

GIA SYSTEM GRADING REPORT

Gemological Institute of America Colored Stone Grading System

ENHANCEMENTS

COMMENTS

GIA Color Tone & Saturation Grades

1	2	3	4		6
Grayish / Brownish	Slightly Grayish	Very Slightly	Moderate Strong	Intense	Vivid

GIA Clarity Grades

These grades are applied more or less strictly depending on the Type, with Type demstones being most strictly applied and Type 3 least



Photography is performed using the North Daylight Grading Standard, 6500 Kelvin. LGL uses a micro laser to inscribe certification serial numbers on the girdle of gemstones for security purposes 45 x magnification

PROPORTION SCAN

LGL uses an advanced Gemstone Scanner to scan proportions and create a verifiable digital signature.

This Grading Report is not a valuation or appraisal and contains only the characteristics of the gemstone(s) described herein after analysis by a GIA Graduate Gemologist in accordance with the GIA Grading System.

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GRADUATE GEMOLOGIST
Gemological Institute of America

GIA AI # 9823298



The gemstone(s) here certified has been examined, analyzed and tested by a GIA Graduate Gemologist (GG) using techniques and equipment available at the time of being examined.

These include but are not limited to: Digital Magnification with GIA Microscope Darkfield lighting and Zeiss lens, Electronic Carat Scale, Digital Spectroscope, Digital Refractometer, Polariscope, Ultraviolet lamps, Dichroscope, Specific Gravity Hydro Scale, Ultraviolet lamps, Chelsea filter, Digital guage.

All examined, certified gemstones are micro laser inscribed on their girdles for security purposes



