GEMOLOGICAL INSTITUTE

IGI GEMOLOGICAL REPORT

GRADING REPORT
LG11174318
PEAR BRILLIANT
6.10 x 3.92 x 2.30 MM.
0.31 CARAT
VS 2
EXCELLENT
VERY GOOD
NONE
LABGROWN IGI LG11174318

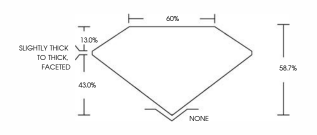


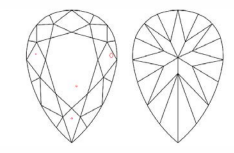
IGI REPORT

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ADDITIONAL INFORMATION





KEY TO SYMBOLS

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

FACSIMILE

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

EDUCATIONAL PROGRAMS

GRADING SCALES

COLOR GRADING SCALE	CL	NC	FT	VL1	VLT	
	COLORLESS D - F	NEAR COLORLESS G - J	FAINT K - M		VERY LIGHT N - R	
CLARITY (10x)	FL IF	vvs	vs	SI		I
GRADING SCALE	FLAWLESS VERY VER INTERNALLY SLIGHTL FLAWLESS INCLUDE		VERY SLIGHTLY INCLUDED	SLIGHTLY IN INCLUDED		CLUDED

The laboratory grown diamond described in this Report (Report) has been graded, tested, analyzed, semined 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 manufactured producc). This is a manufactured (man-made) alamond produced by CVD (chemical vapor deposition) or by HPHI (high pressure high temperature) growth processes and may include post-growth treatments to alter the color. I.G.I. employs and utilizes those techniques and equipment currently available to I.G.I., including, without limitation. IDR magnification, connected tipleI laoye, bioncular microcope, master color compation stores and/or processes as deemed appropriate by IGI. In the case where diamond meles is set in a mounting, a created origin will be performed. This Report includes duranced security features A duly accreated origin will be performed. This Report Includes dvanced security features and interrelationship between cut, color, catiny and carat vegint.

THIS REPORT IS NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMISTONE DESCRIED HEREIN, PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE. FOR ADDITIONAL INFORMATION. IMPORTANTIN. IMPORTANTIL LIMITATIONS AND DISCLAMERS, PLEASE GO TO WWW.IGLORG/TERMS.HTML OR CALL 1-888-BUY-IGIS.



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The gernstone described in this Diamond Report (Report') has been graded, tested, analyzed, examined and/or inscribed by international Gernological Institute (16.1%, 16.1, employs and utilizes those techniques and equipment ournelly validable to 16.1, including, without Imitation, 10X magnification, corrected helpf loups and binocular microscope, other instruments and/or processes as deemed appropriate by 16.1. Ihis Report Includes advanced security features. A duy accredited genologie or jeweler can advance without International International Detween U.G.1. This Report on the importance of an international potween can advance appropriate by the propriate advance advanced security features. A duy accredited genologie or jeweler can advance advanced security features. A duy accredited genologie or jeweler can advance advanced security features. A duy accredited genologie or jeweler can advance advanced security features. A duy accredited genologie or jeweler can advance advanced security features. A duy accredited genologie or jeweler can advance became a second the second advance advanced security features. A duy accredited genologie or advanced security features. A duy accredited genologie or provide advance advanced security features. Became advance advanced advan



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