

Inspection Analysis Certificate

STEREOSCOPIC COMPUTER VISION SYSTEM • GEOMETRIC VOLUMETRIC EVALUATION ENGINE

Chamber Evaluation Operations Notice: Dual-camera stereo-isolation sequence executed successfully. Physical object traits captured under workspace run context #12. Volumetric evaluation models estimated a total mass matrix output of **159.67 grams**. Sorting thresholds completed assignment routing rules efficiently.

INSPECTION RUN NODE ID	#12
OPTICS CAPTURE LATENCY	1082 ms
CALIBRATION TIMESTAMP	15:51:19 UTC

GRADE B

Physical Measurement Extracted Matrix

Extracted Physical Structural Property	Chamber Calculation	Enclosure Target Units	Sensor Quality Status
Calculated Structural Length (L)	177.70	millimeters (mm)	PASSED (Sub-pixel)
Maximum Curve Profile Width (W)	33.56	millimeters (mm)	PASSED (Sub-pixel)
Side Wall Depth Thickness (T)	45.52	millimeters (mm)	PASSED (Sub-pixel)
Projected Surface Footprint Area (V1)	7750.63	square mm (mm²)	PASSED
Volumetric Final Estimated Mass Output	159.67	grams (g)	VALIDATED EXTRACTION

Isolated Hardware Vision Evidence Assets



System Grading Methodology Interpretation

CAMERA OPTICS FEEDS → HSV SEGMENTATION → CONTOUR EXTRACTION → 3D FUSION MODEL → WEIGHT REGRESSION

Attestation: Rigorously generated in real-time by the Chamber AI Enclosure Sizing Node using pixel coordinate distance multipliers and volumetric distribution density tracking algorithms.

VERIFICATION
STATUS
ACTIVE LOGGED

Disclaimer Reference Notice: Sizing parameters are generated algorithmically via multi-view vision profiles. High-stakes physical commercial transactions should remain supervised against manual weight scale validation checks.