

# INTERNATIONAL GEMOLOGICAL INSTITUTE

## LABORATORY GROWN DIAMOND REPORT

July 24, 2024	
IGI Report Number	LG644443725
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	CUT CORNERED RECTANGULAR MODIFIED BRILLIANT
Measurements	6.58 X 4.51 X 3.16 MM
GRADING RESULTS	
Carat Weight	0.82 CARAT
Color Grade	E CONTRACTOR OF CONTRACTOR
Clarity Grade	VS 1
ADDITIONAL GRADING IN	NFORMATION
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	131 LG644443725
Comments: This Laboratory	Grown Diamond was created by

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

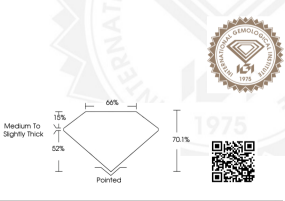
#### **ELECTRONIC COPY**

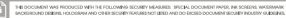
### LG644443725



#### 1691 LG644443725

Sample Image Used





For terms & conditions and to verify this report, please visit www.igi.org



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



6.58 X 4.51 X 3.16 MM   Carat Weight 0.82 CAR#   Color Grade VEX   Clarity Grade VS   Polish VEX   Pularscence NON   Inscription(s) ISI L664444372	J
Color Grade VS   Clarity Grade VS   Polish VERY GOO   Symmetry VERY GOO   Fluorescence NON   Inscription(s) (K) LG64444372	
Clarity Grade VS Polish VERY GOO Symmetry VERY GOO Fluorescence NON Inscription(s) (K) LG64444372	F
Polish VERY GOO Symmetry VERY GOO Fluorescence NON Inscription(s) ISI LG64444372	
Symmetry VERY GOO Fluorescence NON Inscription(s) (S) LG64444372	1
Fluorescence NON Inscription(s)	Э
Inscription(s) (15) LG64444372	Э
	5
Comments: This Laboratory Grown	1
Diamond was created by	
Chemical Vapor Deposition (CVE growth process. Type IIa	)