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R2377-RC2050-ALOV
ALEXANDRITE & DIAMOND RING

Platinum ring accented with black rhodium featuring a 2.53 carat oval alexandrite accented by a pair of oval alexandrites totaling 1.62 carat total weight, 0.85 carat total weight of round alexandrites and 0.83 carat total weight of round diamonds.



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SUPPORTING INFORMATION AND MATERIALS

DESIGN DETAILS

Alexandrite & Diamond 3-Stone Ring
Platinum, Size 6.5
1 Alexandrite Oval 2.53 ct. (9.73x6.87x4.96mm) - Natural
2 Alexandrite Oval 1.62 ctw. (6.9x5.0mm) - Natural
87 Alexandrite Rd 0.85 ctw.
100 Diamond Rd 0.83 ctw. (F+/VS+)

UNIQUE DESIGN TRAITS

Very rare alexandrite center and side stones, of Brazilian origin, displays 90-100% completely natural color change.

Inner halo and gallery of the ring are further accented with round Brazilian alexandrites with black rhodium, which helps display their phenomenal color change.

One of the rarest gemstones on earth, and perfectly match suite of 3 stones each over a carat is exceedingly rare - true collector's piece.

Hand drawn wire and hand drilled pave create a piece that's nearly completely covered in gemstones with little metal visible.



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Alexandrite

Alexandrite is one of the most unique and rare gemstones ever discovered.

It is a phenomenal variety of the mineral chrysoberyl that naturally color changes from bluish green in daylight to purplish red in incandescent light.

First discovered in 1830 in Czarist Russia in the Ural Mountains. Since the imperial colors of Russia were red and green, the newly discovered stone was named after Czar Alexander II, then heir to the throne. Quickly it became the national stone of Russia, worn by royalty and the nobility. Today, fine alexandrites, particularly those of Russian origin, are most often found in period jewelry since newly mined gems are extremely rare.

The original source in Russia's Ural Mountains has long since closed after producing for only a few decades. In 1987 a new deposit of Alexandrite was found in Hematita, Brazil. Although there are other areas where Alexandrite has been discovered, Brazil is considered the finest source for Alexandrite since the 19th century. The most important quality factor when determining the value of an Alexandrite is its color change, caused by the complex way this mineral absorbs light. All other things being equal; the more dramatic the color change, the higher the value. Fine quality stones over one carat are exceptionally rare.

Alexandrite is the birthstone for June and the gem for the 55th wedding anniversary.

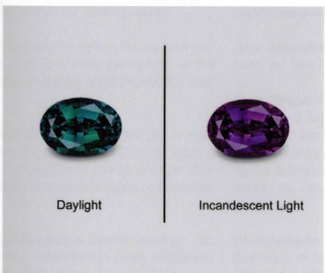


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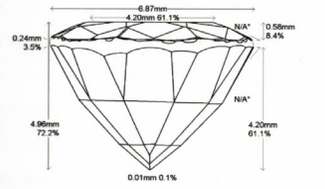
The Prestige Gemstone Report™
American Gemological Laboratories®

Imaging



Images do not accurately portray size or color.

Accu-Vu™ Imaging:



Comments:

General Report Comments:

Document No: 1090509
Validation Date: 22 February 2018

Identification

Mineral Type: Natural Chrysoberyl
Variety: Alexandrite

Carat Weight: 2.53 cts
Measurements: 9.73 x 6.87 x 4.96 mm

Comments: Degree of Color-Change : Prominent (90% - 100%)
Quality of Color-Change : Excellent

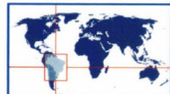
Color Description: Blue - Green and Purple - Pink

Shape: Oval
Cutting Style: Mixed Cut

Origin

Provenance: Brazil

Comments: Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as Brazil.



Enhancement

Standard: None

Comments: No gemological evidence of enhancements/treatments present.

Additional: None

Enhancement Stability Index™

| | | | | | | | | | | | | | | | |
|-----------|-----------|------|------|------|----------------|-----------|------|----------|--------|-------------|---------------|-------|----------|--------|-----------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | None | Insignificant | Minor | Moderate | Strong | Prominent |
| Excellent | Very Good | Good | Fair | Poor | Extremely Rare | Very Rare | Rare | Uncommon | Common | Very Common | | | | | |

Degree of Clarity Enhancement & Relative Rarity™


 Christopher P. Smith, President







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GIA REPORT
1156855335

Verify this report at gia.edu

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GIA GEMOLOGICAL REPORT

ALEXANDRITE REPORT

January 17, 2014

GIA Report Number 1156855335

Weight 2.53 carat

Measurements 9.73 x 6.87 x 4.97 mm

Shape Oval

Cutting Style: Crown Brilliant Cut

Cutting Style: Pavilion Step Cut

Transparency Transparent

Color Dark Green-Blue changing to Dark Purple

CONCLUSION

Species Natural Chrysoberyl

Variety Natural Alexandrite

Comments: None

ADDITIONAL INFORMATION



Image is approximate



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CERTIFICATE OF AUTHENTICITY

This document certifies that the holder of this certificate is the owner of a one-of-a-kind handcrafted jewelry piece designed by Niveet Nagpal of Omi Privé.



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Niveet Nagpal
Head Designer, Omi Privé

Authenticity Number: R2377

