

## R2131-RC1487-PTPS Paraíba-type Tourmaline, Paraíba Tourmaline & Diamond Ring

Platinum ring featuring a 4.17 carat pear shape Paraíba-type tourmaline accented by 0.47 carat total weight of round Paraíba tourmalines and 0.78 carat total weight of round diamonds.

#### R2131-RC1487-PTPS Supporting Information and Materials

#### Design Details

Paraíba-type Tourmaline, Paraíba Tourmaline & Diamond Ring Platinum, Size 6.5 1 Paraíba-type Tourmaline Pear-Shape 4.17 ct. (11.92x7.88x7.38mm) - Heated 43 Paraíba Tourmaline Rd 0.47 ctw. - Heated 81 Diamond Rd 0.78 ctw. (G+/VS+)

#### UNIQUE DESIGN TRAITS

Bright electric color is a desirable shade for Paraíba & Paraíba-type tourmaline.

Incredibly rare, well cut and well saturated center stone, due to rarity of copperbearing tourmaline inclusions can be expected, but stone still displays fine clarity and brilliance.

Melee around center stone from Brazil and down center spoke of the shank.

Hand-set precise French pavé in double halo and triple shank, with virtually no metal visible.

Winner of the 2018 "Top Rock" Award from WeddingWire.

#### Gemstone Details

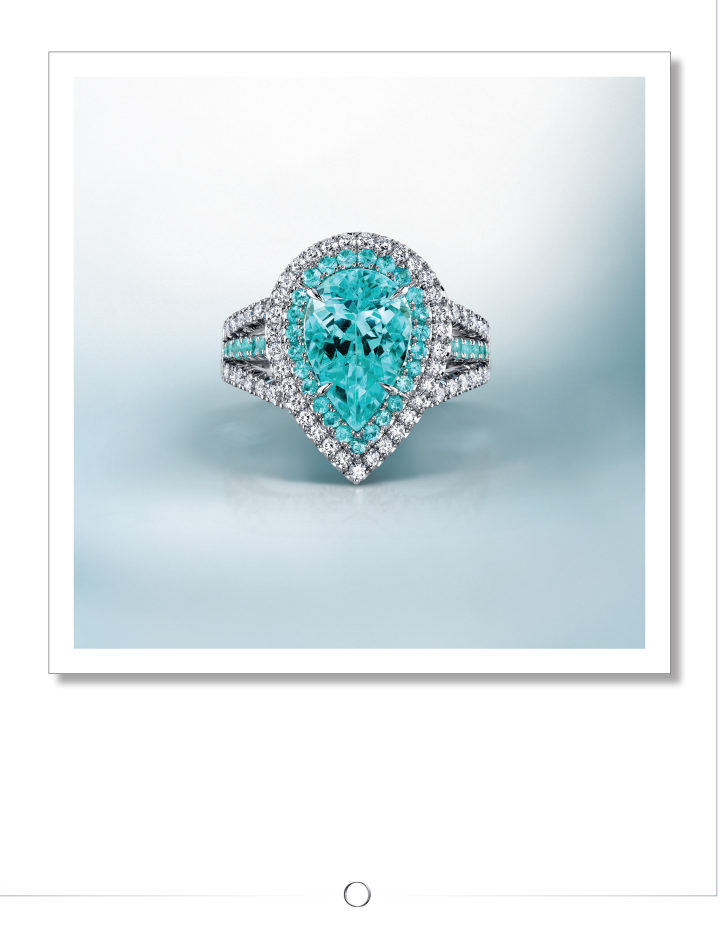
Cuprian Elbaite Tourmaline & Paraíba Tourmaline More often recognized by the name Paraíba, cuprian elbaite tourmaline is copperbearing; as a trace element, copper is responsible for the intense neon blue hues that make Paraíba and Paraíba-type tourmalines so desirable. A stone is considered a Paraíba tourmaline if mined in the specific region in Paraíba, Brazil where the stone was first discovered in the 1980's. The allure of this magnificent stone from the moment of its discovery saw demand far surpass supply. Thanks to more recent discoveries of deposits in Nigeria and Mozambique supply has increased for this unique stone, but fine material over a carat remains extremely rare. Stones mined in Mozambique, Nigeria or anywhere else in the world besides Paraíba are thus referred to as Paraíba-type tourmalines. From the moment this stone was discovered, its unique color captivated gem collectors and jewelry lovers around the world. Demand has remained high with the addition of new sources; no other color tourmaline has ever commanded the prices of fine cuprian elbaite tourmaline. The range of color in the stone can appear greenish blue, bluish green, green, blue and violet. Color is perhaps the most important variable when comparing these stones, all other things being equal. Inclusions are to be expected and forgiven when judging fine stones, as long as saturation of color and brightness remain strong.

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	- Document No:	1090714	Validation Date:	22 February 2018		American Gemological Laboratories™
	3		Tandation Date.	Let coloury 2010	Iden	America's first and most highly respected origin lab.
	B Identification				a.	
	Biocument No.		Color Description:	Blue - Green	ific	Founded in 1977.
Alex	g	r araiou-19po		bide - Green		
200	Carat Weight:	4.17 cts	Shape:	Pear	tio	AGL is an internationally recognized gemstone
	Measurements:	11.92 x 7.88 x 7.38 mm	Cutting Style:	Modified Brilliant Cut	-	testing facility, specializing in comprehensive
	Comments:	Daugha Transis a transferitari				colored stone analyses.
	Comments.	Comments: Paraba-Type is a termicolor variety applied by the AGL to the copper-bearing variety of ebate tournamic, which was first discovered in the Paraba state of Brazil, but may have originated from a different source.				
						AGL has the distinction of being the
						first laboratory in the United States to issue
mages do not accurately portray size or color.	Origin	Origin Provenance: Mozambique				Country-of-Origin reports. Our company and its
	Provenance:					principals have a long tradition of research into the
Accu-Vu ~ Imaging:	Comments	Comments: Based on available gemological information, it is the opinion of the			- C	detection of and reporting on gem identification-
- 30570 - 304mm 45 2%		Laboratory that the origin of this material would be classified as Mozambique.				and-classification, gemstone treatments and
						provenance determinations.
Same VVV						
	Enhancement				5	Our staff is composed of experts in the field
	Stability Index:	See comments Color Stability: Excellent	Additional:	None ,	ha	of gemstone testing and reporting. Our findings
7.30mm	Gradinity moex.	Color Stability. Excelent			nc	reflect the latest knowledge and analytical
7.30mm 80.7% 82.25%					e m	
	Comments:	Comments: This color variety of tourmaline is commonly the result of a relatively low temperature heating			ing 😫	techniques to ensure the highest standards
0.25mm 3.2%		process.			-	are applied on every stone we test.
Comments:	1 2 3 4	5 6 7 8 9	10 None Insignificant	Minor Moderate Strong P		AGL's testing and reporting
		1 2 3 4 5 6 7 8 9 10 None Insignificant Minor Moderate Strong Prominent Excellent Very Cool Good Fair Poor Extremely Very Pare Rare Uncommon Common Common				methodology provide you with unsurpassed quality
	And a second sec	and the second s				and reliability. We are committed to providing
Second Commenter	Ennancement Sta	Enhancement Stability Index Degree of Clarity Enhancement & Relativ			nanty	the highest level of service and reporting
eneral Report Comments:			Pain	HPL		that our clients and the industry have
			Christmat	er P. Smith. President	23	come to expect from the AGL.
A m e r i c a 80 Fifth Avenue • New York, NY 10036 • 212.7		al Laboratori				
		nportant disclaimer information) © 2018				

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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: R2131