



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG814626627
Report verification at iqi.org

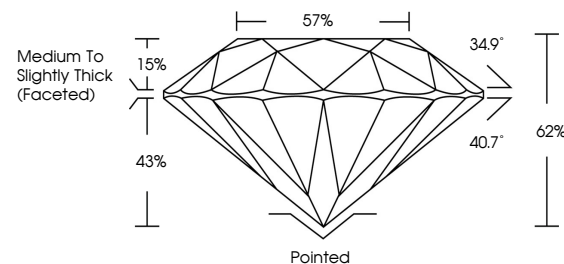
June 28, 2026	
IGI Report Number	LG814626627
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.52 - 6.54 X 4.05 MM
GRADING RESULTS	
Carat Weight	1.06 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG814626627

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

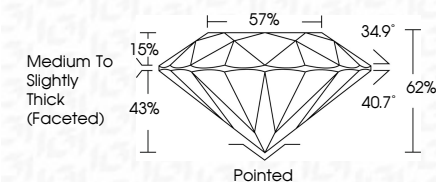
CLARITY

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

LABORATORY GROWN DIAMOND REPORT



June 28, 2026	
IGI Report Number	LG814626627
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.52 - 6.54 X 4.05 MM
GRADING RESULTS	
Carat Weight	1.06 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG814626627
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.	
Type IIa	



© 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 GUIDELINES

June 28, 2026
GJ Report No. 16814626627

GI Report No LG81
POUND BRILLIANT

5.52 - 6.54 X 4.05 MM

1.06 CARAT

Color Grade

	Clarity Grade	WS2
I		
II		
III		
IV		
V		
VI		
VII		
VIII		
IX		
X		
XI		
XII		
XIII		
XIV		
XV		
XVI		
XVII		
XVIII		
XIX		
XX		
XXI		
XXII		
XXIII		
XXIV		
XXV		
XXVI		
XXVII		
XXVIII		
XXIX		
XXX		
XXXI		
XXXII		
XXXIII		
XXXIV		
XXXV		
XXXVI		
XXXVII		
XXXVIII		
XXXIX		
XXXX		
XXXXI		
XXXXII		
XXXXIII		
XXXXIV		
XXXXV		
XXXXVI		
XXXXVII		
XXXXVIII		
XXXXIX		
XXXXX		
XXXXXI		
XXXXXII		
XXXXXIII		
XXXXXIV		
XXXXXV		
XXXXXVI		
XXXXXVII		
XXXXXVIII		
XXXXXIX		
XXXXXX		
XXXXXXI		
XXXXXXII		
XXXXXXIII		
XXXXXXIV		
XXXXXXV		
XXXXXXVI		
XXXXXXVII		
XXXXXXVIII		
XXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		
XXXXXXX		
XXXXXXXI		
XXXXXXXII		
XXXXXXXIII		
XXXXXXXIV		
XXXXXXXV		
XXXXXXXVI		
XXXXXXXVII		
XXXXXXXVIII		
XXXXXXXIX		

Depth	62%	IDEAL
Cut Grade		

Table 57%

Circle _____ Medium To Slightly Thick (Forecast)

Cult	Related	in the U.S.
...	...	...

Polished	Excellent
Polish	

Symmetry

Fluorescence	NONE
Inscription(s)	191 LG814626627

Comments:
This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth process.

type IIa