

Device for level verification

DLV-025



DLV-025 is intended for verification and calibration of high precise, precise and technical optical levels of different manufacturers.

Technical characteristics	
Description	Values
Measuring range	(0 ± 10) arcmin.
Maximum absolute measurement error	0.25 arcsec.
Power consumption	max. 45W
Power	AC (220 ± 22) V (50 ± 1) Hz
Average life time	min. 5 years

Operating conditions	
Ambient temperature	(22 ± 3) °C
Relative humidity	max. 80% (non-condensing)
Atmosphere pressure	(100 ± 5) kPa

Note: technical specifications can be changed upon customer's request

Advantages

- specialized software allows to quickly verify, calibrate, detect malfunction and etc. of level
- it allows to save a time of optical level calibration and avoid human error during this process
- it can be used for verification and calibration of optical and digital levels