

Calibration Plate

168 × 210 mm, carbon

ZVZJ003

Part Number



Technical Data

Optical Data

Accuracy total $\pm 50 \mu\text{m}$

Accuracy per element $\pm 10 \mu\text{m}$

Mechanical Data

Material Carbon

Coating Ink

Cleaning With alcohol and microfiber cloth

- uniVision compatible (calibration module, robot server)

A calibration plate allows for easy and fast calibration during measurement tasks and in Robot Vision applications. Calibration involves coordinate matching, eliminating the distortion caused by the optics. For precise calibration, the calibration plate should be completely in the camera's visual field and cover at least half of the visual field. Paper-printed calibration patterns result in inaccurate calibration. Opaque plates are suitable for incident light applications.

