

GEMOLOGICAL INSTITUTE

### **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

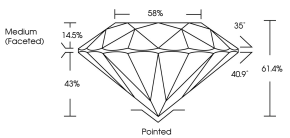
# PROPORTIONS

**CLARITY CHARACTERISTICS** 

| September 30, 2024             |                          |  |  |  |
|--------------------------------|--------------------------|--|--|--|
| IGI Report Number              | LG654450315              |  |  |  |
| Description                    | LABORATORY GROWN DIAMOND |  |  |  |
| Shape and Cutting Style        | ROUND BRILLIANT          |  |  |  |
| Measurements                   | 7.46 - 7.48 X 4.59 MM    |  |  |  |
| GRADING RESULTS                |                          |  |  |  |
| Carat Weight                   | 1.57 CARAT               |  |  |  |
| Color Grade                    | 민이가만이다                   |  |  |  |
| Clarity Grade                  | V\$ 2                    |  |  |  |
| Cut Grade                      | IDEAL                    |  |  |  |
| ADDITIONAL GRADING INFORMATION |                          |  |  |  |
|                                |                          |  |  |  |

| Polish         | EXCELLENT      |
|----------------|----------------|
| Symmetry       | EXCELLENT      |
| Fluorescence   | NONE           |
| Inscription(s) | 低1 LG654450315 |

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



LG654450315 Report verification at igi.org



Sample Image Used

## September 30, 2024

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|---------------------|--------------------------|
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| Measurements        | 7.46 - 7.48 X 4.59 MM    |
| GRADING RESULTS     |                          |
| Carat Weight        | 1.57 CARAT               |
| Color Grade         | E.                       |
| Clarity Grade       | VS 2                     |
| Cut Grade           | IDEAL                    |

LABORATORY GROWN DIAMOND REPORT

58% 35° 14.59 Medium (Faceted) 61.4% 40.9° 43% Pointed

#### ADDITIONAL GRADING INFORMATION

| Polish   | EXCELLENT   |
|--|---|
| Symmetry   | EXCELLENT   |
| Fluorescence   | NONE  |
| Inscription(s)   | (137) LG654450315                                 |
| Comments: This Laboratory<br>created by Chemical Vap<br>process.<br>Type IIa | r Grown Diamond was<br>or Deposition (CVD) growth |

G



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

## COLOR

| DE                     | FGHI                           | J           | Faint   | Very Light           | Light      |
|------------------------|--------------------------------|-------------|---|----------------------|------------|
| CLARIT                 | <b>Y</b><br>VVS <sup>1-2</sup> |             | VS <sup>1-2</sup>   | SI <sup>1-2</sup>    | 1-3        |
| Internally<br>Flawless | Very Very<br>Slightly Inc      | cluded      | Very<br>Slightly Included   | Slightly<br>Included | Included   |
|                        |                                |             | Ligemotog<br>Output<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Internet<br>Inte |                      |            |
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