



INTERNATIONAL  
GEMOLOGICAL  
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

January 17, 2026

IGI Report Number **LG754599350**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **6.37 - 6.39 X 3.96 MM**

**GRADING RESULTS**

Carat Weight **1.00 CARAT**

Color Grade **D**

Clarity Grade **VS 1**

Cut Grade **IDEAL**

**ADDITIONAL GRADING INFORMATION**

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

IGI **LG754599350**

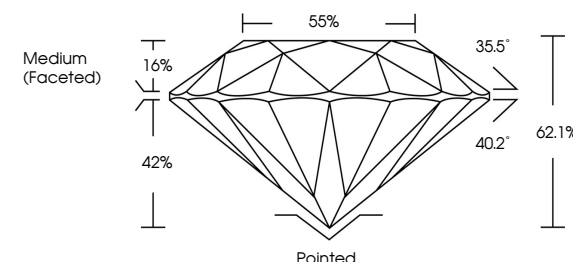
Comments: As Grown - No indication of post-growth treatment.

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

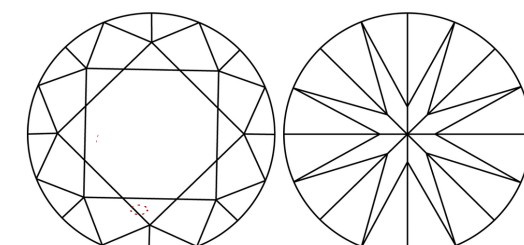
Type II

LG754599350  
Report verification at [igi.org](http://igi.org)

**PROPORTIONS**



**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



January 17, 2026

IGI Report Number **LG754599350**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **6.37 - 6.39 X 3.96 MM**

**GRADING RESULTS**

Carat Weight **1.00 CARAT**

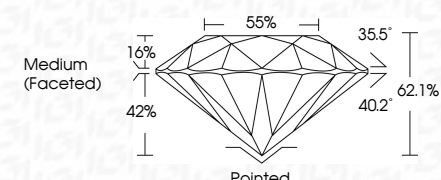
Color Grade **D**

Clarity Grade **VS 1**

Cut Grade **IDEAL**



Sample Image Used



**ADDITIONAL GRADING INFORMATION**

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG754599350**

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 2020, International Gemological Institute



FD - 10 20



January 17, 2026  
IGI Report No. LG754599350  
ROUND BRILLIANT  
6.37 - 6.39 X 3.96 MM  
1.00 CARAT  
D  
VS 1  
IDEAL  
42.1%  
62.1%  
Medium (Faceted)  
Pointed  
Polish  
Symmetry  
Fluorescence  
Inscription(s)  
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.