

GIA Flawless/IF

VVS1

VVS₂

VSı

VS₂

AMERICAN GEM SOCIETY LABORATORIES

AGS 104095666008 September 08, 2017 0.670 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality® Document

| Shape and Style | Solasfera Rou | | 10 |)0% | | |
|--|-----------------------|--------------------------|--------------|--------------|-------------|----------------------|
| Measurements | 5.64 - 5.66 x 3.43 ı | nm | <u>├</u> 58 | .1% — | | |
| Cut Grade | AGS Ideo | il 0 | | | | 7% Thin to Medium |
| Light Performance | AGS Idea | IO 60.7% | | | 43. | Faceted 0% |
| Polish | AGS Idea | 10 | ŴŶ | V | | |
| Symmetry | AGS Idea | 10 – | | | _ | - |
| | | | Poir | nted | | |
| Color Grade | (G) AGS | 1.5 | \mathbb{Z} | , | π | \searrow |
| Clarity Grade | (VVS1) AG | sı // | | \square | ANN | \searrow |
| | (VV31) AG | | NA | | | \square |
| Carat Weight | 0.670 | cts | X > | | \gg | |
| | | | | | | \mathbb{N} |
| Comments | | | | × × | 1 // X \ | \searrow |
| Fluorescence: Negligible | | | K | ey to Symbol | | |
| Girdle inscribed "solafore ® 51871" and "AGS 104095666008" | | | Featl | | | |
| "Solasfera, U.S. Patent D503,354 S" | | | Chip | • | ^ | |
| | | | | | | |
| AGSL Computer Generated Light Performance Map for this Diamond. U.S. Patent No: 7382445, 7420657, 7372552 | | | | | | |
| Brightness Less Bright Contrast Light Leakage | | | | | | |
| | | Light Lookage | | | | |
| Cut Scale | | | | | | |
| AGS 0 1 2 | 3 4 | 5 6 | 7 | 8 | 9 | 10 |
| AGS AGS AG Ideal Excellent Very C | | AGS Fair | | | AGS Poor | |
| Color Scale | | | | | | |
| AGS 0.0 0.5 1.0 1.5 2.0 2.5 | 3.0 3.5 4.0 4.5 5.0 5 | 5 6.0 6.5 7.0 7.5 | 8.0 8.5 | 9.0 9.5 1 | 0.0 To Fa | incy Yellow |
| Colorless Near Colorl | | Very Light | <u> </u> | Light | - T - T | Fancy Yellow |
| GIA D E F G H I | | D P Q R S | | V W | X Y Z | |
| | JKLMNO | | | • •• | × 1 2 | Fancy Yellow |
| Clarity Scale | | · · · · | | | | |
| | 3 4 Very | 5 6 Slightly Included | 7 | 8 | 9 100000 | Fancy Yellow |

SIı THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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ORIGINAL

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