

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 #23. Volumetric evaluation models estimated a total mass matrix output of **159.67 grams**. Sorting thresholds completed assignment routing rules efficiently.

INSPECTION RUN NODE ID	#23
OPTICS CAPTURE LATENCY	1131 ms
CALIBRATION TIMESTAMP	17:15:12 UTC

GRADE A

Physical Measurement Extracted Matrix

Property Parameter	Live Run	Dataset Min	Dataset Max	Dataset Avg	Units	Status
Structural Length (L)	177.70	115.00	210.00	165.71	mm	PASSED
Profile Width (W)	33.56	24.65	41.60	33.72	mm	PASSED
Depth Thickness (T)	45.52	22.50	39.55	31.39	mm	PASSED
Projected Area (V1)	7750.63	5215.11	121739.49	86415.82	mm²	PASSED
Estimated Weight (Wt)	159.67	67.75	218.44	137.95	g	VERIFIED

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.



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.