



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG813655775
Report verification at igi.org

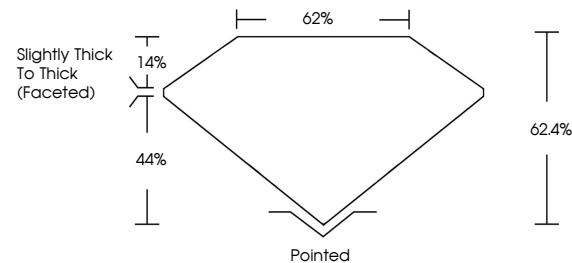
June 30, 2026	
IGI Report Number	LG813655775
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	PEAR BRILLIANT
Measurements	10.24 X 6.46 X 4.03 MM
GRADING RESULTS	
Carat Weight	1.61 CARAT
Color Grade	D
Clarity Grade	VVS 1

ADDITIONAL GRADING INFORMATION

Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	 LG813655775

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

PROPORTIONS



Sample Image Used

COLOR

D E F G H I J Faint Very Light Light

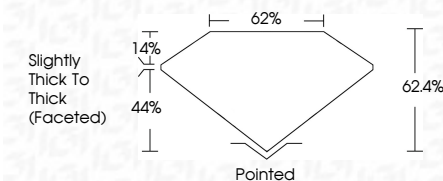
CLARITY

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

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www.igi.org

June 30, 2026	Carat Weight	1.61 CARAT
IG Report No. G81355775	Color Grade	D
VS1	Clarity Grade	VS1
IG REPORT NO. G81355775	Depth	62.4%
VS1	Table	62%
IG REPORT NO. G81355775	Grain	Slightly Thick to Thick (faceted)
VS1	Quest	Pointed
IG REPORT NO. G81355775	Push	VERY GOOD
VS1	Symmetry	VERY GOOD
IG REPORT NO. G81355775	Fluorescence	NONE
VS1	Inscription(s)	G81355775

Comments:
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 Type IIa