

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

February 7, 2024	
IGI Report Number	LG620427610
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.22 - 9.27 X 5.80 MM
GRADING RESULTS	
Carat Weight	3.05 CARATS
Color Grade	G
Clarity Grade	VV\$ 2
Cut Grade	EXCELLENT
ADDITIONAL GRADING INFORMA	ATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

151 LG620427610 Inscription(s)

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LABORATORY GROWN DIAMOND REPORT

LG620427610 Report verification at igi.org

56%

Pointed

35.8°

40.8°

62.8%

PROPORTIONS

15.5%

43%

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

 \checkmark

Medium

(Faceted)

LABORATORY GROWN DIAMOND REPORT

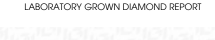
GRADING SCALES

CLARITY

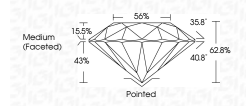
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light
									0



February 7, 2024	
IGI Report Number	LG620427610
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.22 - 9.27 X 5.80 MM
GRADING RESULTS	
Carat Weight	3.05 CARATS
Color Grade	G
Clarity Grade	VV\$ 2
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(67) LG620427610
Comments: This Laboratory created by Chemical Vapo process and may include p Type IIa	or Deposition (CVD) growth



Sample Image Used









WS 2

Icole 655 Gidle Modum (Foceebo) Culler Pointed Pelan Pointed Pelan Brocausin Pennenty Brocausin Procesence MOKE Function(s) 691(Bocostron) Procesence MOKE Procesence MOKE Procesence 691(Bocostron) Procesence MOKE Procesence MOKE Procesence 1691(Bocostron) Procesence 1000(Bocon) Procesence Procesence Procesence 1000(Bocon) Procesence Procesence Procesence 1000(Bocon) Procesence Procesence Procesence 1000(Bocon) Procesence Procesence
Hedum (Foc PCC) BSCI BSCIE620 Magnond w Agron Depo
P BKC BKC BKC BMC Agent Depower and may income
P EXCI EXCI EXCI EXCI ExCI Manual w
EXC EXC figit Lecon demond w vepor Depo
EXCI Fight Lector blamond we vepor Deport
候儿GC200 Diamond w Argor Depo
<u> </u>
ments: Subscript Composition and Py Chemical Voper Departition Di growth process and may Include growth featment.