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GEMOLOGICAL INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

PROPORTIONS 57%

CLARITY CHARACTERISTICS

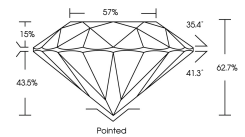
Medium

(Faceted)

October 8, 2024		
IGI Report Number	LG657461674	
Description	LABORATORY GROWN DIAMOND	
Shape and Cutting Style	ROUND BRILLIANT	
Measurements	6.85 - 6.88 X 4.30 MM	
GRADING RESULTS		
Carat Weight	1.25 CARAT	
Color Grade	빗려놓았어?	
Clarity Grade	VVS 1	
Cut Grade	EXCELLENT	
ADDITIONAL GRADING I	NFORMATION	
Polish	EXCELLENT	

Symmetry EXCELLENT NONE Fluorescence 131 LG657461674 Inscription(s)

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



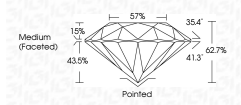
LG657461674

Report verification at igi.org



Sample Image Used

October 8, 2024	
IGI Report Number	LG657461674
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Shape and Cutting S	Style ROUND BRILLIANT
Measurements	6.85 - 6.88 X 4.30 MM
GRADING RESULTS	
Carat Weight	1.25 CARAT
Color Grade	Inclusion F
Clarity Grade	VVS 1
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低到 LG657461674
Comments: This Laboratory created by Chemical Vapa process. Type IIa	



KEY TO SYMBOLS

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

COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1010
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOG		「「「「「」」」

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hedum (fac hedum (fac BXCI BXCI BXCI BXCI BYCI BYCI BYCI BYCI BYCI BYCI BYCI BY	6.85 - 6.88 X 4.30 I	W
BCC Medum frac BCC BSCC Manand w	Carat Weight	1.25 CARAT
BCC Medum (Fac BCC BSC Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel Manuel	Color Grade	LO LO LO F
BKCI Medum (Fac BKCI BKCI BKCI BKCI BKCI BKCI BKCI BKCI	Clarity Grade	V/S 1
Aedum (Fac BXCI BYCI Bylle657, Mamond w	Cut Grade	EXCELLENT
Aedium (Fac BCC BCC BCC BCC BCC BCC	Depth	62.7%
Aedium (Fac BCC) Aggi Le6574 Marrond w	Table	57%
P EXC EXC EXC EXC EXC EXC EXC EXC EXC EXC	Girdle	Medium (Facefed)
P EXCI EXCI EXCI EXCI Barmond w		
EXC EXC figit Lective Wetmond w	Culet	Pointed
BKC Missi Le6574 Diamond w	Polish	EXCELLENT
igi LG6574 Diamond w	Symmetry	EXCELLENT
ăŞ	Fluorescence	NONE
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Depositio (70) growth process.	Inscription(s)	ASI LG657461674
Diledki	Comments: This Laboratory Grown created by Chemical (CVD) growth process: Type IIa	own Diamond was cal Vapor Deposition ses.

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