

March 20, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Fluorescence

Inscription(s)

treatment.

Type II

Cut Grade

Polish Symmetry

**GRADING RESULTS** 

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High

Pressure High Temperature (HPHT) growth process.

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

## LABORATORY GROWN DIAMOND REPORT

### 57% 36 Medium To 15.5% Slightly Thick (Faceted) $\checkmark$ 40.6° 43%

LG686504724

Report verification at igi.org

Pointed

61.9%

### **CLARITY CHARACTERISTICS**

PROPORTIONS

LG686504724

1.01 CARAT

D

VVS 2

IDEAL

EXCELLENT

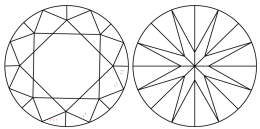
EXCELLENT NONE

131 LG686504724

ROUND BRILLIANT

6.38 - 6.46 X 3.97 MM

LABORATORY GROWN DIAMOND



#### KEY TO SYN

Red symbol Green symbols indicate external characteristics.



Sample Image Used

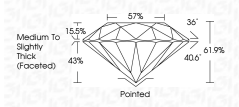
## COLOR

D E F	GHIJ	Faint	Very Light	Light
			~	
CLARITY				
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	1 - 3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



# March 20, 2025

		110101120, 2020		
6504724	LG6865047	IGI Report Number		
AMOND	ORATORY GROWN DIAMON	Description LAB		
RILLIANT	ROUND BRILLIA	Shape and Cutting Style		
3.97 MM	6.38 - 6.46 X 3.97 N	Measurements		
		GRADING RESULTS		
CARAT	1.01 CAR	Carat Weight		
D		Color Grade		
VVS 2	VV5	Clarity Grade		
IDEAL	IDE	Cut Grade		



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
luorescence	NONE
nscription(s)	LG686504724
Comments: As Grown - No indication of por reatment. his Laboratory Grown Diamond was creat ressure High Temperature (HPHT) growth p ype II	ed by High





MBOLS	
ols indicate internal o	characteristics.

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