

AMERICAN GEM SOCIETY LABORATORIES[™]

AGS 104104307002 January 23, 2019 1.022 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality [®] Document

Shape and Style Measurements	Oval Modified Brillian 7.29 x 5.19 x 4.14 m	m _ ⊢	100% 45.4%	
Cut Grade	AGS Ideal			12,7% Thin to Thick
Light Performance Polish Symmetry	AGS Ideal AGS Ideal AGS Ideal	0	Pointed	49.5%
Color Grade	(G) AGS 1.	.5		
Clarity Grade	(VS2) AGS	4		
Carat Weight	1.022 c	ts		
Cott Scale	Computer Generated Light Performan U.S. Patent No: 7382445, 74200 Brightness Contrast		<i>Key to Symbo</i> Needle Feather	ls
AGS 0 1 2	3 4	5 6	7 8	9 10
AGS AGS AGS Ideal Excellent Very Good	AGS Good	AGS Fair		AGS Poor
Color Scale				
AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Colorless Near Colorless	3.5 4.0 4.5 5.0 5.5 Faint	6.0 6.5 7.0 7.5 8. Very Light	0 8.5 9.0 9.5 1 Light	0.0 To Fancy Yellow Fancy Yellow
GIA D E F G H I J		P Q R S T		X Y Z Fancy Yellow
Clarity Scale				
AGS 0 1 2	3 4	5 6	7 8	9 10
Flawless/IF Very Very Slightly Included	Very Slightly Included	Slightly Included	li	ncluded
GIA Flawless/IF VVS1 VVS2	VS1 VS2	SI1 SI2	11	l2 l3
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LABORATORIES[®] AMERICAN GEM SOCIETY

DIAMOND QUALITY[®] DOCUMENT PLATINUM PLATINUM PLATINUM

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All three quality factors of Cut, Color, and Clarity can dramatically affect the beauty and value of a diamond. Because of cutting, diamonds with the same color and clarity grades can vary in value by as much as 50% or more. Therefore, it is adviseable to consult a Certified Gemologist® or other credentialed gemologist, before purchasing this Diamond.

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This Diamond was examined and tested using some or all of the following: Proportion analyzer, digital carat balance, master color comparison diamonds, optical comparator, standardized and specialized lighting, 10x magnification (fully corrected loupe and binocular microscope), long and short wave ultraviolet light, spectroscope and spectrophotometer.

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