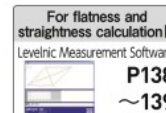


LEVELNIC DL-S3L



HOW TO MOVE



LEVELNIC DL-S3 with magnetic L-type base.
Magnetic base enables Z-axis measurement in addition to X-axis and Y-axis.



USE

- High precision leveling of machine tools and surface plates.
Straightness, flatness and vertical measurement.

MATERIAL

- DL-S3 / Body: Aluminum
- L-type base: Cast iron

FEATURES

- Quick digital display of the measured value
- Measurement value can be output with RS-232 signal
- L-type magnetic base enables vertical (Z-axis) measurement
- With 130° V groove

POWER

- 9V dry cell 1pc
- AC adapter (DC9V output · AC100V~240V)

ACCESSORIES

- Shock resistant aluminum case
- Warranty · Instruction manual · Inspection report
- AC adapter (DC9V output · AC100V~240V)
- 9V dry cell

Please refer to DL-S3(P126) for detailed specifications for this unit

Order No.	Model No.	Base Squareness (mm)	Weight
010027	DL-S3L	Within ± 0.04	5.5kg

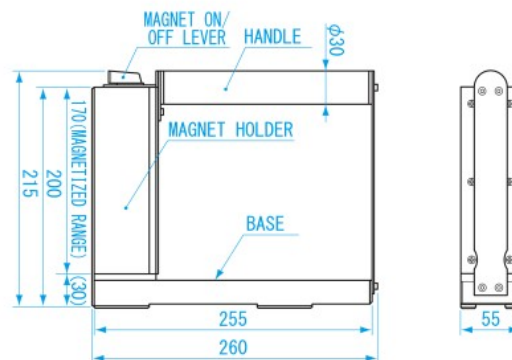
L-TYPE BASE FOR LEVELNIC DL-SL

LEVELNIC DL-S4 series · DL-S3 series · DL-S2W series,
equipped with L-type base enables measurement in the Z-axis in addition to X-axis and Y-axis



● DIMENSIONS

Units: mm



USE

- L-type base for Levelnic

MATERIAL

- Cast iron

FEATURES

- Applicable Levelnic: DL-S4W series, DL-S3 series, DL-S2W series
- Vertical (Z-axis) measurement is available by applicable Levelnic mounted on
- L-type magnetic base enables vertical (Z axis) measurement
- With 130° V groove

ACCESSORIES

- Shock resistant aluminum case

Order No.	Model No.	Base Squareness (mm)	Weight
010028	DL-SL	Within ± 0.04	4.9kg