



# LEVELNIC DL-m3LS



Levelnic DL-m3 on L-type Base  
X axis·Y axis and in addition, Z-axis measurements are possible



※ Base does not have magnetic capability

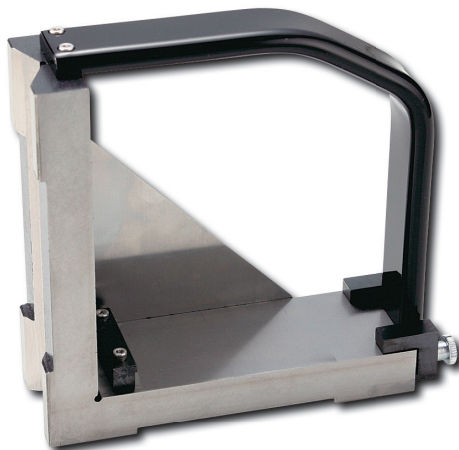
- USE** • High precision leveling of machine tools and surface plates. Straightness, flatness and vertical measurement.
- MATERIALS** • DL-m3 Body: Aluminum, Base: Cast iron  
• L type base: Cast iron
- FEATURES** • Digital Display  
• Small and lightweight  
• Equipped with RS-232C output and software for data saving, and calculating flatness, straightness  
• L type base allows measurements in the vertical direction  
• with 130° V groove

Order No.	Model No.	Base Squareness (mm)	Weight
010019	DL-m3LS	within ± 0.035	2.8kg

※ DL-m3LS conforms to DL-S3 specifications

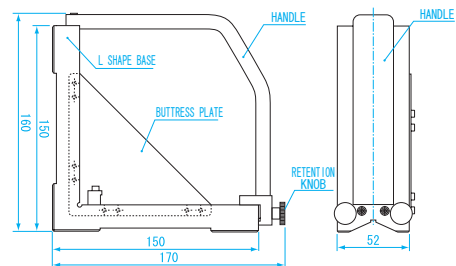
# L-TYPE BASE FOR LEVELNIC DL-mL

Levelnic DL-m1, m3 mounted on base will be able to take vertical measurements



## DIMENSIONS

Units : mm



※ Base does not have magnetic capability

- MATERIALS** • Cast iron
- FEATURES** • Applicable Levelnic : DL-m1 · DL-m3  
• Levelnic DL-m1, m3 mounted on base will be able to take vertical measurements  
• with 130° V groove

Order No.	Model No.	Base Squareness (mm)	Weight
010022	DL-mL	within ± 0.035	1.9kg