Digital Protractors

Electr. Digital Angle-Sensor "Bevel-Box" and "Level-Box" • IP54

- dust- and splash water proof acc. to DIN 40050 / IEC 60529
- ideal device for angle adjustment, can be used for many purposes
- rugged metal housing
- large LCD display with clear reading, digit height 10 mm
- with 3 magnetic discs in the bottom of the housing
- with On/Off-, zero- and ABS button, data hold function
- art.-no. 32 0011 added with a vial on top of the housing
- incl. 1x 3 V battery (type CR2032, art. no.: 90112), with operation manual









50 x 63 x 32



magnetic discs

0.1°

→ luuluul -		<mark>≪ max. →</mark>	→ <mark>mm</mark> ←
±180°	0.1°	±0.1°	50 x 50 x 32































Electr. Digital Angle-Sensor with 90° swiveling LCD display • IP54

- dust- and splash water proof acc. to DIN 40050 / IEC 60529
- ideal device for angle adjustment, can be used for many purposes

 $\pm 180^{\circ}$

- large LCD display, with clear reading, digit height 8 mm
- LCD display swivelling up to 90°, with direction indicating vial in the display
- with magnetic V-base
- On/Off button and data hold function

ART NO 320010 320011

incl. 2x 1.5 V battery (type AAA, art. no.: 90002), with operation manual









gnetic V-ba	ase	swivelling	display

 $\pm 0.1^{\circ}$



ART NO	→ lumlanI ←		 max. →	→mm
320015	±180°	0.1°	±0.1°	55 x 57 x 32

Electr. Digital Protractor • IP65

- water- and coolant proof acc. to DIN 40050 / IEC 60529
- ideal device for precise leveling and measuring of flatness and squareness, can be used for many purposes
- sturdy housing with aluminium V-prism at top and bottom side
- art.-no. 320016 additionally with magnetic discs in the V-bottom
- large LCD display, with clear reading, digit height 9 mm
- with acoustic signal and backlight
- autom. 180° rotating display, by turning up-side down
- with data hold function, ABS system, with easy to handle self calibration
- On/Off- and zero button, zero setting at any position
- incl. 2x 1.5 V battery (type AAA, art. no.: 90002), with operation manual





	IP 05	OINI	
	NORM	C€	- +

ART NO	→ ImminuI -		max.	→mm	
320013	4 x 90° (0 – 360°)	0.05°	±0.15°	150 x 33 x 60	X
320016	4 x 90° (0 – 360°)	0.05°	±0.15°	150 x 33 x 60	✓