

Symmetry

Fluorescence

Inscription(s)

process.

Type IIa

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

September 27, 2024				
IGI Report Number	LG653417484			
Description	LABORATORY GROWN DIAMOND			
Shape and Cutting Style	EMERALD CUT			
Measurements	10.79 X 7.10 X 4.84 MM			
GRADING RESULTS				
Carat Weight	4.01 CARATS			
Color Grade	D			
Clarity Grade	VVS 1			
ADDITIONAL GRADING INFORMATION				
Polish	EXCELLENT			

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

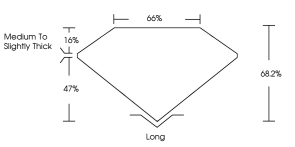
EXCELLENT

LG653417484

NONE

LG653417484 Report verification at igi.org

PROPORTIONS





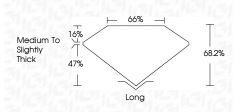
COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY	W\$ ¹⁻²	VS ¹⁻²	SI ¹⁻²	Ц ¹⁻³
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		Gemologi Columnation (Columnation) (Columnat		
© I	GI 2020, International G	Semological Institute		FD - 10

LABORATORY GROWN DIAMOND REPORT

September 27, 2024

IGI Report Number		LG653417484	
	Description	LABORATORY GROWN DIAMOND	
	Shape and Cutting S	tyle EMERALD CUT	
	Measurements	10.79 X 7.10 X 4.84 MM	
	GRADING RESULTS		
	Carat Weight	4.01 CARATS	
	Color Grade	D	
	Clarity Grade	VVS 1	

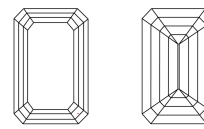


ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1651 LG653417484
Comments: This Laboratory created by Chemical Vapo process. Type IIa	







KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

www.igi.org