LG707526064

EMERALD CUT

1.05 CARAT

D

VS 1

68.9%

6.96 X 4.83 X 3.33 MM

LABORATORY GROWN DIAMOND



LG707526064

Report verification at igi.org

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

May 15, 2025

IGI Report Number LG707526064

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style EMERALD CUT

Measurements 6.96 X 4.83 X 3.33 MM

GRADING RESULTS

Carat Weight 1.05 CARAT

Color Grade

Clarity Grade VS 1

ADDITIONAL GRADING INFORMATION

Polish VERY GOOD

Symmetry VERY GOOD

Fluorescence NONE

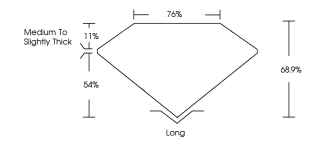
Inscription(s) (G707526064

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

process. Type IIa

PROPORTIONS

D

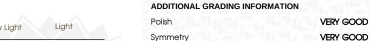




Sample Image Used

COLOR

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



May 15, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Medium To Slightly

54%

Thick

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

Fluorescence NONE Inscription(s) 傾似 LG707526064

Long

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

Type IIa



May 16, 2025
BMEPALD CUT
6.96 X 4.88 X 3.38 MAH
Corror Weight
Corror Weight
Corror Grade
Depth
Couler
Table
Depth
Trable
Couler
Depth
Medium 10, 81(49)
Poleh
Were Good
Poleh
Were Good
Poleh
Were Good
Poleh
Medium 10, 81(49)
Poleh
Corromative
The Lichocutey Grown Damoed was acceled by Chemical Victor Deposition
(COO) grown in processe.



© IGI 2020, International Gemological Institute

FD - 10 20