



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

September 15, 2025

IGI Report Number
Description
Shape and Cutting Style
Measurements

LG734540486
LABORATORY GROWN DIAMOND
MARQUISE BRILLIANT
10.69 X 5.34 X 3.18 MM

GRADING RESULTS

Carat Weight
Color Grade
Clarity Grade

1.01 CARAT
D
VS 1

ADDITIONAL GRADING INFORMATION

Polish
Symmetry
Fluorescence

EXCELLENT
EXCELLENT
NONE

Inscription(s)

Comments: As Grown - No indication of post-growth treatment.
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.
Type II

IGI LG734540486

Report verification at igi.org

PROPORTIONS

Diagram of a Marquise Brilliant diamond showing proportions: 61% (width), 13.5% (table), 42.5% (depth), 59.6% (height), and 42.5% (pointed tip). Text: Medium To Slightly Thick (Faceted), Pointed.

Sample Image Used

CLARITY CHARACTERISTICS

Diagram of a Marquise Brilliant diamond showing clarity characteristics: Red symbols indicate internal characteristics, Green symbols indicate external characteristics.

COLOR

CLARITY

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CLARITY

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