

INTERNATIONAL GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

June 16, 2024	
IGI Report Number	LG638426944
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	CUT CORNERED RECTANGULAR MODIFIED BRILLIANT
Measurements	7.12 X 4.87 X 3.27 MM
GRADING RESULTS	
Carat Weight	0.95 CARAT
Color Grade	E CONTRACTOR OF CONTRACTOR
Clarity Grade	VV\$ 2
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1371 LG638426944
Comments: This Laboratory	/ Grown Diamond was created by

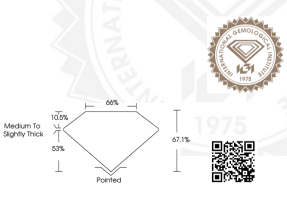
Chemical Vapor Deposition (CVD) growth process. Type IIa

ELECTRONIC COPY

LG638426944



Sample Image Used



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IGI Report Number CUT CORNERED RE MODIFIED BRILLIAN LABORATORY GRO 7.12 X 4.87 X 3.27	CTANGULAR NT WN DIAMOND
Carat Weight Color Grade	0.95 CARAT
Clarity Grade Polish	VVS 2 EXCELLENT
Symmetry Fluorescence	EXCELLENT NONE
	G1 LG638426944
Comments: This La Diamond was crea Chemical Vapor D	ited by

Die Ch growth process. Type Ila



Color Grade VSS Clarity Grade VSS Solish EXCELEN Nucrescence NON Isocration(s) (KS) (6342694 Comments: This Laboratory Grown Diamond was created by Diamond was created by	CUT CORNERED RE MODIFIED BRILLIAN ABORATORY GRO 7.12 X 4.87 X 3.27	IT WN DIAMOND
Clarity Grade VVS : Polish EXCELLEN Ruorescence NON nscription(s) ISI Laboratory Grown Comments: This Laboratory Grown Diamond was created by Demical Vapor Deposition (CVD	Carat Weight	0.95 CARAT
Polish EXCELIEN Symmetry EXCELIEN Fluorescence NON nscription(s) (S) (CONS842564 Comments: This Laboratory Grown Diamond was created by Dhemical Vapor Deposition (CVD	Color Grade	E
Symmetry EXCELIEN Fluorescence NON nscription(s) (ST LG63842694 Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD	Clarity Grade	VVS 2
Fluorescence NON nscription(s) (ACCOMPARIANCE) Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD	Polish	EXCELLENT
nscription(s) (15) LG63842694 Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD	Symmetry	EXCELLENT
Comments: This Laboratory Growr Diamond was created by Chemical Vapor Deposition (CVD	luorescence	NONE
Diamond was created by Chemical Vapor Deposition (CVD	nscription(s)	GILG638426944
Chemical Vapor Deposition (CVD	Comments: This La	boratory Grown
growth process. Type IIa		eposition (CVD)