

ZipLevel Pro 35



Precise altitude measurement – Differences in levels displayed digitally without the need for additional accessories

Rev 0210



1. Easily and quickly measures altitudes without using tools.

2. Large operating range of up to 70 m.

3. Easy to transport: Measuring lead simply winds up and the compact unit can then be moved safely.

– Working temperature from **-30°C to +70°C** by a patented gas-liquid system.

– **Effective** and low-cost, by one-person operation.

– Optimal for rough **field work** and for interior zone too.

– **Constant measuring precision** with a pressurized system up to 70 m: ± 3 mm, temperature and air pressure compensation.

– **Fast measuring times** by a new sensor technology.

– **Auto-Hold and Auto-Zero function** for measurement operations outside field of view (for large heights or deep ditches).

– **Versatile:** Can be adjusted to all surfaces of the measurement module.

– **Auto shut-off function.**

– Stable **measuring lead** with **anti-kink protection**.

– Durable **electronic housing** safeguarded against toppling over by protective rubber casing.

– The **sensing device** ensures an even working height is achieved.

TECHNICAL DATA

MEASUREMENT RANGE

Horizontal ± 35 m

Vertical ± 6 m

OPERATING RANGE max. 70 m

WORKING TEMPERATURE
-30°C to +70 °C

FUNCTIONS

ZERO – Sets reference level to 0

HOLD – Saves the display

RES – Display tolerance: 2 mm/5 mm/1 cm
MARK – Too high, too low and spot on, signalling tone with adjustable tolerance band

CAL – Can be calibrated by user, and many more

UNITS mm / cm / m

REFERENCE Bottom or front of the measurement module, accuracy of 3 mm

POWER SUPPLY

9 V battery bloc

WATER AND DUST PROTECTION IP 67

WEIGHT 4,9 kg (incl. batteries)

DIMENSIONS

270 x 400 x 190 mm (WxHxD)



Article no.: 092.020A

EAN-Code: 4 021563 664924

ZipLevel 35

Including measurement module with protective rubber casing
+ sensing device
+ 2 earth spikes
+ batteries
+ operating instructions

PU 1



Durable design



Protective rubber casing for electronic housing



Mounted by means of earth spike



Sensing device and electronic housing