# LGDR



### LABORATORY-GROWN DIAMOND REPORT

### **LABORATORY-GROWN DIAMOND SPECIFICATIONS\***

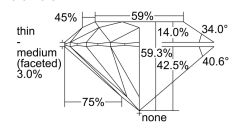
| Carat Weight | 5.02 carat |
|--------------|------------|
| Color        | D          |
| Clarity      | VS1        |
| Cut          | Excellent  |

### **ADDITIONAL INFORMATION**

| PolishExcellent                                       |
|---|
| Symmetry Excellent                                    |
| FluorescenceNone                                      |
| Inscription(s): GIA 1439795652, LABORATORY-GROWN, H&A |
| Comments: Additional growth remnants are not shown.   |

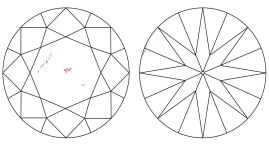
This is a man-made diamond produced by HPHT (High Pressure High Temperature) growth process. No evidence of treatment was detected.

### **PROPORTIONS**



Profile to actual proportions

# **CLARITY CHARACTERISTICS**



# KEY TO SYMBOLS

Growth Remnant

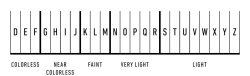
Growth Remnant

Crystal Surface

Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

Verify this report at <u>reportcheck.GIA.edu</u>

# **GIA COLOR SCALE**



# **GIA CUT SCALE**

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# GIA CLARITY SCALE





<sup>\*</sup>This GIA Laboratory-Grown Diamond Report describes color and clarity specifications on the same scale as the GIA Diamond Grading Report for natural diamonds. The specifications do not correlate to nature's continuum of rarity. To learn more about laboratory-grown diamonds, including how GIA differentiates them from natural diamonds, scan the QR code or visit <a href="mailto:discover.gia.edu/GIALGDR">discover.gia.edu/GIALGDR</a>.