



INTERNATIONAL  
GEMOLOGICAL  
INSTITUTE

## ELECTRONIC COPY

### LABORATORY GROWN DIAMOND REPORT

May 30, 2025

IGI Report Number **LG689562592**

Description **LABORATORY GROWN DIAMOND**

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

Measurements **8.08 X 5.64 X 3.88 MM**

#### GRADING RESULTS

Carat Weight **1.54 CARAT**

Color Grade **E**

Clarity Grade **VVS 2**

#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

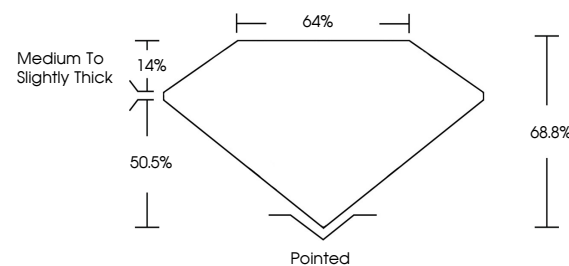
Inscription(s) **IGI LG689562592**

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

Type IIa

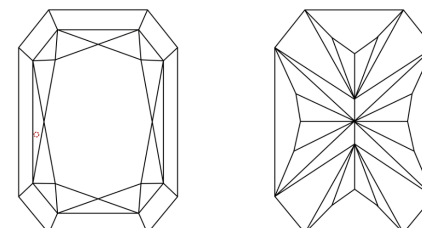
LG689562592  
Report verification at [igi.org](http://igi.org)

#### PROPORTIONS



Sample Image Used

#### CLARITY CHARACTERISTICS



#### KEY TO SYMBOLS

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

[www.igi.org](http://www.igi.org)

LABORATORY GROWN DIAMOND REPORT



May 30, 2025

IGI Report Number

**LG689562592**

Description **LABORATORY GROWN DIAMOND**

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

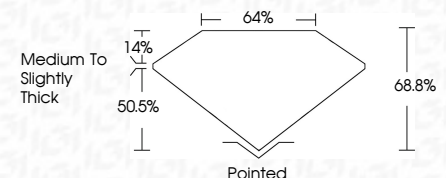
Measurements **8.08 X 5.64 X 3.88 MM**

#### GRADING RESULTS

Carat Weight **1.54 CARAT**

**E**

Color Grade **VVS 2**



#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG689562592**

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

Type IIa



© IGI 2020, International Gemological Institute

May 30, 2025  
IGI Report No. LG689562592  
CUT CORNERED RECT. MODIFIED BRILLIANT  
8.08 X 5.64 X 3.88 MM  
1.54 CARAT  
E  
VS 2  
68.8%  
50.5%  
Medium to Slightly Thick  
Pointed  
EXCELLENT  
EXCELLENT  
NONE  
IGI LG689562592

Carat Weight  
Color Grade  
Clarity Grade  
Depth  
Table  
Grade  
Cut  
Polish  
Symmetry  
Fluorescence  
Inscription(s)

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