

INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

August 21, 2024

Symmetry

Fluorescence

Inscription(s)

treatment.

Type II

IGI Report Number	LG648464736
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.37 - 6.42 X 3.99 MM
GRADING RESULTS	
Carat Weight	1.02 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT

Comments: As Grown - No indication of post-growth

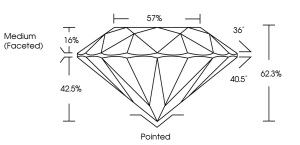
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

EXCELLENT NONE

1/31 LG648464736

LG648464736 Report verification at igi.org

PROPORTIONS



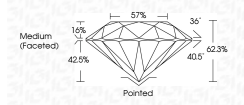


Sample Image Used

D E F	GHIJ	Faint	Very Light	Light
CLARITY	WS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



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ade	D
rade	VVS 2
de	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
lymmetry	EXCELLENT
luorescence	NONE
nscription(s)	1371 LG648464736
Comments: As Grown - No inc reatment. his Laboratory Grown Diamoi ressure High Temperature (Hi ype II	nd was created by High



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RCMUD BRILLANT Carao Weight Lac Catal Carao Weight Lac Catal Carao Socials Lac Catal Carao Socials Lac Catal Carao Socials Lac Catal Carao Social Lac Catal Dependent Carao Social Catal Medum (Croselao) Catal Medum
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