LG677567286

EMERALD CUT

1.19 CARAT

D

VVS 2

67.3%

EXCELLENT

EXCELLENT

(何) LG677567286

NONE

7.04 X 4.99 X 3.36 MM

LABORATORY GROWN DIAMOND

66%

Long

January 24, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Medium

Polish

Symmetry Fluorescence

Inscription(s)

process. Type IIa 50.5%

ADDITIONAL GRADING INFORMATION

GRADING RESULTS

IGI Report Number

Shape and Cutting Style



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

January 24, 2025

Description

IGI Report Number

LABORATORY GROWN DIAMOND

Shape and Cutting Style

EMERALD CUT

LG677567286

Measurements

7.04 X 4.99 X 3.36 MM

GRADING RESULTS

Carat Weight

1.19 CARAT

Color Grade

D

Clarity Grade

VVS 2

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence NONE

Inscription(s) (3) LG677567286

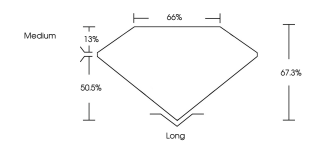
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

process. Type IIa

LG677567286

Report verification at igi.org

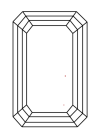
PROPORTIONS

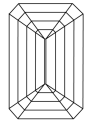




Sample Image Used

CLARITY CHARACTERISTICS





KEY TO SYMBOLS

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

COLOR

| D E F | G H I J | Faint | Very Light | Light |
|------------------------|--------------------------------|---------------------------|----------------------|----------|
| CLARITY | | | | |
| IF | VVS ¹⁻² | VS ¹⁻² | SI ¹⁻² | I 1-3 |
| Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included |



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Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

