



Laserliner®

DigiLevel Plus



Digital electronic spirit levels:
precise and easy to use

Rev.1116



- **The intelligent spirit level:** the intelligent spirit level with vertical and horizontal angle display.
- **Reference function** for transferring angles
- **Selectable units:** ° degrees, %, mm/m
- **Optimal use by AutoSound:**
The horizontal, vertical and 45° position is displayed together with an acoustic signal – helpful when aligning objects.
- **FlipDisplay:** the display automatically turns when overhead measurements are involved. So the illuminated display is well readable under all conditions.
- **Calibration function** to recalibrate the sensor and increase the measuring accuracy
- illuminated display
- vertical and horizontal vial
- milled measuring surfaces
- strong magnets

TECHNICAL DATA

ELECTRONIC SLOPE

measurement precision
± 0,1° at 0° ... 1°
± 0,1° at 89° ... 90°
± 0,2° at 1° ... 89°

DISPLAY ACCURACY 1 decimal place

VIAL PRECISION ± 1 mm/m

OPERATING TEMPERATURE 0 ... 50 °C

STORAGE TEMPERATURE -20 °C ... 70 °C

POWER SUPPLY

2 x 1,5V (type AAA/LR03)

WEIGHT with batteries

25 cm 315 g

40 cm 495 g

60 cm 675 g

80 cm 890 g

100 cm 1085 g

120 cm 1265 g

DIMENSIONS (W x H x D)

25 cm 240 x 66 x 30 mm

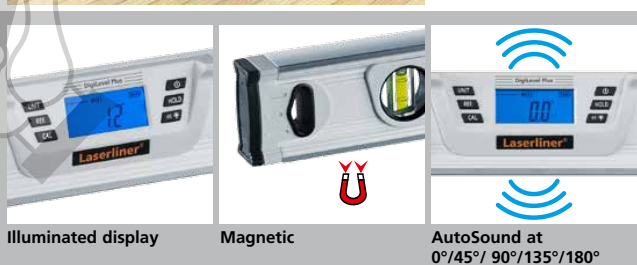
40 cm 400 x 66 x 30 mm

60 cm 600 x 66 x 30 mm

80 cm 800 x 66 x 30 mm

100 cm 1000 x 66 x 30 mm

120 cm 1200 x 66 x 30 mm



Illuminated display

Magnetic

AutoSound at
0°/45°/ 90°/135°/180°



DigiLevel Plus

inclusive softbag
+ batteries (2 x 1,5 V type AAA)

Packing dimension (W x H x D)

25 cm 120 x 310 x 67 mm

40 cm 400 x 66 x 65 mm

60 cm 600 x 66 x 65 mm

80 cm 800 x 66 x 65 mm

100 cm 1000 x 66 x 65 mm

120 cm 1200 x 66 x 65 mm

ARTICLE	ARTICLE NO	EAN-CODE	PU
DigiLevel Plus 25 cm	081.249A	4 021563 699315	5
DigiLevel Plus 40 cm	081.250A	4 021563 690664	5
DigiLevel Plus 60 cm	081.251A	4 021563 690671	5
DigiLevel Plus 80 cm	081.252A	4 021563 690688	5
DigiLevel Plus 100 cm	081.253A	4 021563 690695	5
DigiLevel Plus 120 cm	081.254A	4 021563 690701	5

