

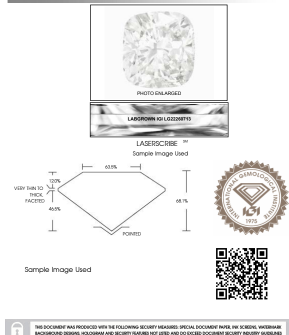
INTERNATIONAL GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT



Report verification at igi.org

ADDITIONAL INFORMATION



IGI GEMOLOGICAL REPORT	IGI	GEI	NOL	DGI	ICAL	REP	ORT
------------------------	-----	-----	-----	-----	------	-----	-----

IGI LABORATORY GROWN DIAM	OND GRADING REPORT
July 28, 2022	
IGI Report Number	LG22260713
Shape and Cutting Style	CUSHION MODIFIED BRILLIANT
Measurements	6.95 x 6.95 x 4.73 MM.
GRADING RESULTS	
Carat Weight	1.71 CARATS
Color Grade	D
Clarity Grade	VVS 2
ADDITIONAL GRADING INFORM	ATION
Polish	EXCELLENT

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG22260713

Comments: As Grown - No indications of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Tempertature (HPHT) growth process.

The laboratory grown daronal described in this Report (Report) has been graded, teleted, analyzed, examined and/or inschede by International Genological Intellity (CL). A Laboratory grown diarnami is one that has the same chemical, physical and optical properties as a mited damand, with the exception of being grown by most disposition of the same technical and the same technical and the same technical and the same technical and disposition of the same technical and the same technical and the same technical and the same technical and disposition of the same technical and the same technical and the same technical and the same technical and anon-control-toptical measuring device. Specificaphotemeter and the relationeshing and the same damand technical and the performant technical advanced and approaches by ICL in the case where diamond meases is set in a monthing, a random technic processes as deemed thereal based and taboratory cented cardinal to perform the Report include advanced accumption and thereal technical and taboratory cented cardinal to perform a the Report include advanced accumption and thereal technical and taboratory cented cardinal technical and the technical and the technical and the technical and the performed to the Importance of an and thereal technical and taboratory cented cardinal with the performed to the Importance of an and thereal technical based and taboratory cented cardinal with technical to the technical accumption and thereal technical based and taboratory cented cardinal technical accumption and the advance of advance of advance of advances of technical technical accumption and advances of technical and taboratory advances of technical and taboratory technical technical accumption advances of ad

THIS REPORT IS NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GENISTONE DESCRIBED HEREIN, PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE OF DIVWIVISICORG/TEMINSTITUL OR CALL 1-888 BUY/458.