



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

January 7, 2026

IGI Report Number

Description

Shape and Cutting Style

Measurements

GRADING RESULTS

Carat Weight

Color Grade

Clarity Grade

ADDITIONAL GRADING INFORMATION

Polish

Symmetry

Fluorescence

Inscription(s)

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

LG764620056

Report verification at igi.org

PROPORTIONS

Medium To Slightly Thick (Faceted)

Diagram of an oval brilliant diamond with proportions: Table 14%, Depth 44%, Total Depth 59%, and Height 61.8%. The bottom is labeled 'Pointed'.

CLARITY CHARACTERISTICS

Diagram 1: Top view of the diamond showing internal characteristics (red lines) and external characteristics (green lines).

Diagram 2: Bottom view of the diamond showing internal characteristics (red lines) and external characteristics (green lines).

KEY TO SYMBOLS

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

Sample Image Used



COLOR

D E F G H I J Faint Very Light Light

CLARITY

FL IF VS¹⁻² VS¹⁻² SI¹⁻² I¹⁻³

Flawless Internally Flawless Very Very Slightly Included Very Slightly Included Slightly Included Included

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IGI



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OVAL BRILLIANT

8.62 X 6.36 X 3.93 MM

Carat Weight

Color Grade

Clarity Grade

Depth

Table

Girdle

Medium to Slightly Thick (Faceted)

Pointed

Polish

Symmetry

Fluorescence

Inscription(s)

1.35 CARAT

G

VS 1

61.8%

59%

EXCELLENT

EXCELLENT

NONE

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