# **INTERNATIONAL GEMOLOGICAL** INSTITUTE

IGI GEMOLOGICAL REPORT

ADDITIONAL GRADING INFORMATION

Report Date

Measurements

Color Grade Clarity Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Comments:

IGI Report Number Shape and Cutting Style

**GRADING RESULTS** Carat Weight

IGI LABORATORY GROWN DIAMOND GRADING REPORT

# **ELECTRONIC COPY**

November 20, 2019

7.78 X 5.04 X 3.11 MM

LG395953363

PEAR BRILLIANT

0.71 Carat

EXCELLENT

**EXCELLENT** 

LABGROWN IGI LG395953363

NONE

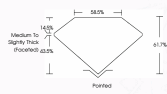
SI 2

# LABORATORY GROWN DIAMOND REPORT

### LG395953363











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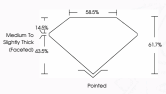
# ADDITIONAL INFORMATION



PHOTO ENLARGED



LASERSCRIBE



### IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number

	LG395953363	
eport Date	November 20, 2019	
nape	PEAR BRILLIANT	
	071 C	

Carai Weigili	
Color Grade	G
Clarity Grade	SI 2

Olisi I		
ymmetry	EXCELLENT	
luorescence	NONE	

LABGROWN IGI Inscription(s)

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

### IGI LABORATORY GROWN DIAMOND ID REPORT

31	Report	Number

	LG395953363	
eport Date	November 20, 2019	
hape	PEAR BRILLIANT	
arat Weight	0.71 Carat	
olor Grade	G	
larity Grade	SI 2	
olish	EXCELLENT	
mmetry	EXCELLENT	
Jorescence	NONE	
scription(s)	LABGROWN IGI LG395953363	
omments:		

laboratory grown diamond is classified

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 LaseScribed9 by inflementational Gernological Institute (IGI). A LGD has essentially the same chemical, physical and optical properties as a mixed admand, with the sexception of being man-mode (a manufactured product), LGDs are hypocally produced by CVD (chemical vapor deposition) or by HRFII (high pressure high temperature) growth processes and may include post-growth modifications to change the color. ISI utilizes the most advanced techniques and equipment currently available including, binocular microscopes diamond color masters, non-contact-optical measuring devices, a wide range of analytical techniques inclusting FIIR. UV-VIS-NIIR, raman spectroscopy, and fluorescence analysis at various excitation vavelengths this Report includes advanced security features. This Report is neither a guarantee, valuation nor approximant of ymaking this report IGI does not agree to punchase or replace the article.