"STABILITY TO ELEVATED TEMPERATURE" CERTIFICATION

PASS

Supplier: Thorlabs Ltd. Purchase Order #: EO-618926 Part Number: N/A Cert. Number: 78694 Date: May 16, 2024

Requirements: EN-12254:2012 Paragraph 4.4 "Stability to Elevated Temperature"

TEST PARAMETERS

Coating Type: N/A Sample Exposure: Para. 5.4.2 Exposure: 7 Hours >55°C >60% R.H. Sample Size: 2" x 2" Quantity: 24 Substrate Material: Laser Curtain Sample Pre-Exposure: None Sample Preparation: None

TEST RESULTS: Samples maintain resistance to laser radiation (scale number) after temperature exposure commensurate with data generated on samples not exposed to elevated temperature.

COMMENTS: None

Spica Technologies, Inc. certifies that this item has been exposed to the conditions described above. All test and calibration data are maintained on file. All instrument calibration is traceable to NIST.

Test reviewed by:

Michael D. Thomas



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