

## LABORATORY GROWN DIAMOND REPORT

September 21, 2024

IGI Report Number

LG653426651

Description

Shape and Cutting Style

Measurements

LGBORATORY GROWN DIAMOND

OVAL BRILLIANT

Measurements

7.81 X 5.69 X 3.44 MM

GRADING RESULTS

Carat Weight 0.96 CARAT

Color Grade D
Clarity Grade VV\$2

11.54.454B165654E4B1654E4B16

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT

Symmetry EXCELLENT Fluorescence NONE

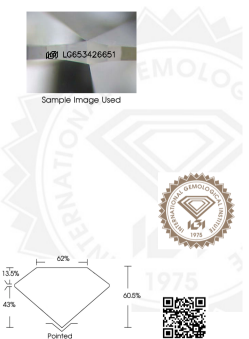
Inscription(s) (151) LG653426651

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

Type IIa

## **ELECTRONIC COPY**

## LG653426651





Medium To

Slightly Thick

(Faceted)

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES; SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO DICCED DOCUMENT SECURITY INDUSTRY GUIDELINES.

For terms & conditions and to verify this report, please visit www.igi.org



September 21, 2024

IGI Report Number LG653426651

LABORATORY GROWN DIAMOND

7.81 X 5.69 X 3.44 MM

Carat Weight
Color Grade
Clarity Grade
VS 2
Polish
Symmetry
Fluorescence

0,96 CARAT
D
EXCELLENT
EXCELLENT
EXCELLENT
NONE

Inscription(s) (15/1 LG653426651 Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



September 21, 2024
IGI Report Number LG653426651
OVAL BRILLIANT

LABORATORY GROWN DIAMOND

7.81 X 5.69 X 3.44 MM

Carat Weight
Color Grade
Clarity Grade
Polish
Symmetry
Fluorescence
Inscription(s)

Congrate

Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate
Congrate

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