

LABORATORY GROWN DIAMOND REPORT

August 16, 2024

IGI Report Number LG647407291

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style PEAR BRILLIANT

Measurements 7.42 X 4.56 X 2.65 MM

GRADING RESULTS

Carat Weight 0.53 CARAT
Color Grade FANCY VIVID PINK

Clarity Grade VS 2

ADDITIONAL GRADING INFORMATION

Polish GOOD

Symmetry GOOD
Fluorescence SLIGHT

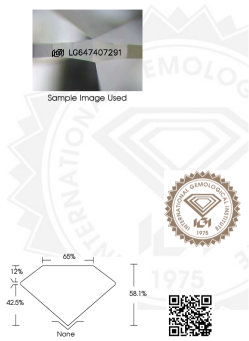
Inscription(s) (ASI) LG647407291

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

Indications of post-growth treatment.

ELECTRONIC COPY

LG647407291





Medium To

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



August 16, 2024

IGI Report Number LG647407291 PEAR BRILLIANT

LABORATORY GROWN DIAMOND

7.42 X 4.56 X 2.65 MM Carat Weight

Color Grade
Clarity Grade
Pollsh
Symmetry
Fluorescence

Color Fluorescence

FANCY WID PINK
Social Visual Pank
FANCY WID PINK
Social Visual Pink
Social Visual Pink
FANCY WID PINK
Social Visual Pink
Social Visual Pink
Social Visual Pink
FANCY WID PINK
Social Visual Pink
Social Visual Pink
FANCY WID PINK
Social Visual Pink
Social Visual Pink
FANCY WID PINK
Social Visual Pink
Social Visual Pink
FANCY WID PINK

0.53 CARAT

Inscription(s) IGI Le647407291
Comments: This Laboratory Grown
Diamond was created by
Chemical Vapor Deposition (CVD)
growth process. Indications of

August 16, 2024

post-growth treatment.

IGI Report Number LG647407291 PEAR BRILLIANT

LABORATORY GROWN DIAMOND

7.42 X 4.56 X 2.65 MM Carat Weight 0.53

Carat Weight
Color Grade
Clarity Grade
Pollsh
Symmetry
Fluorescence

0.53 CARAT
FANCY VIVID PINK
V\$ 2
FOOD
FLUORESCENCE
FL

Inscription(s) ISU LG647407291
Comments: This Laboratory Grown
Diamond was created by
Chemical Vapor Deposition (CVD)

Chemical Vapor Deposition (C) growth process. Indications of post-growth treatment.