



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

December 4, 2025

IGI Report Number **LG750550967**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **CUT CORNERED RECTANGULAR MODIFIED BRILLIANT**

Measurements **8.54 X 6.28 X 4.27 MM**

GRADING RESULTS

Carat Weight **2.01 CARATS**

Color Grade **D**

Clarity Grade **VVS 2**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG750550967**

Comments: As Grown - No indication of post-growth treatment.

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

Type II

LG750550967
Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT



December 4, 2025

IGI Report Number

LG750550967

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **CUT CORNERED RECTANGULAR MODIFIED BRILLIANT**

Measurements **8.54 X 6.28 X 4.27 MM**

GRADING RESULTS

Carat Weight **2.01 CARATS**

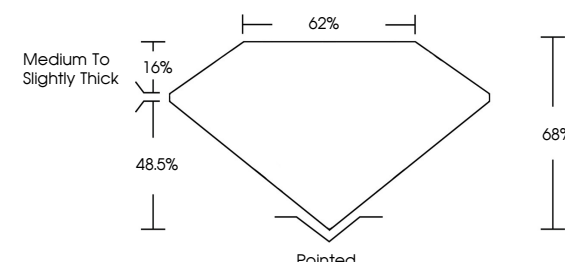
D

Color Grade **VVS 2**



Sample Image Used

PROPORTIONS



COLOR

D	E	F	G	H	I	J	Faint	Very Light	Light
---	---	---	---	---	---	---	-------	------------	-------

CLARITY

FL	IF	VS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I ¹⁻³
----	----	-------------------	-------------------	-------------------	------------------

Flawless	Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
----------	---------------------	-----------------------------	------------------------	-------------------	----------

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG750550967**

Comments: As Grown - No indication of post-growth treatment.

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

Type II



IGI



© IGI 2020, International Gemological Institute

FD - 10 20

www.igi.org



December 4, 2025	IGI Report No LG750550967	CUT CORNERED RECT. MODIFIED BRILLIANT	2.01 CARATS	D	VVS 2	68%	62%	Medium To Slightly Thick	Pointed	EXCELLENT	EXCELLENT	NONE	IGI LG750550967
			Carat Weight	8.54 X 6.28 X 4.27 MM	Color Grade	亭亭度	亭亭深度	亭亭亭亭度	亭亭尖端	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Clarity Grade		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Depth		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Table Grade		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Culet		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Polish		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Symmetry		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Fluorescence		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度
			Inscription(s)		亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度	亭亭亭亭度

Comments: As Grown - No indication of post-growth treatment.
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.
Type II