



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

December 6, 2025

IGI Report Number **LG755516238**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **7.36 - 7.40 X 4.56 MM**

GRADING RESULTS

Carat Weight **1.52 CARAT**

Color Grade **D**

Clarity Grade **VVS 1**

Cut Grade **IDEAL**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

IGI **LG755516238**

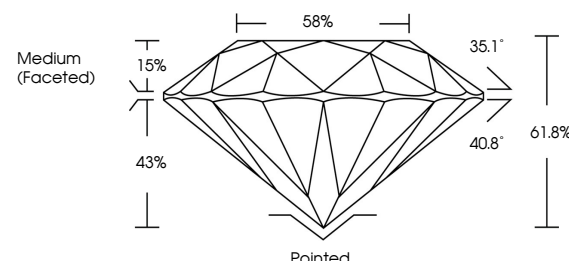
Comments: As Grown - No indication of post-growth treatment.

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

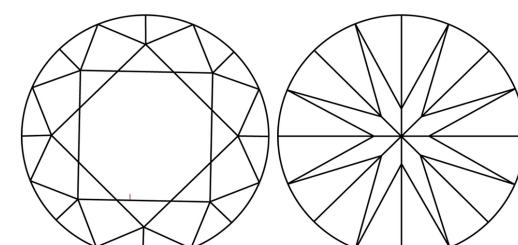
Type II

LG755516238
Report verification at igi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

www.igi.org

LABORATORY GROWN DIAMOND REPORT



December 6, 2025

IGI Report Number **LG755516238**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **7.36 - 7.40 X 4.56 MM**

GRADING RESULTS

Carat Weight **1.52 CARAT**

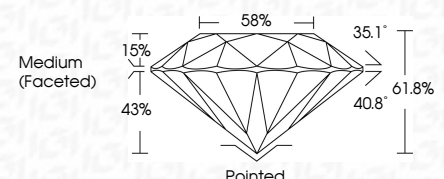
Color Grade **D**

Clarity Grade **VVS 1**

Cut Grade **IDEAL**



Sample Image Used



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG755516238**

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



December 6, 2025	IGI Report No LG755516238
ROUND BRILLIANT	ROUND BRILLIANT
7.36 - 7.40 X 4.56 MM	7.36 - 7.40 X 4.56 MM
1.52 CARAT	1.52 CARAT
D	D
VVS 1	VVS 1
IDEAL	IDEAL
61.8%	61.8%
89%	89%
Pointed	Pointed
Excellent	Excellent
Excellent	Excellent
None	None
IGI LG755516238	IGI LG755516238
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	Type II