



ELECTRONIC COPY

LG807602049
Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT



June 8, 2026

IGI Report Number **LG807602049**Description **LABORATORY GROWN DIAMOND**Shape and Cutting Style **ROUND BRILLIANT**

Measurements 6.39 - 6.42 X 4.04 MM

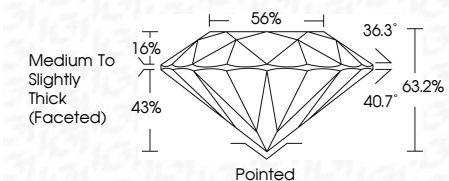
GRADING RESULTS

Carat Weight **1.03 CARAT**

Color Grade	E
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Clarity Grade VS 1

Cut Grade **EXCELLENT**



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENCE**Symmetry **EXCELLENCE**

Fluorescence NONI

Inscription(s)  LG80760204

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.
Type IIa



IG



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June 8, 2026
GJ Report No. 16807602049

GI Report No LG80
DOING BRILLIANT

5.39 - 6.42 X 4.04 MM

5.39 - 6.42 X 4.04 MM
1.03 CARAT

Color Grade E

Clarity Grade	VS 1
VS 1	
VS 2	
VS 3	
VS 4	
VS 5	
VS 6	
VS 7	
VS 8	
VS 9	
VS 10	
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VS 94	
VS 95	
VS 96	
VS 97	
VS 98	
VS 99	
VS 100	

Excellent

Depth	63.2%
Table	56%

Medium To Slightly

Thick (Faceted)

	Pointed	Culet
Polish	EXCELLENT	

Symmetry

Fluorescence	NONE
458 690nm	458 690nm

152110101013

Comments:
This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth process.

Type IIa