

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 28, 2025 **IGI Report Number** LG678533865 Description LABORATORY GROWN DIAMOND Shape and Cutting Style SQUARE EMERALD CUT 6.20 X 6.10 X 4.05 MM Measurements **GRADING RESULTS** Carat Weight 1.44 CARAT Color Grade D VVS 2 Clarity Grade

ADDITIONAL GRADING INFORMATION

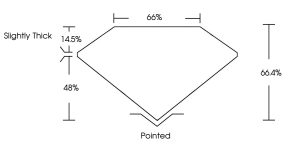
| Polish | EXCELLENT |
|----------------|-----------------|
| Symmetry | EXCELLENT |
| Fluorescence | NONE |
| Inscription(s) | 任务1 LG678533865 |

Comments: As Grown - No indication of post-growth treatment.

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG678533865 Report verification at igi.org

PROPORTIONS



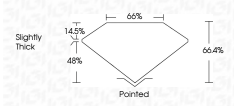


COLOR

| DEF | GHIJ | Faint | Very Light | Light |
|------------------------|--------------------------------|---------------------------|----------------------|----------|
| | | | | |
| CLARITY | | | | |
| IF | VVS ¹⁻² | VS ¹⁻² | SI ¹⁻² | 1 - 3 |
| Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included |

March 28, 2025

| er LG678533865 | IGI Report Number |
|-----------------------------|-------------------------|
| LABORATORY GROWN DIAMOND | Description L |
| ng Style SQUARE EMERALD CUT | Shape and Cutting Style |
| 6.20 X 6.10 X 4.05 MM | Measurements |
| TS | GRADING RESULTS |
| 1.44 CARAT | Carat Weight |
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| VVS 2 | Clarity Grade |
| | |

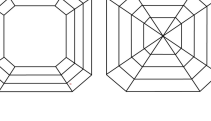


ADDITIONAL GRADING INFORMATION

| Polish | EXCELLENT |
|--|------------------------|
| Symmetry | EXCELLENT |
| luorescence | NONE |
| nscription(s) | 1571 LG678533865 |
| Comments: As Grown - No ind reatment. 'his Laboratory Grown Diamon Pressure High Temperature (HP 'ype II | nd was created by High |
| | |



| 420 X 4/10 X 406 MM 1.44 CARNT Carlor Weight 1.44 CARNT Carlor Y Grade D Carlor Y Grade VM32 Garde Staffing Thick Garde Staffing Thick Garde Staffing Thick Carlor Thick NOME Carlor Thick NOME Participation NOME | X & 10 X 4.05 MM rat Weight or Grade inty Grade oth | |
|---|---|---------------------------|
| Weight LL41C Grode - Grode - Bight - B | rat Weight Ior Grade rithy Grade | |
| Grade Crade Crade and the second and the s | or Grade ritty Grade oth | 1.44 CARAT |
| Gade Gade Signification F R R<td>irity Grade oth</td><td>٥</td> | irity Grade oth | ٥ |
| efty BCC BCC BCC BCC BCC BCC BCC BCC BCC BC | oth | W52 |
| signification signification structure structur | | 66.4% |
| Nichthy Signature Signature P P P P P P P P P P P P P P P P P P P | ole | \$99 |
| P Etry EXCI scence (1991) (1991) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) (1993) | | Slightly Thick |
| P EXC etry EXC scence (6978) | | |
| EXCI eity EXCI scence (stence) | et | Pointed |
| DCO TCe (18) (60) | ch l | DICELLENT |
| 16078 | hmetry | DICELLENT |
| | Drescence | NONE |
| | | LG67853865 |
| | reament. Laboratory Grown Dramond was created by High Pressue High Temperature (HPHT) growth process. Type II | ond was gh process. |



KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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



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