

Electronic level EL-32



Comfortable work in any conditions bright, readable image, LCD display



Precise and fast measurements

efficient compensator



User friendly

easy and quick measurements



Accurate and reliable equipment

resistant to damage



Rich standard









Electronic level

Precise and fast measurements, durable and reliable equipment

Nivel System is a Polish brand of measuring instruments for the construction. Offered instruments are characterized by high quality measurements, rich functionality and durability to difficult terrain conditions.

The operation of the Nivel System equipment ensures that you use state-of-the-art measurement technologies, work more effectively, gain competitive advantage in the market, and - what's the most import - you are 100% confident that your measurements are correct because we test and calibrate the equipment before its sale. Thus, you get a ready-to-operate measuring instrument which guarantees high quality of performed works.

	EL -32
Maginification	x32
Electronic measurement	±1.0 mm / km
Visual measurement	±1.5 mm / km
Accuracy of distance	D ≤ 10 m - < ±10 mm
measurement	10 m < D ≤ 50 m - < ±0,1% D
	D > 50 m - < ±0,2% D
Measuring range	2 - 100 m
Measuring time	< 3 sec
Туре	magentic
Range / Accuracy	±1S' / 0,3" min
Power supply	Li-ion, 2200 mAh,
	ab. 20 hours
Internal data storage	1000 records
Interfejs	micro-USB
Waterproof rating	IP55
Operating temp. range	-20°C ~ -50°C
Dimensions	240 x 130 x 205 mm
Weight	1,9 kg

Equipment

Electronic level	Plumb bob
Carrying case	Manual
USB cable	PC software

Your local distributor

ПП "НАВГЕОТЕХ"

79029, м. Львів, вул. Героїв УПА, 73 корпус 5а тел.: +380676751217, +380505986745 e-mail: navgeotech@gmail.com www.navgeotech.com

Precise and fast measurements, durable and reliable equipment

The EL-32 elecytronic level is a high-class equipment that provides fast and precise automatic and classic measurements, also in very difficult working conditions. The reading from the code's measuring staff is carried out automatically. The measurement is very simple, it means aiming at the code staff, setting the focus and pressing the trigger button. The instrument will automatically read the patch, give the height difference and the distance from the unit to the staff. The measurement results are shown on a large, readable, backlit LCD screen. The equipment allows you to record measurements and export them to your computer.

