



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG756547101
Report verification at igi.org

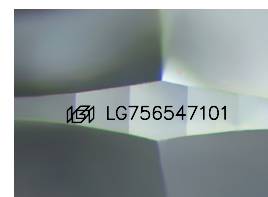
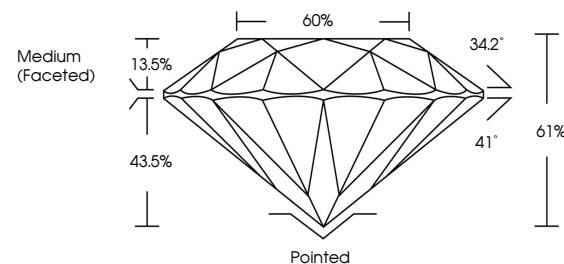
December 11, 2025	
IGI Report Number	LG756547101
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.13 - 8.15 X 4.96 MM
GRADING RESULTS	
Carat Weight	2.03 CARATS
Color Grade	E
Clarity Grade	VS 1
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	151 LG756547101

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

PROPORTIONS



Sample Image Used

COLOR

D E F G H I J Faint Very Light Light

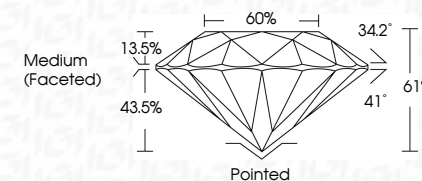
CLARITY

FL	IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I ¹⁻³
Flawless	Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

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www.igi.org

December 11, 2025
IGI Report No LG756547101
ROUND BRILLIANT

8.13 - 8.15 X 4.96 MM

8.13 - 8.15 X 4.96 MM
Carat Weight 2.03 CARATS

Carat Weight	Color Grade	E	ZUS CARATS
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Clarity Grade	VS 1
VS 1	
VS 2	
VS 3	
VS 4	
VS 5	
VS 6	
VS 7	
VS 8	
VS 9	
VS 10	
VS 11	
VS 12	
VS 13	
VS 14	
VS 15	
VS 16	
VS 17	
VS 18	
VS 19	
VS 20	
VS 21	
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VS 90	
VS 91	
VS 92	
VS 93	
VS 94	
VS 95	
VS 96	
VS 97	
VS 98	
VS 99	
VS 100	

Out Grade	IDEAL
100%	100%
90%	90%
80%	80%
70%	70%
60%	60%
50%	50%
40%	40%
30%	30%
20%	20%
10%	10%
0%	0%

	61%	60%
Depth		
Table		

Medium (Faceted)

Culet	Pointed
Polish	EXCELLENT

EXCELLENT

EXCELLENT

Symmetry

Fluorescence	NONE
Excitation (nm)	468 C756547101

Inscription(s)
 (N) LG/5664/101

Comments:
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created by Chemical Vapor Deposition (CVD) growth process.

Type IIa