



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

August 28, 2025

IGI Report Number **LG717565174**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **PRINCESS CUT**

Measurements **7.86 X 7.83 X 5.70 MM**

GRADING RESULTS

Carat Weight **3.00 CARATS**

Color Grade **E**

Clarity Grade **VVS 2**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

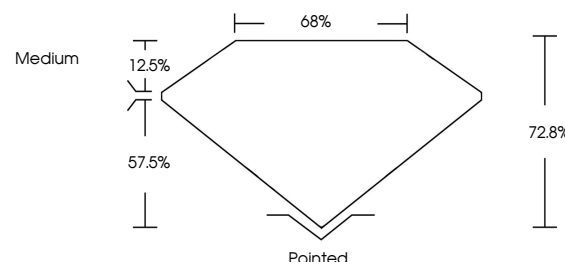
Symmetry **EXCELLENT**

Fluorescence **NONE**

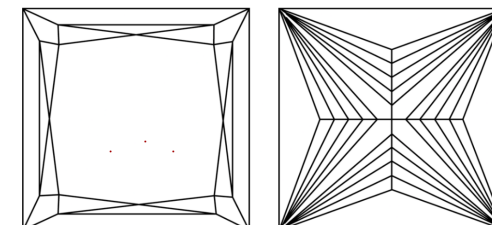
Inscription(s) **IGI LG717565174**

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

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

www.igi.org

LG717565174
Report verification at igi.org

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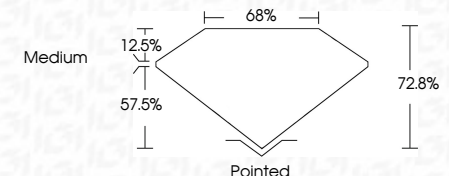
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Sample Image Used



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August 28, 2025	IGI Report No LG717565174	PRINCESS CUT	3.00 CARATS	E	VS2	72.8%	68%	Pointed	EXCELLENT	NONE	IGI LG717565174
			Carat Weight		Color Grade		Clarity Grade		Depth		Table Grade
			7.86 X 7.83 X 5.70 MM				VS2		Very Shallow		Very Shallow
							SI1		Shallow		Shallow
							SI2		Medium		Medium
							VS1		Deep		Deep
							VS2		Very Deep		Very Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
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							VS2		Extremely Deep		Extremely Deep
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							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
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							VS1		Extremely Shallow		Extremely Shallow
							VS2		Extremely Deep		Extremely Deep
							SI1		Extremely Deep		Extremely Deep
							SI2		Extremely Shallow		Extremely Shallow
							VS1		Extremely Shallow		Extremely Shallow
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