

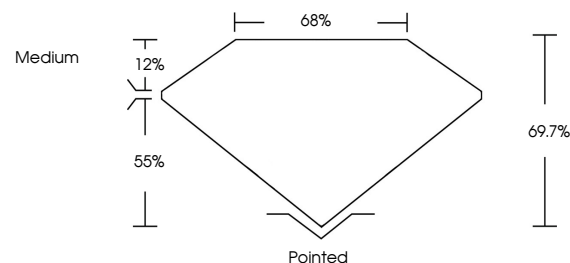


ELECTRONIC COPY

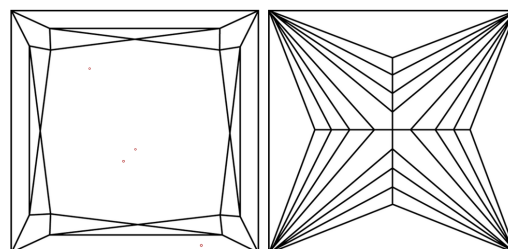
LABORATORY GROWN DIAMOND REPORT

LG650486154
Report verification at igi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

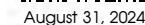
COLOR

D E F G H I J Faint Very Light Light

CLARITY

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

LABORATORY GROWN DIAMOND REPORT

IGI Report Number **LG650486154**Description **LABORATORY GROWN DIAMOND**Shape and Cutting Style **PRINCESS CUT**

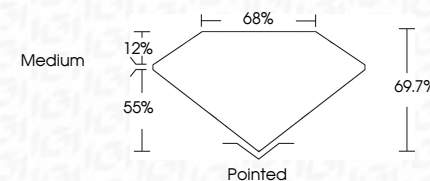
Measurements 5.55 X 5.51 X 3.84 MM

GRADING RESULTS

Carat Weight **1.03 CARAT**

Color Grade D

Clarity Grade VS 1



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENCE**Symmetry **EXCELLENCE**

Fluorescence NONI

Inscription(s) LG65048615

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



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www.igi.org

August 31, 2024
GI Report No LG650486154

GI Report No. ICS60466154	1.03 CARAT
FINANCIAL CUT	D
Color Weight	VS 1
Color Grade	69.7%
Clarity Grade	68%
Depth	Medium
Table	
Girdle	
Fluorescence	Pointed
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Fluorescence(s)	seen (555nm/635nm/645nm/660nm/670nm/675nm/680nm/685nm/690nm/695nm/700nm/705nm/710nm/715nm/720nm/725nm/730nm/735nm/740nm/745nm/750nm/755nm/760nm/765nm/770nm/775nm/780nm/785nm/790nm/795nm/800nm/805nm/810nm/815nm/820nm/825nm/830nm/835nm/840nm/845nm/850nm/855nm/860nm/865nm/870nm/875nm/880nm/885nm/890nm/895nm/900nm/905nm/910nm/915nm/920nm/925nm/930nm/935nm/940nm/945nm/950nm/955nm/960nm/965nm/970nm/975nm/980nm/985nm/990nm/995nm/1000nm)

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