INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG257732016

ADDITIONAL INFORMATION



PHOTO ENLARGED



LASERSCRIBE







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 EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number

Report Date December 23, 2019 Shape ROUND BRILLIANT 0.44 Carat

LG257732016

Carat Weight Color Grade Clarity Grade VVS 2 Cut Grade EXCELLENT EXCELLENT NONE Fluorescence LAB GROWN LG Inscription(s)

This Chemical Vapor Deposition (CVD) laboratory grown diamond is classified

IGLI ABORATORY GROWN DIAMOND ID REPORT

LG257732016

December 23, 2019 Report Date ROUND BRILLIANT

0.44 Carat Carat Weight Color Grade Clarity Grade Cut Grade EXCELLENT Polish EXCELLENT Fluorescence Inscription(s) LAR GROWNIG

laboratory grown diamond is classified

Report Date

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

LG257732016 IGI Report Number

Shape and Cutting Style

ROUND BRILLIANT

December 23, 2019

Measurements

4.94 - 4.99 X 2.98 MM

GRADING RESULTS

0.44 Carat

Carat Weight Color Grade

VVS 2

IDEAL

EXCELLENT

EXCELLENT

Clarity Grade

Cut Grade

ADDITIONAL GRADING INFORMATION

Polish Symmetry

NONE Fluorescence

Inscription(s) LAB GROWN LG 257732016

Comments: This Chemical Vapor Deposition

(CVD) laboratory grown diamond is classified as Type IIa The Laboratory Grown Diamond (LGD) described in this Report has been analyzed, araded, an

LaserScribed® by International Gemological Institute (GD), A LGD has essentially the same chemical, physicand optical properties as a mined diamond, with the exception of being man-made (a manufacture product). LGD's are typically produced by CVD (chemical vapor deposition) or by HPHT (high pressure high temperature) growth processes and may include post-growth modifications to change the color. IGI utilizes perspectually grown processes and may include post-growth modifications to change the color. [6] utilizes the most advanced techniques and equipment currently available including, binacular microscopes, advanced color matters, non-contact-optical measuring devices, a wide range of analytical fechniques including FIIR. (IV-VS-RIIR, ramon spectroscopy, and fluorescence analysis of various excitation wavelengths. This Report includes advanced security features. This Report is neither a guarantee, valuation nor apprisated and by making this report light does not drope to pruchase or replaced the article.

For Terms & Conditions, please visit www.igi.org