

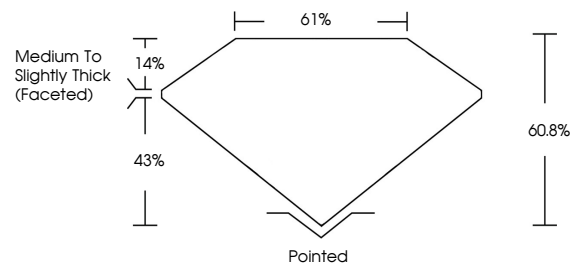


**ELECTRONIC COPY**

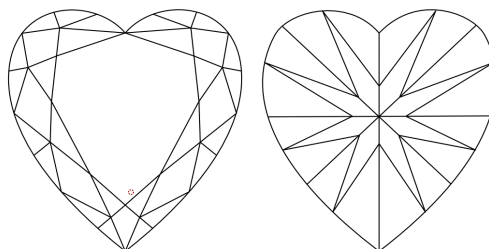
## LABORATORY GROWN DIAMOND REPORT

LG802633893  
Report verification at [igi.org](https://igi.org)

## PROPORTIONS



## CLARITY CHARACTERISTICS



## KEY TO SYMBOLS

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

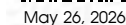
## COLOR

D E F G H I J Faint Very Light Light

## CLARITY

| FL       | IF                  | VVS <sup>1-2</sup>          | VS <sup>1-2</sup>      | SI <sup>1-2</sup> | I <sup>1-3</sup> |
|----------|---------------------|-----------------------------|------------------------|-------------------|------------------|
| Flawless | Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included         |

## LABORATORY GROWN DIAMOND REPORT

IGI Report Number **LG802633893**

|             |                          |
|-------------|--------------------------|
| Description | LABORATORY GROWN DIAMOND |
|-------------|--------------------------|

Shape and Cutting Style **HEART BRILLIANT**

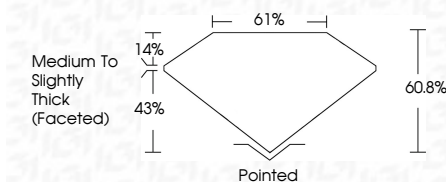
Measurements 6.08 X 7.09 X 4.31 MM

## GRADING RESULTS

Carat Weight 1.09 CARAT

|             |   |
|-------------|---|
| Color Grade | E |
|-------------|---|

Clarity Grade VS 1



### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**Symmetry **EXCELLENT**Fluorescence **NONE**Inscription(s)  LG802633893

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



© IGI 2020, International Gemological Institute

FD - 10 20



**www.igi.org**

May 26, 2026  
GI Report No LG802633893

|                                               |                                       |                                                 |                      |                 |
|-----------------------------------------------|---------------------------------------|-------------------------------------------------|----------------------|-----------------|
| GI Report No. LG0206338993<br>HEART BRILLIANT | CARAT WEIGHT<br>1.09 X 7.09 X 4.31 MM |                                                 | CARAT<br>1.09 CARAT  |                 |
|                                               | Color Grade                           | Color Grade                                     | VS 1<br>60.6%<br>61% |                 |
| Clarity Grade<br>VS 1<br>60.6%<br>61%         |                                       | Depth<br>61%<br>61%                             |                      | P<br>61%<br>61% |
| Table<br>61%<br>61%                           |                                       | G<br>61%<br>61%                                 |                      |                 |
| Polish<br>61%<br>61%                          |                                       | S<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Symmetry<br>61%<br>61%                        |                                       | E<br>61%<br>61%                                 |                      |                 |
| Fluorescence<br>61%<br>61%                    |                                       | Medium to Slightly Thick Facet(s)<br>61%<br>61% |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |
| Fluorescence<br>61%<br>61%                    |                                       | P<br>61%<br>61%                                 |                      | P<br>61%<br>61% |

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