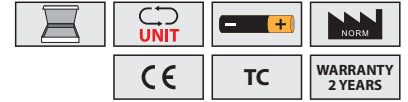


Electr. Digital Light Alloy Spirit Levels



Electr. Digital Light Alloy Spirit Level

- rugged, rectangular profile, made of light alloy
- large LCD display with clear reading, digit height 12 mm, with shiftable back light
- display always appears in the reading direction no matter which direction the device is rotated
- conversion between ABS- and INC-measurement
- calculation of ascend/descend, angle and deviation
- with self-calibration function
- power On/Off button, data hold function
- with 1 x horizontal vial and 1 x vertical vial
- incl. 2x battery 1.5 V (type AAA, art.-no.: 609283)
- with operation manual



ART N°					
712020	4 x 90°	0.1°	0.2°	416 x 50 x 21	0.308



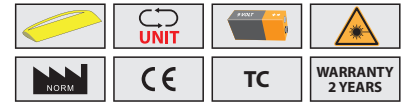
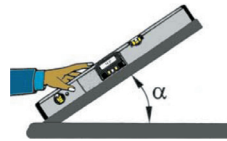
Electr. Digital Light Alloy Spirit Level

- with laser pointer and electronical inclination measurement
- conventional vials are still best means of making horizontal and vertical measurements, an electronic system is the superior method for measurement of all inclinations, this model includes both in one
- with overhead measurement, display always appears in the reading direction no matter which direction the device is rotated

- rugged, rectangular profile, made of light alloy, with ribbed surface
- with milled measuring surfaces, rugged electronic housing
- large LCD display, digit height 10 mm, reading from all directions possible
- switchable display in angle-, percentage measuring- and tangent-mode
- On/Off button, data hold function and memory function
- range of laserbeam at day-light ~50 m / in darkness ~100 m
- incl. 1x 9 V battery (type 6LR61, art.-no.: 609281), with acoustic signal
- delivery with carrying bag, with operation manual

Option

- art.-no. 712991 attachable beam-prism



ART N°					
712001	0.1°	600 x 25 x 60	error limit at 0° and 90° ± 0.1°	0.5 mm/m = ± 0.029°	0.790

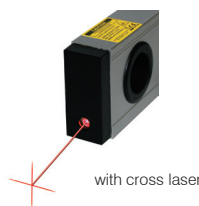
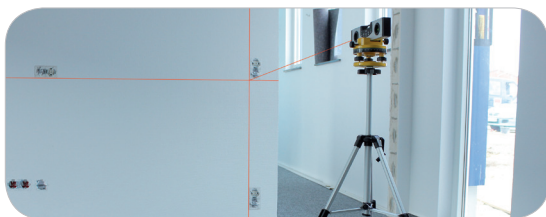


Electr. Digital Light Alloy Spirit Level

- with cross laser, angle degree indicator and percent deviation
- rugged, rectangular profile, made of light alloy, with ribbed surface
- large LCD display, digit height 10 mm, reading from all directions possible
- switchable display in angle-, percentage measuring- and tangent-mode
- On/Off button, data hold function and memory function
- magnetic inserts in the bottom and M6 thread for tripod attachment
- with each 1x horizontal and 1x vertical vial
- with self-calibration and switchable cross laser
- incl. 1x 9 V battery (type 6LR61, art.-no.: 609281), with operation manual



with magnet inserts and M6 thread for tripod attachment



ART N°					
712010	4 x 90°	0.05°	0.1	225 x 57 x 25	0.278