

Inscription(s)

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

October 2, 2024	
IGI Report Number	LG655451328
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	MARQUISE BRILLIANT
Measurements	11.38 X 6.04 X 3.88 MM
GRADING RESULTS	
Carat Weight	1.54 CARAT
Color Grade	E CARLES E
Clarity Grade	VS 1
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

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

LG655451328

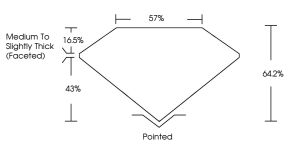
LG655451328 Report verification at igi.org

PROPORTIONS

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

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





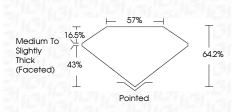
Sample Image Used

COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	W/S ¹⁻²	VS ¹⁻²	SI ¹⁻²	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
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		1975		
© I	GI 2020, International G	emological Institute	10	FD - 10 20

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11.38 X 6.04 X 3.88 MM	Measurements
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1.54 CARAT	Carat Weight
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VS 1	Clarity Grade



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG655451328
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



	M 1.54 CARAT 6 1.54 CARAT 7 5 6 25 6 575 6 75 6 75 75 6 75 75 75 75 75 75 75 75 75 75 75 75 75 7	11.38 X 6.04 X 3.88 MM
Card Weight 114 2007 Grade Dahly Grade Dahly Grade Dahl Grade Dahl Bidle Medum 10 Bidle Medum 10 Bidle Kond Lanetrence Bigliest Incercence gigliest Anomental Medou Demond	1.54 CARAT E VS 1 VS 1 VS 1 VS 1 VS 1 VS 1 VS 1 VS 1	
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Carry Grade Seth Adde (cbe Medum to Cate Medum to Cate Medum to Cate Medum to Cate Medum to Cate Medum to Metabodity Grown Damord Metabodity Grown Damord Sethed Metao Dep	VS 1 642% 542% 542% 542% 542% 542% 542% 542% 5	Color Grade
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atche Medium To Collet Medium To Collet EX Ametry EX Auroscence BX Auroscence BX Auroscence BX Auroscence BX Auroscence Xono Deg Coll Convinct Vicenced Viceo Deg	Vick (Facehood) Nok (Facehood) Pointed BXCBLIBYT BXCBLIBYT NONE NONE	Table
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Hurdescence Insciption(s) (69) (66) Ammenite: The Laboratory Grown Diamond 1 The Laboratory Grown Diamond 1 Control of Varnical Varon Dep CVD prowith process.	NONE 90 LG655451328	Symmetry
nscription(s) (60 LG65 20mments: This Laboratory Grown Diamond 1 This Laboratory Grown Diamond 2 2010) growth process:	gy LG655451328	Fluorescence
Domments: his Laboratory Grown Dramond v readed by Chemical Vapor Dep CVD) arowth process.		Inscription(s)
bli eqy	mond was	Comments: This Laboratory Grown Diam created by Chemical Vapor (CVD) growth process. Type IIa