

Inscription(s)

INTERNATIONAL GEMOLOGICAL INSTITUTE

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IGI GEMOLOGICAL REPORT		
IGI LABORATORY GROWN DIAMON	ND GRADING REPORT	
11/02/2020		
IGI Report Number	LG447001340	
Shape and Cutting Style	ROUND BRILLIANT	
Measurements	6.79 - 6.82 X 4.31 MM	
GRADING RESULTS		
Carat Weight	1.25 CARAT	
Color Grade	J	
Clarity Grade	VS 1	
Cut Grade	EXCELLENT	
ADDITIONAL GRADING INFORMATI	ION	
Polish	EXCELLENT	
Symmetry	EXCELLENT	
Fluorescence	NONE	

LABGROWN IGI LG447001340

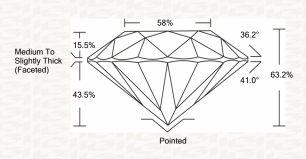


LG447001340

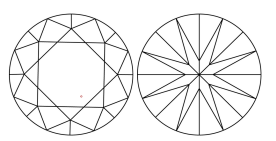
LABORATORY GROWN DIAMOND REPORT

ADDITIONAL INFORMATION

PROPORTIONS



CLARITY CHARACTERISTICS



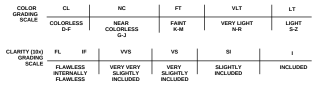
KEY TO SYMBOLS

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

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EDUCATIONAL AND SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMONDS AND COLORED STONES

GRADING SCALES



The laboratory grown diamond described in this tested, analyzed, examined and/or inscribed by (I.G.L). A laboratory grown diamond is one that has cal and optical properties as a mined diamond, wi man (a manufactured product). I.G.I. employs and ment currently available to I.G.I., including, without lin tiple! fouge, binocular microscope, master color car measuring device. Diamond Sure¹⁹, Diamond View¹⁷ instruments and/or processes as demined appropri vancet security features. A duly accredited gemolog weight.

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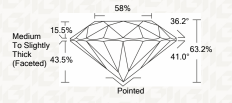


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ADDITIONAL GRADING INFORMATION

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Report (Report) has been graded, y international Gemological institute is essentially the same chemical, physi- with the exception of being grown by a utilizes those techniques and equip- omparison stones, non-contrad-toptical omparison stones, non-contrad-toptical opparts of stones, non-contrad-toptical opparts of stones, non-contrad-toptical opparts of the stones and the stones and opparts of the stones and the stones and opparts of the stones and the stones and opparts of the stones and the stones and the stones and the stones and the stones and opparts of the stones and the stones and opparts of the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones and the stones	
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