

INTERNATIONAL GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

LG12465417

Report verification at igi.org

ADDITIONAL INFORMATION

PHOTO ENI ARGED LABGROWN IGI LG12465417 LASERSCRIBE 71.5% 15.5% SLIGHTLY THICK 76.0% 57.0% POINTED





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THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES

IGI GEMOLOGICAL REPORT

IGI I	ABORATORY	GROWN	DIAMOND	GRADING	REPORT

May 19, 2021	
IGI Report Number	LG12465417
Shape and Cutting Style	SQUARE MODIFIED BRILLIANT
Measurements	4.87 x 4.63 x 3.52 MM.
GRADING RESULTS	
Carat Weight	0.71 CARAT
Color Grade	H States and Stat
Clarity Grade	VS 2
ADDITIONAL GRADING INFORMATIO	N

Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG12465417

Comments: As Grown - No indications of post-growth treatment. This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa

The aboratory grown domond deached in the liteport (has been graded, terted, analyzed, examined and/or instehed by International Genological Intillue (1GL) A blocking grown diamonal is one that has essentially the same chemical, physical and cellical properties as a mined damond, with the exception of being grown by more an analystume post-ch. The is a manufacture (IGL) A blocking produced by CVD (chemical yrapis of manufacture) and the same state (IGL) and blocking produced by CVD (chemical yrapis dam the color (GL) enclose, and will be the technique and explanet currently available to 15L, including, without intration. This magnitudina, conserted triple lowge binocular microscope, matter color comparison at same non-contact-patical measuring device. Specializatione is set in a manufac, a random terting processes as deemed approaches by IGL in the case where damond meets is set in a manufac, a random terting processes as deemed thereafter the blocking of nature of blocking veneties drags will be performed. The lite processes are demond approaches being of includ or blocking veneties drags will be performed the lite processes of an and thereafter the blocking and castar weight colors provide by IGL including activity and the color includes of the lite processes of a and thereafter the blocking and castar weight.

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