

Fluorescence

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

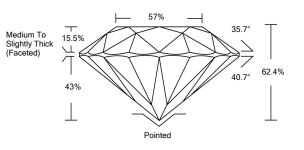
LABORATORY GROWN DIAMOND REPORT

| 2012/01/21 12:01/01/01 | | | |
|--------------------------|-----------------------------|--|--|
| May 21, 2022 | | | |
| IGI Report Number | LG529268756 | | |
| Description | LABORATORY GROWN DIAMOND | | |
| Shape and Cutting Style | ROUND BRILLIANT | | |
| Measurements | 6.45 - 6.50 X 4.05 MM | | |
| GRADING RESULTS | | | |
| Carat Weight | 1.06 CARAT | | |
| Color Grade | D | | |
| Clarity Grade | VVS 2 | | |
| Cut Grade | IDEAL | | |
| ADDITIONAL GRADING INFOR | RMATION | | |
| Polish | EXCELLENT | | |
| Symmetry | EXCELLENT | | |

LABGROWN IGI LG529268756 Inscription(s) 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

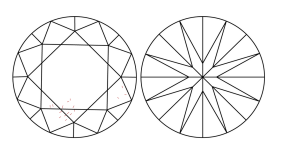
LG529268756

PROPORTIONS



CLARITY CHARACTERISTICS

NONE



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

| COLOR GRADING SCALE | CL | | NC | FT | VLT | LT |
|-----------------------------------|--------------------------------|----|-----------------------------------|------------------------------|-------------------|--------------|
| | COLORLES D-F | 6 | NEAR COLORLESS G-J | FAINT K-M | VERY LIGHT N-R | LIGHT S-Z |
| CLARITY (10x) GRADING SCALE | FL | IF | vvs | vs | SI | 1 |
| | FLAWLES INTERNAL FLAWLES | LY | VERY VERY SLIGHTLY INCLUDED | VERY SLIGHTLY INCLUDED | SLIGHTLY | INCLUDED |



LASERSCRIBE

Sample Image Used



FD - 10 20

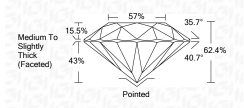
Type II

| ROUND BRILLINIT Cara Vegiot ALOS ANAN Cara Vegiot ANAN Cara Vegita Cara Carale Carato Deprime Carato Deprime Carato Carat |
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ADDITIONAL GRADING INFORMATION

Polish EXCELLENT EXCELLENT Symmetry NONE Fluorescence LABGROWN IGI LG529268756 Inscription(s) Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.



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