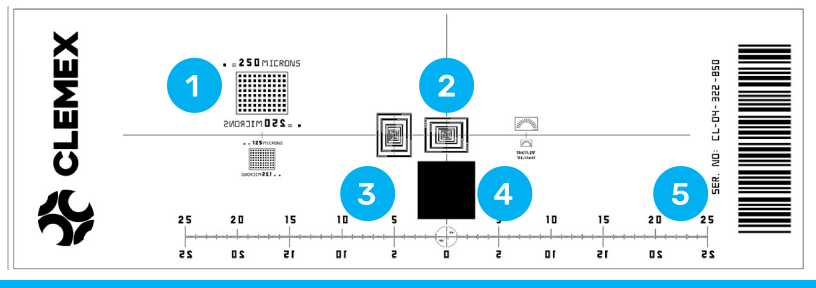


## **Automatic Calibration with the Clemex Stage Micrometer**

Ideal for microscope calibration and shading correction, the Clemex stage micrometer comes with a NIST traceable certificate. This stage micrometer can be used for transmitted as well as reflected light. Calibrating your image analysis system with the appropriate stage micrometer will ensure accurate results.

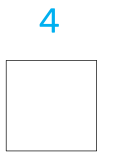


# **Microscope Stage Micrometer**

. = **25 O** MICRONS

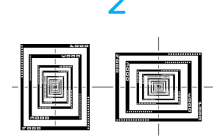
#### **OPTICAL DISTORTION MATRIX**

Matrix of 250 micron-squares used for optical distortion verification.



#### **MIRROR FOR SHADING CORRECTION**

The mirror surface can be used for setting the Shading Corrector using Clemex software, making detection even more accurate.



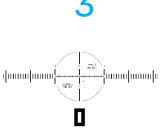
### **CONCENTRIC RECTANGLES**

Nested rectangles of NIST traceable sizes used during calibration for the horizontal or vertical ruler position.



### **SERIAL NUMBER**

Serial barcode for tracking calibrated value in the certificate. The barcode is detected during auto-calibration.



## HORIZONTAL SCALE

A 50 mm linear X-axis scale with 100-micron divisions. Includes a 1 mm circle with 100 divisions. Perfect for calibrating low magnifications.



#### **21 CRF PART 11 COMPLIANCE**

- Automatic calibration
- NIST-traceable
- Mirror for shading correction
- Calibration values in audit trail
- Allow for automatic tolerance verification before each test