

INTERNATIONAL

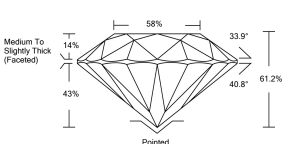
GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

October 10, 2021	
IGI Report Number	LG497155250
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.82 - 6.86 X 4.19 MM
GRADING RESULTS	
Carat Weight	1.21 CARAT
Color Grade	D
Clarity Grade	VS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG497155250

Comments: As Grown - No indication of post-growth treatment.

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

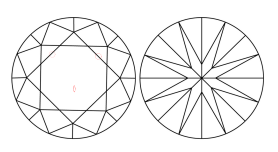


LG497155250

ELECTRONIC COPY

CLARITY CHARACTERISTICS

PROPORTIONS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

GRADING SCALES



The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (I.G.I.). A laboratory grown diamond is one that has essentially the same chemical, physical and optical properties as a mined diamond, with the exception of being grown by man (a manufractured product). I.G.I. employs and utilizes those techniques and equipment currently available to I.G.I.), and utilizes those techniques and equipment currently available to I.G.I. including, without limitation. 10X magnification, corrected measuing device, Diamond Sure^M, Diamond View^M, Spectraphotometer and such other instruments and/or processes as deemed appropriate by I.G.I. This Report includes advanced security features. A duly accredited gemologist of jeweler can advise you with respect to the importance of and interrelationship between cut, color, clarity and carat

spect to the importance of and interferationship between cut, color, daniy and caraft weight. This REPORT is NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMISTONE DE-SCRIBED HERRIN. PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE. FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO WWW.IGLORG OR CALL 1-886-BUY-IGIS.

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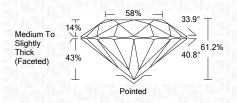
 $\ensuremath{\textcircled{}^{\circ}}$ IGI 2020, International Gemological Institute



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An Andrew Manuel	October 10, 2021	
All and a server of the server	PUIND BRILLIN	49/100200U
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Clarity Carde V3 Cu Grade V5 Cu Grade 051255 Table 61255 Grade 61255 Grade 051255 Curle 05125 Curle 05	Color Grade	•
Cut Grade DEL Deptin 51.255 1246 85.36 Gidle Medum To Stephty Thats (Free Stephty Thats (Free Charles) Control Poster Control Control Poster Control Control Free Control Control Vision Of Denti Poster Control C	Clarity Grade	VS 2
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Girdle Medium To Stephy Thick Culet Pointane Folsish Excellent Pointanety Excellent Pointanety Excellent Pointanety Excellent Pointanety Excellent Primery Excellent	Table	58%
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Polsh EXCELLENT Symmetry EXCELLENT Hurrescence LUBGROWN IG Interplations Loado7185250 Comments: Loado7185250 Comments: Loado7185250 Comments: Loado7185250 Comments: Loado7185250 Philp Presence Han Temperature (PH1) Presiment.	Culet	Pointed
Symmetry EXCELLENT Flueresence NONE Inscription(s) LAGROWN (d) Inscription(s) LAGROWN (d) LORS7155250 AG months: A Comments: A	Polish	EXCELLENT
Fluoresenso NOVE Inscription(s) LLBGROWN131 LLBGROWN131 LLBGROWN131 LLBGROW131 A Direvenso (Srown Diamotol was created This Laboratory Grown Diamotol was created PHIdy Presense High Temperature (HPHT) Type II	Symmetry	EXCELLENT
Inscription(s) LBGSROWN (2) Comments: A grown - No Indeation of poss-growth restiment. This Laborationy Grown Diamond was created the Laborationy Grown Diamond was created the Laboration of the Indeation of the PHI growth process.	Fluorescence	NONE
Comments: A Grown - No indication of post-growth the subscript Grown Dismond was created This subscript Grown Dismond was created by High Presents High Temperature (HPHT) Type II	Inscription(s)	LABGROWN IGI LG497155250
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II	Comments: As Grown - No I	ndication of post-growth
	This Laboratory by High Pressur growth process. Type II	Grown Diamond was created e High Temperature (HPHT)