

LABORATORY GROWN DIAMOND REPORT

October 12, 2024

IGI Report Number

Description

LABORATORY GROWN DIAMOND

Shape and Cutting Style

Measurements

LG659433856

LABORATORY GROWN DIAMOND

ROUND BRILLIANT

4.80 - 4.83 X 2.91 MM

GRADING RESULTS

Carat Weight 0.42 CARAT

Color Grade E
Clarity Grade V\$1

Cut Grade EXCELLENT

ADDITIONAL GRADING INFORMATION

Polish VERY GOOD
Symmetry VERY GOOD

Fluorescence NONE

Inscription(s) ISI LG659433856

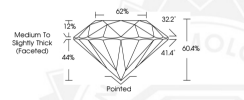
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.

Chemical Vapor Deposition (CVD) growth process Type IIa

ELECTRONIC COPY



Sample Image Used









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4.80 - 4.83 X 2.91 MM

| Card Weight | 0.42 CARAT | Color Grade | ECLILIN | S1 | Curl Grade | ECCLLIN | Folish | Symmetry | Fluorescence | Inscription(s) | MGILC6694333856 | MGILC669433856 | MGILC66943386 | MGILC66943386 | MGILC66943386 | MGILC66943386 | MGILC66943386 | MGILC6694386 | MGILC66944 | MGILC669448 | MGILC66944 | MGILC6

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Carat Weight 0.42 CARAT Color Grade E Clarity Grade V\$ 1 Cut Grade EXCELLENT

Polish VERY GOOD Symmetry VERY GOOD Fluorescence NONE

Fluorescence Inscription(s) (S) LG659433856
Comments: This Laboratory Grown

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Chemical Vapor Deposition growth process. Type IIa