LG719548547

1.02 CARAT

D

VVS 2

IDEAL

ROUND BRILLIANT

33.7°

EXCELLENT

EXCELLENT

(ぼ) LG719548547

NONE

Pointed

ADDITIONAL GRADING INFORMATION

6.49 - 6.53 X 3.93 MM

LABORATORY GROWN DIAMOND

IGI Report Number

Shape and Cutting Style

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Medium (Faceted)

Polish

Type II

Symmetry

Fluorescence

Inscription(s)

GRADING RESULTS



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 26, 2025

IGI Report Number LG719548547

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style ROUND BRILLIANT

6.49 - 6.53 X 3.93 MM Measurements

GRADING RESULTS

Carat Weight 1.02 CARAT

Color Grade

D

Clarity Grade VVS 2

Cut Grade **IDEAL**

ADDITIONAL GRADING INFORMATION

EXCELLENT Polish

Symmetry **EXCELLENT**

NONE Fluorescence

1/到 LG719548547 Inscription(s)

Comments: As Grown - No indication of post-growth

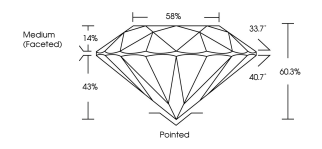
treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

Type II

LG719548547

Report verification at igi.org

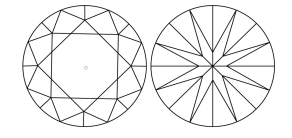
PROPORTIONS





Sample Image Used

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

COLOR

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

D E F	G H I J	Faint	Very Light	Light
			<u></u>	
CLARITY				
IF	WS ^{1 - 2}	VS 1-2	SI 1-2	I 1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



© IGI 2020, International Gemological Institute

FD - 10 20

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK
BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO DICCED DOCUMENT SECURITY INDUSTRY GUIDELINES.



Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High

Pressure High Temperature (HPHT) growth process.



