



ELECTRONIC COPY

LG779631294
Report verification at igi.org



April 6, 2026

IGI Report Number **LG779631294**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **7.39 - 7.47 X 4.53 MM**

GRADING RESULTS

Carat Weight **1.52 CARAT**

Color Grade **E**

Clarity Grade **VVS 1**

Cut Grade **EXCELLENT**

April 6, 2026

IGI Report Number **LG779631294**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **7.39 - 7.47 X 4.53 MM**

GRADING RESULTS

Carat Weight **1.52 CARAT**

Color Grade **E**

Clarity Grade **VVS 1**

Cut Grade **EXCELLENT**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

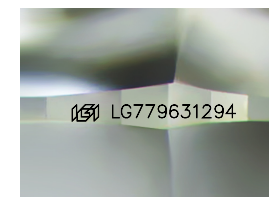
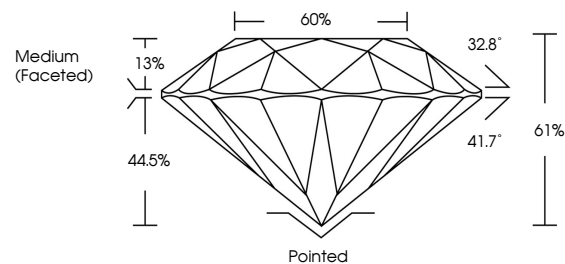
Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **LG779631294**

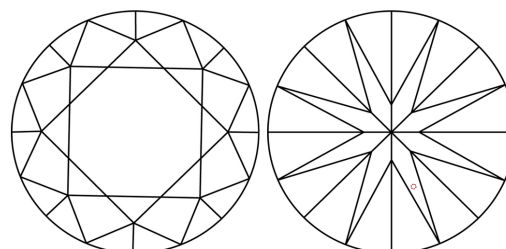
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.
Type IIa

PROPORTIONS



Sample Image Used

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

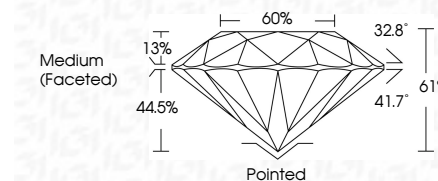
Red symbols indicate internal characteristics.
Green symbols indicate external characteristics.

COLOR

D E F G H I J Faint Very Light Light

CLARITY

FL	IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I ¹⁻³
Flawless	Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **LG779631294**

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



IGI



April 6, 2026	IGI Report No LG779631294	ROUND BRILLIANT	1.52 CARAT	E	VVS 1	EXCELLENT	EXCELLENT	EXCELLENT	NONE	LG779631294
			Carat Weight	Color Grade	Clarity Grade	Cut Grade	Depth	Table	Grille	Medium (Faceted)
										Pointed
										EXCELLENT
										EXCELLENT
										NONE
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
										None
										Inscriptions(s)
					</					