laser light is better visible than red particularly there where light absorbing, dark or strong reflective surfaces shall be projected or at very bright surroundings.

6/Protection circuit against overload tops and excess temperature. 7/Integrated operating hours counter

Accessories: (only for L310 and L314)
Format sawing mount Art.-No. L301 €89,00
Wall- ceiling mount Art.-No. L302 €89,00



Joint mount at L310 and L315.

Infrared thermometer

DigiScan 3-in-1 Art.-No. E210 starting from € **39,-**



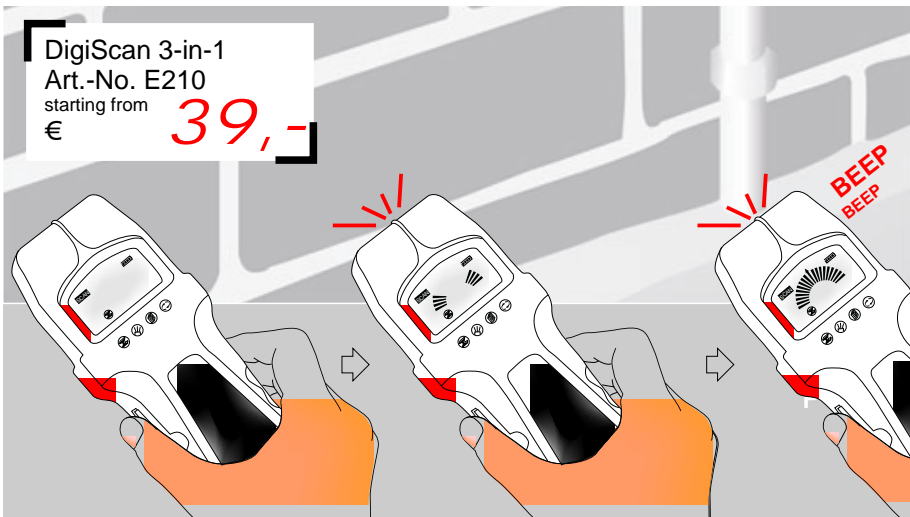
Without touching
Measure of temperature at hard to reach places.



Big Display
With background light

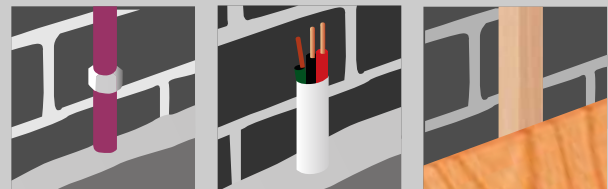
Infrared thermometer Art.-No. E222 starting from € **98,-**

◆ Adjustable emittance for the more precise determination of the material temperature ◆ Measure without touching, max. distance of 2.5 m ◆ Aim marking by 12 laser points. ◆ Measure area from -20° to +537°C ◆ Accuracy = 1% (of result) + 1°. ◆ Short measure time 0,5 s. ◆ Thread 1/4". ◆ Displays the lowest and highest measure result, average, difference lowest and highest result ◆ Inclusive bag with belt carry holder ◆



The DigiScan shows with an intelligent joist advertisement on the sought-after object

The DigiScan is a digital microprocessor controlled detector. He helps to recognize metal, voltage and wooden beams behind finery, wallpapers or dry making walls. You need a 9V-battery (not contained in the extent of supply).



The Digiscan finds metal current and fetching joist behind finery, wallpapers and dry making walls.