# INTERNATIONAL **GEMOLOGICAL** INSTITUTE

IGI GEMOLOGICAL REPORT

Report Date

Measurements

Color Grade

Clarity Grade

Comments:

IGI Report Number

Shape and Cutting Style

GRADING RESULTS Carat Weight

IGI LABORATORY GROWN DIAMOND GRADING REPORT

### **ELECTRONIC COPY**

November 7, 2019

LG395953156

PRINCESS CUT

0.91 Carat

VS 1

5.30 X 5.19 X 3.78 MM

## LABORATORY GROWN DIAMOND REPORT

#### LG395953156

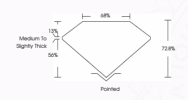
## ADDITIONAL INFORMATION



PHOTO ENLARGED



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#### IGI LABORATORY GROWN DIAMOND ID REPORT

Report Date

IGI Report Number LG395953156

November 7, 2019

Shape	PRINCESS CUT
Carat Weight	0.91 Carat
Color Grade	F
Clarity Grade	VS 1
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG395953156

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

#### IGLI ABORATORY GROWN DIAMOND ID REPORT

LG395953156

Report Date	November 7, 2019
Shape	PRINCESS CU
Carat Weight	0.91 Cara
Color Grade	
Clarity Grade	VS 1
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IG LG395953156
0	

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

## ADDITIONAL GRADING INFORMATION

Polish VERY GOOD VERY GOOD Symmetry Fluorescence NONE

Inscription(s) LABGROWN IGI LG395953156

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, graded, and LaseScribed3 by Inferentianal Gernological Institute (GG). A LGD has essentially the same chemical, physica and optical properties as a mitted diamond, with the exception of being mam-mode (a manufactures). and opinious propries as a finited adminious wife respective to being instantious of instantious developments of products. LGO's are typically produced by CVD (chemical voyor deposition) or by HPHT (high pressure high temperature) growth processes and may include post-growth modifications to change the color. IGL utilizes the most advanced techniques and equipment currently ovaliable including, binacular microscopes, diamond color masters, non-contact-optical measuring devices, a wide range of analytical techniques including FTIR, UV-VIS-NIR, raman spectroscopy, and fluorescence analysis at various excitation wavelength

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