

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

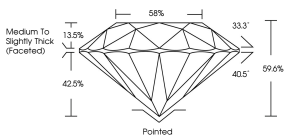
## LABORATORY GROWN DIAMOND REPORT

PROPORTIONS
PROPORTIONS

September 28, 2024	
IGI Report Number	LG655425020
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.53 - 7.55 X 4.49 MM
GRADING RESULTS	
Carat Weight	1.57 CARAT
Color Grade	년 18월 21일 18일 <b>8</b> 년
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低小上G655425020

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



LG655425020

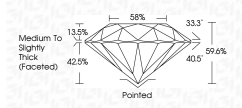
Report verification at igi.org



Sample Image Used

# September 28, 2024

	00010111001 20, 2024
LG655425020	IGI Report Number
ATORY GROWN DIAMOND	Description LABC
ROUND BRILLIANT	Shape and Cutting Style
7.53 - 7.55 X 4.49 MM	Measurements
	GRADING RESULTS
1.57 CARAT	Carat Weight
E	Color Grade
VV\$ 2	Clarity Grade
IDEAL	Cut Grade



### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG655425020
Comments: This Laborator created by Chemical Vap process. Type IIa	y Grown Diamond was oor Deposition (CVD) growth



COLOR D \_\_\_\_

## **KEY TO SYMBOLS**

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

DEFG	HIJ	Faint	Very Light	Light
CLARITY	'S <sup>1 - 2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	1-3
	ery Very ghtly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOG		





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Carart Weight 1.57 CA Calor Grade 1.57 CA Calor Grade 1.67 Calor Grade 1.67 Depth 6.67 Depth 6.67 D	MM 44 4 40		
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Cut Grade III Depth 55 Boha 55 Boha 55 Boha 55 Boha 55 Calle Medum 10 31 Filos 55 Depth 55 Boha 55 Boh	y Grade		
Depth 64 Trobe 64 Trobe Medum To 84 Polan Polan Polan Polan 85 Symmetry 8008 Purvacence 0 08	Srade		
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Culet Poiss Poiss EXCBU Symmetry EXCBU Symmetry EXCBU Fluxecence N Inscription(s) figilicaseto Commenta:	Me	Medium T Thick (	dum To S hick (Fac
Polish EXCEL Symmetry EXCEL Fluorescence N Inscription(s) Mail Lesses			•
Symmetry EXCEL Fluorescence N Inscription(s) (g) (045642) Commente:		ш	B
Fluorescence N Inscription(s) (g)(LG65542) Comments:		ш	ğ
Inscription(s) (g) Le665421 Comments:	escence		
Comments:		91 1991	<b>IGN LG655</b>
This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa	ments: abortory Grown Dramond a by Chemical Vapor Dey growth process. Ita	n Diamono I Vapor De	amond w poor Dapo

LABORATORY GROWN DIAMOND REPORT

**CLARITY CHARACTERISTICS**