LGDR



LABORATORY-GROWN DIAMOND REPORT - DOSSIER

August 26, 2024	
GIA Report Number	2504255777
Identification	Laboratory-Grown
Shape and Cutting Style	Square Modified Brilliant
Measurements	6.66 x 6.61 x 4.53 mm

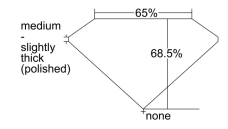
LABORATORY-GROWN DIAMOND SPECIFICATIONS*

Carat Weight	1.72 carat
Color	D
Clarity	VS1

ADDITIONAL INFORMATION

Polish	Excellent
Symmetry	Excellent
Fluorescence	None
Clarity Characteristics	Growth Remnant
Inscription(s): GIAt 2504255777, LA	ABORATORY-GROWN

PROPORTIONS



Profile not to actual proportions

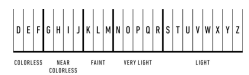
Comments: An additional inscription is present.

This is a man-made diamond.

Scan the QR code to access the AGS Ideal® Report.

Verify this report at reportcheck.GIA.edu

GIA COLOR SCALE



^{*}This GIA Laboratory-Grown Diamond Report describes color and clarity specifications on the same scale as the GIA Diamond Grading Report for natural diamonds. The specifications do not correlate to nature's continuum of rarity. To learn more about laboratory-grown diamonds, including how GIA differentiates them from natural diamonds, scan the QR code or visit discover.gia.edu/GIALGDR.



GIA CLARITY SCALE

FLAWLESS	INTERNALLY FLAWLESS	VVS ₁	VVS ₂	VS ₁	VS ₂	SI ₁	SI ₂	I,	I ₂	I ₃
		VERY VERY Slightly Included		SLIG	RY HTLY UDED	SLIG	HTLY UDED		NCLUDE	D



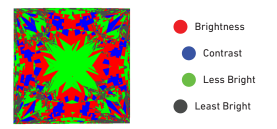
AGS IDEAL® REPORT



Grading Details

Date	August 26, 2024
Report Number	2504255777
Shape and Style	. Square Modified Brilliant
Measurements	6.66 x 6.61 x 4.53 mm
Light Performance Grade	AGS Ideal® 0
Carat Weight	1.72 carat

ASET® Map



Computer Generated Light Performance Map (ASET®) for this Diamond. U.S Patent No.: 7382445. 7420657 and 7372552

Light Performance Details

Li	ght Performance Grade	AGS	Ideal®	0
	Brightness	AGS	Ideal®	0
	Fire	AGS	Ideal®	0
	Contrast	AGS	Ideal®	0

Light Performance Scale

AGS AGS AGS AGS Good AGS Fair AGS Poor		1	2	3	4	5	6	7	8	9	10
ideat Excellent very odda	AGS Ideal	AGS Excellent	AGS Very Good	AGS Good			AGS Fair			AGS Poor	

of Spectral Colors

Light Performance

Minimal Light Leakage

Quality and Strength of Dynamic Light Return

O Brightness	△ Fire
Intense White Light	Roldness and Distribut

Contrast

Balanced Pattern of
Brightness and Dark Areas

IMPORTANT LIMITATIONS

The definitive version of this GIA Digital Report can only be found on ReportCheck.GIA.edu. The results documented in this GIA Digital Report refer only to the gemstone described and were obtained using the techniques and equipment available to GIA at the time of examination. This GIA Digital Report is not a guarantee or valuation. A PDF, shared or printed version has no guarantee of including the most current grading information which can be found only on ReportCheck.GIA.edu. For additional information, limitations and disclaimers, visit GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500.