



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

December 23, 2025

IGI Report Number

Description

Shape and Cutting Style

Measurements

LG759526933

LABORATORY GROWN DIAMOND

CUT CORNERED RECTANGULAR
MODIFIED BRILLIANT

9.82 X 7.34 X 4.85 MM

GRADING RESULTS

Carat Weight

Color Grade

Clarity Grade

3.06 CARATS

E

VS 1

ADDITIONAL GRADING INFORMATION

Polish

Symmetry

Fluorescence

EXCELLENT

EXCELLENT

NONE

Inscription(s)

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

IGI LG759526933

PROPORTIONS

Medium

Diagram of a Cut Cornered Rectangular Modified Brilliant diamond with proportions: 65%, 13.5%, 49.5%, 66.1%, and a pointed bottom.

CLARITY CHARACTERISTICS

Diagram 1: Top view of the diamond showing internal characteristics (red dot).

Diagram 2: Bottom view of the diamond showing internal characteristics (red dot).

KEY TO SYMBOLS

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

Sample Image Used

IGI LG759526933

COLOR

CLARITY

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IGI LG759526933

IGI Logo

IGI

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CUT CORNERED RECT. MODIFIED BRILLIANT

9.82 X 7.34 X 4.85 MM

Carat Weight

Color Grade

Clarity Grade

Depth

Table

Girdle

Culet

Polish

Symmetry

Fluorescence

Inscription(s)

3.06 CARATS

E

VS 1

66.1%

65%

Medium

Pointed

EXCELLENT

EXCELLENT

NONE

IGI LG759526933

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