

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

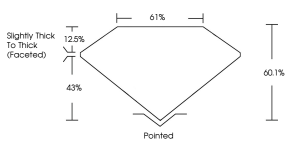
August 1, 2024							
IGI Report Number	LG645423201						
Description	LABORATORY GROWN DIAMOND						
Shape and Cutting Style	HEART BRILLIANT						
Measurements	6.80 X 7.90 X 4.75 MM						
GRADING RESULTS							
Carat Weight	1.56 CARAT						
Color Grade	Electra Electra						
Clarity Grade	VS 1						
ADDITIONAL GRADING INFORMATION							
Polish	EXCELLENT						

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	<b>水</b> 药 LG645423201

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

# LG645423201 Report verification at igi.org

### PROPORTIONS

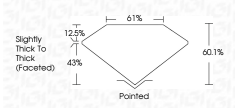




Sample Image Used

# August 1, 2024

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LG645423201	IGI Report Number				
RATORY GROWN DIAMOND	Description LABC				
HEART BRILLIANT	Shape and Cutting Style				
6.80 X 7.90 X 4.75 MM	Measurements				
	GRADING RESULTS				
1.56 CARAT	Carat Weight				
F	Color Grade				
VS 1	Clarity Grade				



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(67) LG645423201
Comments: This Laboratory created by Chemical Vapo process. Type IIa	

**CLARITY CHARACTERISTICS** 

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

**KEY TO SYMBOLS** 

## COLOR DEFGHIJ

D	E F	-	G	Η	I	J	Faint	In In	Very Ligh	nt	Light	4
	ARITY										. 1-3	
IF				/S <sup>1-2</sup>		_	VS 1-2		SI <sup>1-2</sup>			-
Inter Flaw	nally /less			ery Ve ghtly		bebu	Very Slight	y Included	Slight Incluc		Included	



VS 1 60.1% 61% Thick Sinted Sinted BLENT BLENT NONE NONE ostiton

BKC	BKC		16046	Commenti: This Liborationy Grown Diamond w created by Chemical vyoor Depo (CAD) growth process. type lid
Polish	Symmetry	Fluorescence	Inscription(s)	Comments: This Laborator created by CI (CVD) growth Type IIa

