INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG395983263

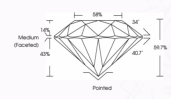
ADDITIONAL INFORMATION



PHOTO ENLARGED



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IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number	
	LG395983263
Report Date	November 26, 2019

snape	ROUND BRILLIANI
Carat Weight	0.30 Carat
Color Grade	
Clarity Grade	VVS 1
Cut Grade	IDEAL
Polish	EXCELLENT
Symmetry	EXCELLENT
luorescence	NONE
nscription(s)	LABGROWN IGI LG395983263

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

IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number

LG395983263

eport Date	November 26, 2019
hape	ROUND BRILLIANT
arat Weight	0.30 Carat
olor Grade	
larity Grade	VVS 1
ut Grade	IDEAL
olish	EXCELLENT

 Polish
 EXCELLENT

 Symmetry
 EXCELLENT

 Fluorescence
 NONE

 Inscription(s)
 LABGROWN IGI

 LG390983203
 LG390983203

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

IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

Report Date	November 26, 2019
IGI Report Number	LG395983263
Shape and Cutting Style	ROUND BRILLIANT
Measurements	4.38 - 4.41 X 2.63 MM

GRADING RESULTS

Carat Weight	0.30 Care
Color Grade	
Clarity Grade	vvs
Cut Grade	IDEA

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG395983263

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, graded, and LaseScilbed® by International Germological Institute (GR). A LGD has essentially the same chemical, physical and optical properties as a mixed diamond, with the exception of being man-made (a manufactured 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. Isl utilises the most advanced techniques and equipment currently available including, binocular microscopes, advanced communities, non-conditional productions and control control control emaising devices, a wide range of analytical techniques including FIIR, UV-VIS-NIR, raman spectroscopy, and fluorescence analysis at various excitation wavelengths. This Report includes advanced security features this Report includes advanced security features. This Report includes advanced security features this Report includes advanced security features.

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