



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 6, 2026

IGI Report Number **IG779604038**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **8.07 - 8.11 X 4.98 MM**

GRADING RESULTS

Carat Weight **1.98 CARAT**

Color Grade **D**

Clarity Grade **VVS1**

Cut Grade **IDEAL**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

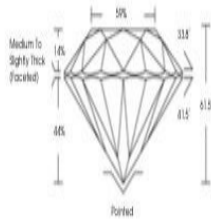
Inscription(s) **IGI LG779604038**

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

LG779604038

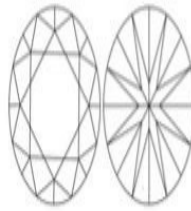
Report verification at igi.org

PROPORTIONS



Sample Image Used

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.
Green symbols indicate external characteristics.

LABORATORY GROWN DIAMOND REPORT



March 6, 2026

IGI Report Number **IG779604038**

Description **LABORATORY GROWN DIAMOND**

Shape and Cutting Style **ROUND BRILLIANT**

Measurements **8.07 - 8.11 X 4.98 MM**

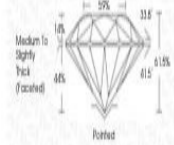
GRADING RESULTS

Carat Weight **1.98 CARAT**

Color Grade **D**

Clarity Grade **VVS1**

Cut Grade **IDEAL**



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence **NONE**

Inscription(s) **IGI LG779604038**

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

COLOR

D E F G H I J K L M N P Q R S T U V W X Y Z None Very Light Light

CLARITY

FL IF VS1 VS2 VVS1 VVS2 VVS3 VVS4 VVS5 VVS6 VVS7 VVS8 VVS9 VVS10 VVS11 VVS12 VVS13 VVS14 VVS15 VVS16 VVS17 VVS18 VVS19 VVS20 VVS21 VVS22 VVS23 VVS24 VVS25 VVS26 VVS27 VVS28 VVS29 VVS30 VVS31 VVS32 VVS33 VVS34 VVS35 VVS36 VVS37 VVS38 VVS39 VVS40 VVS41 VVS42 VVS43 VVS44 VVS45 VVS46 VVS47 VVS48 VVS49 VVS50 VVS51 VVS52 VVS53 VVS54 VVS55 VVS56 VVS57 VVS58 VVS59 VVS60 VVS61 VVS62 VVS63 VVS64 VVS65 VVS66 VVS67 VVS68 VVS69 VVS70 VVS71 VVS72 VVS73 VVS74 VVS75 VVS76 VVS77 VVS78 VVS79 VVS80 VVS81 VVS82 VVS83 VVS84 VVS85 VVS86 VVS87 VVS88 VVS89 VVS90 VVS91 VVS92 VVS93 VVS94 VVS95 VVS96 VVS97 VVS98 VVS99 VVS100

Tweaks: Internally Flawless Very Very Slightly Included Very Slightly Included Slightly Included Included



DISCLAIMER
This report is intended for the use of the consumer and is not intended to be used as a legal document. The International Gemological Institute (IGI) is not responsible for the accuracy of the information provided in this report. The IGI is not responsible for the accuracy of the information provided in this report. The IGI is not responsible for the accuracy of the information provided in this report.