



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

October 31, 2025	
IGI Report Number	LG741514940
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.74 - 9.77 X 6.06 MM

GRADING RESULTS

Carat Weight	3.57 CARATS
Color Grade	E
Clarity Grade	VVS 2
Cut Grade	IDEAL

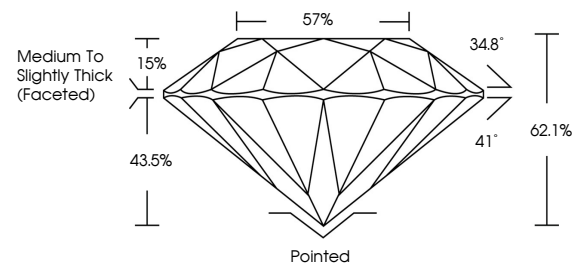
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG741514940

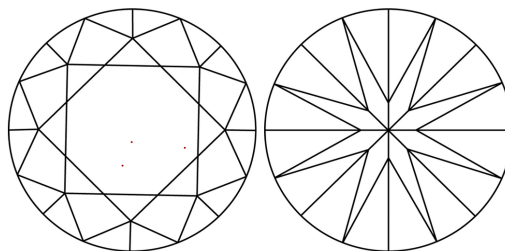
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.
Type IIa

LG741514940
Report verification at igi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.
Green symbols indicate external characteristics.



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

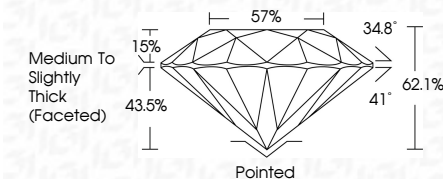
LABORATORY GROWN DIAMOND REPORT



October 31, 2025	
IGI Report Number	LG741514940
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.74 - 9.77 X 6.06 MM

GRADING RESULTS

Carat Weight	3.57 CARATS
Color Grade	E
Clarity Grade	VVS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG741514940
<p>Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.</p> <p>Type IIa</p>	



© IGI 2020, International Gemological Institute

FD - 10 20

www.igi.org



THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK, BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINE

October 31, 2025
IGI Report No LG741514940
ROUND BRILLIANT

9.74 - 9.77 X 4.05 MM		3.57 CARATS	
Carat Weight	Color Grade	Clarity Grade	E
		Q1	VVS 2
		Q2	IDP AL
		Q3	62.1%
		Q4	57%
		Q5	Medium to Slightly Thick (Faceted)
		Q6	Pointed
		Q7	EXCELLENT
		Q8	EXCELLENT
		Q9	EXCELLENT
		Q10	NONE
		Q11	None
		Q12	None
		Q13	None
		Q14	None
		Q15	None
		Q16	None
		Q17	None
		Q18	None
		Q19	None
		Q20	None
		Q21	None
		Q22	None
		Q23	None
		Q24	None
		Q25	None
		Q26	None
		Q27	None
		Q28	None
		Q29	None
		Q30	None
		Q31	None
		Q32	None
		Q33	None
		Q34	None
		Q35	None
		Q36	None
		Q37	None
		Q38	None
		Q39	None
		Q40	None
		Q41	None
		Q42	None
		Q43	None
		Q44	None
		Q45	None
		Q46	None
		Q47	None
		Q48	None
		Q49	None
		Q50	None
		Q51	None
		Q52	None
		Q53	None
		Q54	None
		Q55	None
		Q56	None
		Q57	None
		Q58	None
		Q59	None
		Q60	None
		Q61	None
		Q62	None
		Q63	None
		Q64	None
		Q65	None
		Q66	None
		Q67	None
		Q68	None
		Q69	None
		Q70	None
		Q71	None
		Q72	None
		Q73	None
		Q74	None
		Q75	None
		Q76	None
		Q77	None
		Q78	None
		Q79	None
		Q80	None
		Q81	None
		Q82	None
		Q83	None
		Q84	None
		Q85	None
		Q86	None
		Q87	None
		Q88	None
		Q89	None
		Q90	None
		Q91	None
		Q92	None
		Q93	None
		Q94	None
		Q95	None
		Q96	None
		Q97	None
		Q98	None
		Q99	None
		Q100	None

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