

LABORATORY GROWN DIAMOND REPORT

February 17, 2025

IGI Report Number

LG683511203

Description

Shape and Cutting Style

Measurements

LG683511203

LABORATORY GROWN DIAMOND

ROUND BRILLIANT

463 - 4.67 X 2.85 MM

GRADING RESULTS

Carat Weight 0.37 CARAT
Color Grade D

Clarity Grade V\$ 1
Cut Grade IDEAL

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT
Symmetry EXCELLENT

Fluorescence NONE Inscription(s) (倒LG683511203

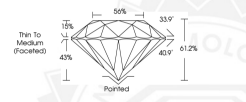
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

Type IIa

ELECTRONIC COPY



Sample Image Used







THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCRED DOCUMENT SECURITY INDUSTRY GUIDELINES.

For terms & conditions and to verify this report, please visit www.igi.org



February 17, 2025

IGI Report Number LG683511203 ROUND BRILLIANT

LABORATORY GROWN DIAMOND

4.63 - 4.67 X 2.85 MM

| Card Weight | 0.37 CARAT | Color Grade | US 1 | Cul Grade | DEAL | Polish | Symmetry | Elucrescence | Fluorescence | (67 Le688511203 | Color Fluorescence | (67 Le688511203 | Color Fluorescence | (67 Le688511203 | Color Fluorescence | Color Fluorescence | (67 Le688511203 | Color Fluorescence | Color F

Comments: This Laboratory Grown Diamond was created by

Chemical Vapor Deposition (CVD) growth process. Type IIa



February 17, 2025

IGI Report Number LG683511203 ROUND BRILLIANT

LABORATORY GROWN DIAMOND 4.63 - 4.67 X 2.85 MM

Polish Symmetry Fluorescence Inscription(s)

EXCELENT nce NONE (s) (G) LG683511203 s: This Laboratory Grown

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

growth process. Type IIa