

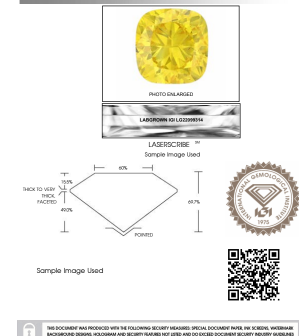
INTERNATIONAL GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

LG22099314

Report verification at igi.org

ADDITIONAL INFORMATION



IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT

March 14, 2022	
IGI Report Number	LG22099314
Shape and Cutting Style	CUSHION MODIFIED BRILLIANT
Measurements	6.62 x 6.30 x 4.39 MM.
GRADING RESULTS	
Carat Weight	1.49 CARATS
Color Grade	FANCY VIVID ORANGY YELLOW
Clarity Grade	VS 1
ADDITIONAL GRADING INFORMAT	ΓΙΟΝ
Polish	VERY GOOD
Symmetry	VERY GOOD
Fluorescence	STRONG
Inscription(s)	LABGROWN IGI LG22099314

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 diaronal described in this Report (Report) has been graded, teletal, analyzed, examined and/or inschede by International Genological Institute, (CIG). A Laboratory grown diaronal is one that has essentially the same chemical, physical and calcical properties as a mited diaronal, with the exception of being grown by most disposition of the same share the disposition of the same share the same share the same share the same share the disposition of the same share the same share the same share the same share the anon-contact-patical measuring device. Specificationale is let in a mounting, a module teleful processes as deemed approaches by CIG). The case were disposed and the patientem the lates of includes the anon-contact-patical measuring device. Specification calcing will be performed in the large processes as deemed approaches by CIG). The case were disposed and the patientem to anonthe a mounting, a motion theoring calcing around the disposed by CIG). The case were disposed anony calcing around the patientem of the transformation and the same start and the same start in a mounting, a motion theoring patient and the same start and the same start in a mounting, a motion teleful processes as deemed the disposed by CIG). The case were also also also also be approximate the same start and the same start and the same start in a mounting, a motion teleful processes as deemed the same start and the same start and the same start is a mounting or anonthe anonthe same start is the same start and the same start a

THE REPORT IS NEITHER A GUARANTEE. VALUATION, NOR APPRAISAL OF THE GENSTONE DESCRIED HEREIN. PLEASE REVEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE. FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAMMERS, REASE GO TO WINGLIGROFFENDEMISTIC OR CALL 1488-BUY-463.