

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

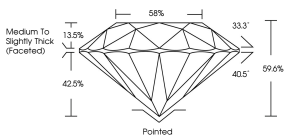
LABORATORY GROWN DIAMOND REPORT

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 8 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

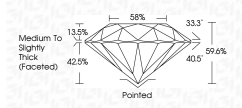
Report verification at igi.org



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 ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	1-3
	ery Very ghtly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOG		





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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	IGN LG655
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