LG520285526

DIAMOND

1.13 CARAT

35.6°

G

VS 1

IDEAL



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 23, 2022 LG520285526 IGI Report Number LABORATORY GROWN Description DIAMOND **ROUND BRILLIANT**

6.66 - 6.69 X 4.13 MM Measurements

GRADING RESULTS

Shape and Cutting Style

Carat Weight **1.13 CARAT** Color Grade Clarity Grade **VS 1** Cut Grade **IDEAL**

G

ADDITIONAL GRADING INFORMATION

EXCELLENT Polish Symmetry **EXCELLENT** NONE Fluorescence

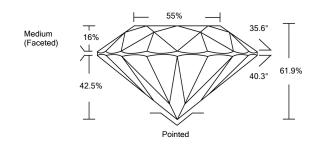
LABGROWN IGI LG520285526 Inscription(s)

Comments: Faint Blue

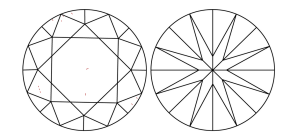
As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG520285526

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

GRADING SCALES

COLOR GRADING SCALE	CL		NC	FT	VLT	LT
	COLORLESS D-F		NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING SCALE	FL I	=	vvs	vs	SI	1
	FLAWLESS INTERNALLY		VERY VERY SLIGHTLY	VERY SLIGHTLY	SLIGHTLY INCLUDED	INCLUDED





LASERSCRIBESM

Sample Image Used



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BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCRED DOCUMENT SECURITY INDUSTRY GUIDELINES.

LABORATORY GROWN Description **ROUND BRILLIANT** Shape and Cutting Style 6.66 - 6.69 X 4.13 MM Measurements **GRADING RESULTS** Carat Weight Color Grade Clarity Grade Cut Grade Medium (Faceted)

March 23, 2022

IGI Report Number

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LARGROWN IGH G520285526

Comments: Faint Blue As Grown - No indication of post-growth treatment This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.



