



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG811681077
Report verification at igi.org

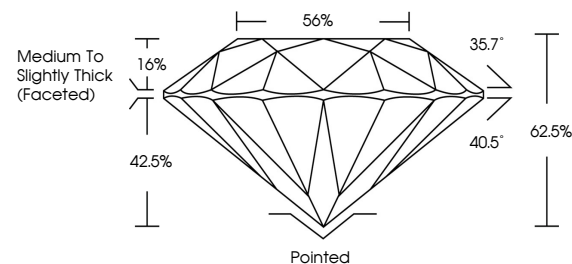
July 22, 2026	
IGI Report Number	LG811681077
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.06 - 10.12 X 6.30 MM
GRADING RESULTS	
Carat Weight	4.00 CARATS
Color Grade	E
Clarity Grade	VVS 2
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG811681077

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

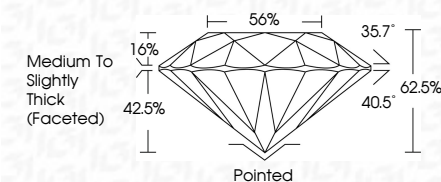
CLARITY

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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July 22, 2026

GI Report No LG81
DOING BRILLIANT

ROUND BRILLIANT
10.06 - 10.12 X 6.30 MM

10.06 - 10.12 X 6.30 MM
Carat Weight 4.00 CARATS

Color Grade

Clarity Grade	WS2
FL	
IF	
VS1	
VS2	
V1	
V2	
I1	
I2	
I3	
S1	
S2	
S3	
S4	
S5	
S6	
S7	
S8	
S9	
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S78	
S79	
S80	
S81	
S82	
S83	
S84	
S85	
S86	
S8	

Cut Grade	IDEAL
Depth	62.5%

Depth	62.6%
Table	56%

Girdle Medium To Slightly Thick (Faceted)

Thick (Faceted)	Culet	Pointed
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	Pointed	EXCELLENT
Culet		
Polish		

symmetry	EXCELLENT
balance	EXCELLENT
color	EXCELLENT
finish	EXCELLENT
fit	EXCELLENT
function	EXCELLENT
material	EXCELLENT
mechanical	EXCELLENT
operation	EXCELLENT
performance	EXCELLENT
precision	EXCELLENT
reliability	EXCELLENT
service	EXCELLENT
size	EXCELLENT
strength	EXCELLENT
weight	EXCELLENT
workmanship	EXCELLENT
durability	EXCELLENT
accuracy	EXCELLENT
flexibility	EXCELLENT
adaptability	EXCELLENT
compatibility	EXCELLENT
interchangeability	EXCELLENT
maintainability	EXCELLENT
repairability	EXCELLENT
testability	EXCELLENT
diagnosability	EXCELLENT
adjustability	EXCELLENT
calibrability	EXCELLENT
storability	EXCELLENT
transportability	EXCELLENT
deployability	EXCELLENT
retrievability	EXCELLENT
reusability	EXCELLENT
recyclability	EXCELLENT
disposability	EXCELLENT
degradability	EXCELLENT
biodegradability	EXCELLENT
compostability	EXCELLENT
incinerability	EXCELLENT
landfillability	EXCELLENT
water treatment	EXCELLENT
air treatment	EXCELLENT
soil treatment	EXCELLENT
bioremediation	EXCELLENT
phytoremediation	EXCELLENT
mycoremediation	EXCELLENT
thermoremediation	EXCELLENT
electroremediation	EXCELLENT
chemical remediation	EXCELLENT
thermal remediation	EXCELLENT
steam remediation	EXCELLENT
surfactant remediation	EXCELLENT
foam remediation	EXCELLENT
nanoremediation	EXCELLENT
nanotechnology	EXCELLENT
nanomaterials	EXCELLENT
nanoparticles	EXCELLENT
nanofibers	EXCELLENT
nanotubes	EXCELLENT
nanowires	EXCELLENT
nanosensors	EXCELLENT
nanobiosensors	EXCELLENT
nanomedicine	EXCELLENT
nanodiagnostics	EXCELLENT
nanotherapeutics	EXCELLENT
nanovaccines	EXCELLENT
nanodrugs	EXCELLENT
nanocarriers	

Fluorescence	NONE
Inscription(s)	151 LG811681077

Comments:

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