

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

October 14, 2024

Polish

Symmetry

Fluorescence

Inscription(s)

process. Type IIa

| IGI Report Number | LG659426057 |
|-------------------------|--------------------------|
| Description | LABORATORY GROWN DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT |
| Measurements | 8.09 - 8.13 X 5.06 MM |
| GRADING RESULTS | |
| Carat Weight | 2.05 CARATS |
| Color Grade | E |
| Clarity Grade | VS 1 |
| Cut Grade | IDEAL |
| ADDITIONAL GRADING I | NFORMATION |
| | |

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

PROPORTIONS

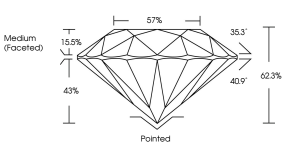
Medium

EXCELLENT

EXCELLENT

1/31 LG659426057

NONE



LG659426057

Report verification at igi.org

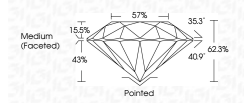


Sample Image Used

LABORATORY GROWN DIAMOND REPORT

October 14, 2024

| 17 202 1 | |
|-----------------|-----------------------|
| Number | LG659426057 |
| h LABORA | TORY GROWN DIAMOND |
| d Cutting Style | ROUND BRILLIANT |
| nents | 8.09 - 8.13 X 5.06 MM |
| RESULTS | |
| ight | 2.05 CARATS |
| de | E |
| ade | VS 1 |
| e | IDEAL |
| | |



ADDITIONAL GRADING INFORMATION

| Polish | EXCELLENT |
|--|----------------|
| Symmetry | EXCELLENT |
| Fluorescence | NONE |
| Inscription(s) | 位到 LG659426057 |
| Comments: This Laboratory G created by Chemical Vapor process. Type IIa | |

G

COLOR

| CLARITY | | | | |
|------------------------|--------------------------------|---------------------------------------|----------------------|------------------|
| F | VVS ^{1 - 2} | VS ¹⁻² | SI ¹⁻² | ^{1 - 3} |
| Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included |
| | | | | |
| | | GEMOLO | | |
| | | GEMOLOG GEMOLOG CHURNER HERE | | |
| | | | | |

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