

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS 57%

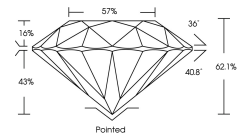
Medium

(Faceted)

March 3, 2025	
IGI Report Number	LG683544186
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.72 - 7.77 X 4.81 MM
GRADING RESULTS	
Carat Weight	1.77 CARAT
Color Grade	E CARLES E
Clarity Grade	V\$ 1
Cut Grade	IDEAL
ADDITIONAL GRADING	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(3) LG683544186

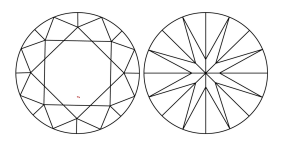
Comments: This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II



LG683544186

Report verification at igi.org

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

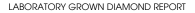
Red symbols indicate internal characteristics. Green symbols indicate external characteristics.



Sample Image Used

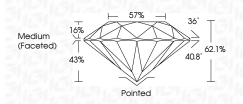
COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY				
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	^{1 - 3}
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



March 3, 2025

111010110, 2020	
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GRADING RESULTS	
Carat Weight	1.77 CARAT
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ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1631 LG683544186
Comments: This Laboratory (created by High Pressure Hig growth process. Type II	



33544186	AM 1.77 CARAT E	VS 1 IDEAL 62.1% 57% Medum (Facehec)	Peimed BXCBLIENT BXCBLIENT BXCBLIENT BXCBLIENT BXGBLIENT	Comments: This Laborary Grown Damond was catalact by High Pressure High Temperature (HHT) growth process. Type II
March 3, 2025 1GI Report No LG683544186 ROUND BRILLANT	7.72 - 7.77 X 4.81 MM Carat Weight Color Grade	Clarity Grade Cut Grade Depth Table Grade	Culet Polish Symmetry Fluorescence Inscription(s)	Comments: Comments: created by High Pressue High Temperature (FHT) growth process: Type II



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