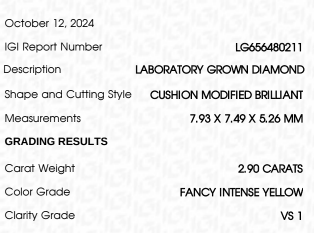


GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

PROPORTIONS



### ADDITIONAL GRADING INFORMATION

| Polish         | EXCELLENT        |
|----------------|------------------|
| Symmetry       | EXCELLENT        |
| Fluorescence   | NONE             |
| Inscription(s) | 1671 LG656480211 |

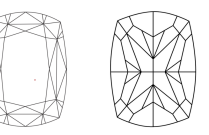
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

#### 66% \_ Slightly Thick 12% To Thick $\checkmark$ (Faceted) $\overline{}$ 70.2% 51.5% Pointed

LG656480211

Report verification at igi.org

**CLARITY CHARACTERISTICS** 



#### **KEY TO SYMBOLS**

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



Sample Image Used

# COLOR

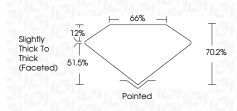
| D E F                  | GHIJ                           | Faint   | Very Light           | Light            |
|------------------------|--------------------------------|---|----------------------|------------------|
| CLARITY                | VVS <sup>1 - 2</sup>           | VS <sup>1-2</sup>   | SI <sup>1-2</sup>    | 1 <sup>1-3</sup> |
| Internally<br>Flawless | Very Very<br>Slightly Included | Very<br>Slightly Included   | Slightly<br>Included | Included         |
|                        |                                | GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLO |                      |                  |
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LABORATORY GROWN DIAMOND REPORT

## October 12, 2024

| IGI Report Number   | LG656480211                        |
|---------------------|------------------------------------|
| Description         | LABORATORY GROWN DIAMOND           |
| Shape and Cutting S | tyle CUSHION MODIFIED<br>BRILLIANT |
| Measurements        | 7.93 X 7.49 X 5.26 MM              |
| GRADING RESULTS     |                                    |
| Carat Weight        | 2.90 CARATS                        |
| Color Grade         | FANCY INTENSE YELLOW               |
| Clarity Grade       | VS 1                               |
|                     |                                    |



#### ADDITIONAL GRADING INFORMATION

| Polish   | EXCELLENT  |
|--|--|
| Symmetry   | EXCELLENT  |
| Fluorescence   | NONE   |
| Inscription(s)   | (651) LG656480211                                  |
| Comments: This Laboratory<br>created by Chemical Vap<br>process. | y Grown Diamond was<br>por Deposition (CVD) growth |



