



**ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

December 12, 2025	
IGI Report Number	LG739575373
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	14.16 X 9.69 X 5.77 MM

## GRADING RESULTS

Carat Weight	5.06 CARATS
Color Grade	F
Clarity Grade	VVS 2

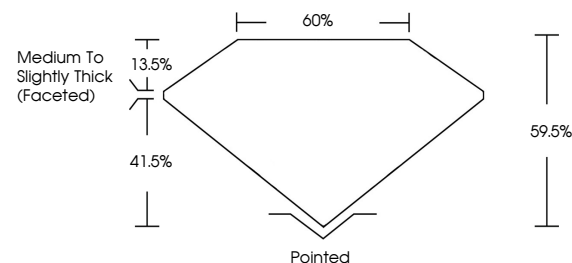
### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	151 LG739575373

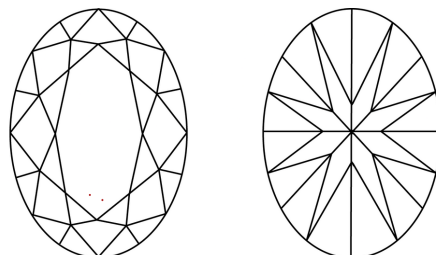
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.  
Type IIa

LG739575373  
Report verification at [igi.org](https://igi.org)

## PROPORTIONS



## CLARITY CHARACTERISTICS



### KEY TO SYMBOLS

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



Sample Image Used

## COLOR

D E F G H I J Faint Very Light Light

## CLARITY

FL	IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	I <sup>1-3</sup>
Flawless	Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

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 IGI Report No LG739575373  
 OVAL BRILLIANT

14.16 X 9.69 X 5.77 MM

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Carat Weight  
Color Grade  
5.06 CARATS  
F

Clarity Grade	WS 2
FL	
IF	
VS	
VVS	
VV	
V	
S	
I	
SI	
I1	
I2	
I3	
P1	
P2	
P3	
SI1	
SI2	
SI3	
I11	
I12	
I13	
I21	
I22	
I23	
I31	
I32	
I33	
P11	
P12	
P13	
P21	
P22	
P23	
P31	
P32	
P33	
SI11	
SI12	
SI13	
SI21	
SI22	
SI23	
SI31	
SI32	
SI33	
I111	
I112	
I113	
I121	
I122	
I123	
I131	
I132	
I133	
I211	
I212	
I213	
I221	
I222	
I223	
I231	
I232	
I233	
I311	
I312	
I313	
I321	
I322	
I323	
I331	
I332	
I333	
P111	
P112	
P113	
P121	
P122	
P123	
P131	
P132	
P133	
P211	
P212	
P213	
P221	
P222	
P223	
P231	
P232	
P233	
P311	
P312	
P313	
P321	
P322	
P323	
P331	
P332	
P333	
SI111	
SI112	
SI113	
SI121	
SI122	
SI123	
SI131	
SI132	
SI133	
SI211	
SI212	
SI213	
SI221	
SI222	
SI223	
SI231	
SI232	
SI233	
SI311	
SI312	
SI313	
SI321	
SI322	
SI323	
SI331	
SI332	
SI333	
I1111	
I1112	
I1113	
I1121	
I1122	
I1123	
I1131	
I1132	
I1133	
I1211	
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I1332	
I1333	
I2111	
I2112	
I2113	
I2121	
I2122	
I2123	
I2131	
I2132	
I2133	
I2211	
I2212	
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I2232	
I2233	
I2311	
I2312	
I2313	
I2321	
I2322	
I2323	
I2331	
I2332	
I2333	
I3111	
I3112	
I3113	
I3121	
I3122	
I3123	
I3131	
I3132	
I3133	
I3211	
I3212	
I3	

Depth	59.5%
Table	60%

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Girdle	Medium To Slightly

Medium to Slightly Thick (Faceted)

Culet	Pointed
Polish	EXCELLENT

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Symmetry	EXCELLENT

Fluorescence	EXCELLENT
Fluorescence	NONE
Fluorescence	45%   C790575973

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