



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 5, 2026

IGI Report Number

Description

Shape and Cutting Style

Measurements

LG798609320

LABORATORY GROWN DIAMOND

OVAL BRILLIANT

10.47 x 7.36 x 4.54 mm

GRADING RESULTS

Carat Weight

Color Grade

Clarity Grade

2.16 CARATS

D

FLAWLESS

ADDITIONAL GRADING INFORMATION

Polish

Symmetry

Fluorescence

EXCELLENT

EXCELLENT

NONE

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

 LG798609320

LG798609320

Report verification at igi.org

PROPORTIONS

14%

44%

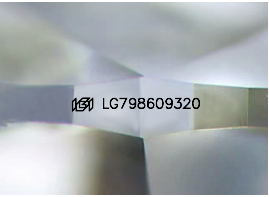
44%

60%

61.7%

Pointed

Medium To Slightly Thick (Faceted)



LIGHT PERFORMANCE REPORT

Light Performance Grade: **Exceptional**



Structured Light Environment Representation

ModerateHighSuperiorExceptional

Light Performance

Brightness

Fire

Contrast

COLOR

D E F G H I J FaintVery LightLight

CLARITY

FL IF VS¹⁻² VS¹⁻² SI¹⁻² I¹⁻³

Flawless Internally Flawless Very Very Slightly Included Very Slightly Included Slightly Included Included



© IGI 2020, International Gemological Institute

FD - 10 20



June 5, 2026

IGI Report Number

Description

Shape and Cutting Style

Measurements

GRADING RESULTS

Carat Weight

Color Grade

Clarity Grade

LG798609320

LABORATORY GROWN DIAMOND

OVAL BRILLIANT

10.47 X 7.36 X 4.54 MM

2.16 CARATS

D

FLAWLESS

ADDITIONAL GRADING INFORMATION

Polish

Symmetry

Fluorescence

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

EXCELLENT

EXCELLENT

NONE

 LG798609320



IGI

June 5, 2026

IGI Report No LG798609320

OVAL BRILLIANT

2.16 CARATS

D

FLAWLESS

61.7%

60%

Medium To Slightly Thick (Faceted)

Pointed

EXCELLENT

EXCELLENT

NONE

 LG798609320

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