



INTERNATIONAL  
GEMOLOGICAL  
INSTITUTE

## ELECTRONIC COPY

### LABORATORY GROWN DIAMOND REPORT

December 8, 2025

IGI Report Number **LG754569474**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **OVAL BRILLIANT**

Measurements **9.20 X 6.32 X 3.92 MM**

#### GRADING RESULTS

Carat Weight **1.46 CARAT**

Color Grade **F**

Clarity Grade **VVS 2**

#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

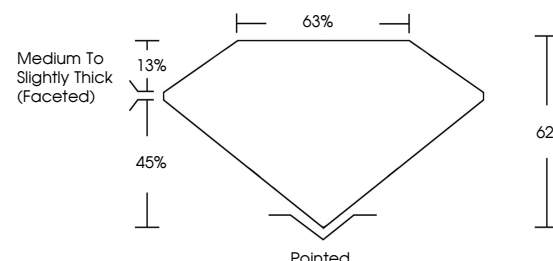
Fluorescence **NONE**

Inscription(s) **IGI LG754569474**

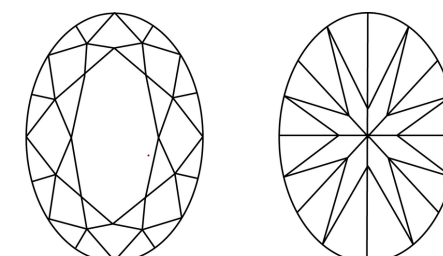
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

Type IIa

#### PROPORTIONS



#### CLARITY CHARACTERISTICS



#### KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

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

LG754569474  
Report verification at [igi.org](http://igi.org)

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**LG754569474**

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Shape and Cutting Style **OVAL BRILLIANT**

**9.20 X 6.32 X 3.92 MM**

#### GRADING RESULTS

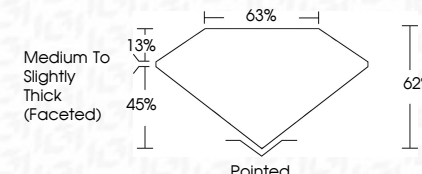
Carat Weight **1.46 CARAT**

**F**

Color Grade **VVS 2**



Sample Image Used



#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

**EXCELLENT**

Symmetry **NONE**

**NONE**

Fluorescence **LG754569474**

**LG754569474**

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Type IIa



**IGI**



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|                  |                           |  |               |               |               |               |               |                                    |               |               |               |               |               |
|------------------|---------------------------|--|---------------|---------------|---------------|---------------|---------------|------------------------------------|---------------|---------------|---------------|---------------|---------------|
| December 8, 2025 | IGI Report No LG754569474 | OVAL BRILLIANT   | 1.46 CARAT    | F             | VVS 2         | 62%           | 63%           | Medium To Slightly Thick (Faceted) | Pointed       | EXCELLENT     | EXCELLENT     | NONE          | LG754569474   |
| Measurements     | 9.20 X 6.32 X 3.92 MM     | Color Grade  | Color Grade   | Color Grade   | Color Grade   | Color Grade   | Color Grade   | Color Grade                        | Color Grade   | Color Grade   | Color Grade   | Color Grade   | Color Grade   |
| Carat Weight     | 62%                       | Clarity Grade  | Clarity Grade | Clarity Grade | Clarity Grade | Clarity Grade | Clarity Grade | Clarity Grade                      | Clarity Grade | Clarity Grade | Clarity Grade | Clarity Grade | Clarity Grade |
| Depth            | 63%                       | Table  | Table         | Table         | Table         | Table         | Table         | Table                              | Table         | Table         | Table         | Table         | Table         |
| Grade            | 63%                       | Grade  | Grade         | Grade         | Grade         | Grade         | Grade         | Grade                              | Grade         | Grade         | Grade         | Grade         | Grade         |
| Culet            | Pointed                   | Polish   | Polish        | Polish        | Polish        | Polish        | Polish        | Polish                             | Polish        | Polish        | Polish        | Polish        | Polish        |
| Symmetry         | Pointed                   | Symmetry   | Symmetry      | Symmetry      | Symmetry      | Symmetry      | Symmetry      | Symmetry                           | Symmetry      | Symmetry      | Symmetry      | Symmetry      | Symmetry      |
| Fluorescence     | Pointed                   | Fluorescence   | Fluorescence  | Fluorescence  | Fluorescence  | Fluorescence  | Fluorescence  | Fluorescence                       | Fluorescence  | Fluorescence  | Fluorescence  | Fluorescence  | Fluorescence  |
| Inscription(s)   | LG754569474               | Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. | Type IIa                           | Type IIa      | Type IIa      | Type IIa      | Type IIa      | Type IIa      |

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

