



### LIFT YOUR BUSINESS

#### Arizona 2300 series

The Arizona 2300 series is part of the fifth generation of Arizona systems. The track record extends to more than 8,000 Arizona series printers worldwide since 2007. These systems are renowned for their impressive reliability, accuracy, and incredible, near-photorealistic quality.

### Productive, Versatile, Smart

Design complex jobs once, and then easily adapt and repeat to help save time on future projects. The Arizona 2300 series is designed to serve the versatile needs of printers.

This latest addition to the award-winning series of flatbed printers is rock-solid in its basic configuration and ready for upgrades such as a roll media option and additional ink channels, including our white UV ink.

As a global leader in large format imaging systems, Canon has set the market standard for amazing productivity.

Join the Arizona family and reap the benefits of instant-on printing and incredible, creative applications. Print after print. Year after year.



# **TECHNICAL SPECIFICATIONS**

	printheads per channel.										
Ink Configurations	2340 GTF: CMYK 2360 GTF: CMYK+WW/V 2380 GTF: CMYK+WW/V +cm										
Resolution	Variable droplet sizes available from 6 to 42 picoliters. The ability to vary the drop size to 6 picoliters helps to produce sharp images with smoother gradients and quartertones than our previous models. The ability to jet larger droplets up to 42 picoliters produces uniform colors. The result is near-photorealistic quality with text as small as 2 pt. (in High Definition mode).										
Print Speed	Print Modes					Flatbed		RMO			
	High-Key	2340 GTF x	2360 GTF x	2380 GTF x	ft²/h 958	m²/h 89.0	ft²/h 732	m²/h 68.0			
	Express	х	х	х	620	57.6	491	45.6			
	Production-Fast	×.		x	473 395	44.0 36.7	383 332	35.6 30.8			
	Production Quality	X X	x x	x x	280	26.0	242	22.5			
	Quality-Matte	х	х	х	204	19.0	179	16.6			
	Quality-Density	х	x	х	156	14.5	137	12.7			
	Quality-Layered (2) Quality-Layered (3)		x x	x x	140 93	13.0 8.7	121 80	11.2 7.5			
	Fine Art	х	x	x	226	21.0	198	18.4			
	High Definition	х	х	х	119	11.1	109	10.1			
	Varnish (High Gloss)		х	х	~75	~7	N/A	N/A			
	*Figures are engine print Results may vary based				or image proo	cessing, trans	fer, or post p	roductio			
nk System	IJC357 or IJC358 UV-cu Cyan, Light Magenta. WI					<sup>.</sup> Black, Cyan, I	Magenta, Ye	llow, Ligh			
System Architecture	True flatbed for rigid me a zone-less, double-origi Roll Media Option is ava	in table layout, s	supported by ei	ight easy-to-us							
Beometric Accuracy			Measured Over			Maximum Error					
	Line length (system width) Line length (system height) Line straightness (system width) Line straightness (system height) Diagonal Error ("squareness")		Flatbed RM0			Flatbed ± 0.8 mm					
			2,500 mm 1,250 mm		2,190 mm 2,000 mm			6 mm 5 mm			
			2,500 mm	2,000 r 2,190 r		± 0.4 mm 0.7 mm	0.7				
			1,250 mm 2,000 r					2.0 mm			
			1,250 x 2,500 mm 2,000 x 2,190 mm			1.0 mm	2.5	mm			
Rigid Media	Maximum area: Maximum thickness: Maximum mass:	49.2 x 98.4 in 2.0 inches / 5 7 lbs/ft <sup>2</sup> / 34									
Rigid Media Print Area	Up to: 49.6 x 98.8 inches / 126 x 251 cm (for edge-to-edge printing).										
Media Roll Specification	35.4 to 86.6 inches / 90 to 220 cm. Up to 110 lbs. / 50 kg (at any width). Maximum diameter: 9.45 inches / 240 mm Core: 3 inches (inside). Bias: Print-side-in or print-side-out, most types (application dependent).										
Roll Media Print Width	Up to 86.2 inches / 219	cm.									
mage Processing	ONYX <sup>®</sup> Thrive <sup>™</sup> 19 (421	configuration or	greater recom	nmended).							
Connectivity	10/100/1000 Base-T.	-		,							
PRISMAguide XL	PRISMAguide XL offers a unique tool set to help save time and money in the creation of multiple-up, multi-layered, duplex, or complex applications. To activate this functionality, the "PRISMAguide XL Resale license" is needed with the Arizona 2300 series printer. It also requires ONYX Thrive to be installed.										
Electrical Power / Compressed Air	2 x 200-240 VAC, 50/60 Hz, Single-phase, 16A per circuit. Circuit Breakers: North America: 20A. Europe: 16A. ROW: See CB Scheme Report. Clean, dry, compressed air using a Coalescing Filter. Pressure Regulator set to 100 psi (690 kPa) and connects air										
	regulator to ½ inch or 12	2 mm OĎ air tub						ects air			
invironment	Temperature: 64 - 86°F (18 - 30°C). Relative humidity: 30 to 70% (non-condensing). Ventilation: 700 cfm / 1,200 m³ per hour / minimum (see Site Preparation Guide). Altitude: 9,020 feet (2,750 m) maximum; however, some components specify a limit of 6,560 feet (2,000 m).										
Size/Weight	Printer only: 196.9 x 78.7 inches (5.0 m x 2.0 m), 1,951 lbs. (885 kg). Printer + Roll Media Option: 196.9 x 90.2 inches (5.0 m x 2.29 m), 2,502 lbs. (1,135 kg). Table height: 34.6 inches (0.88 m) / Overall height: 51.2 inches (1.3 m).										
Warranty	24-month limited hardware warranty. Warranty may vary by country as required by law. Go to https://www.usa.canon.com/support/p/arizona-2300-uv-flatbed-printer-series to learn about Canon service and support options in your region.										

# **TECHNICAL SPECIFICATIONS**

Printing Technology	4/6/8-channel piezoele printheads per channel.		em using Varia	Dot imaging te	echnology; v	vith two 636-n	ozzle, variał	ole droplet				
Ink Configurations	2340 XTF: CMYK 2360 XTF: CMYK+WW/V 2380 XTF: CMYK+WW/V +cm											
Resolution	Variable droplet sizes available from 6 to 42 picoliters. The ability to vary the drop size to 6 picoliters produces sharp images with smoother gradients and quartertones. The ability to jet larger droplets up to 42 picoliters produces uniform colors. The result is near-photorealistic quality with sharpness only before seen at resolutions of 1,440 dpi or higher. Text as small as 2 pt. is perfectly legible (in High Definition mode).											
Print Speed	Print Modes Flatbed RMO											
		2340 XTF	2360 XTF	2380 XTF	ft²/h	m²/h	ft²/h	m²/h				
	High-Key Express	x x	x x	x x	1,023 691	95 64.2	732 491	68.0 45.6				
	Production-Fast			х	514	47.8	383	35.6				
	Production Ouality	x x	x x	x x	427 297	39.7 27.6	332 242	30.8 22.5				
	Quality-Matte	x	x	x	212	19.7	179	16.6				
	Quality-Density	х	x	х	164	15.3	137	12.7				
	Quality-Layered (2) Quality-Layered (3)		x x	x x	148 99	13.8 9.2	121 80	11.2 7.5				
	Fine Art	х	х	х	235	21.8	198	18.4				
	High Definition Varnish (High Gloss)	х	x x	x x	131 97	12.2 ~9	109 N/A	10.1 N/A				
Inde Overhame	,											
Ink System	<b>UV-curable inks IJC357</b> Cyan, Light Magenta. W					л віаск, суап,	, wagenta, r	ellow, Light				
System Architecture	True flatbed for rigid media printing with Arizona FLXflow technology: an impressive airflow technique combined with a zone-less, double-origin table layout, supported by 16 easy-to-use pneumatic registration pins. In addition, the Roll Media Option is available for flexible media printing.											
Geometric Accuracy			Measured O			Maximum E						
	Line length (system wid	th)	Flatbed 2,500 mm	<b>RMO</b> 2,190	mm	Flatbed ± 0.8 mm	RN + 0	<b>10</b> ).6 mm				
	Line length (system hei		3,080 mm	2,190		± 1.0 mm		.5 mm				
	Line straightness (system w		2,500 mm	2,190		0.7 mm		7 mm				
	Line straightness (syste Diagonal Error ("square		3,080 mm 3,080 x 2,50	2,000 0 mm 2,000		0.7 mm 1.0 mm		) mm 5 mm				
Rigid Media	Maximum area: Maximum thickness:	121.3 x 98.4 inches / 308 x 250 cm (320 x N cm permitted w/308 cm vacuum) 2.0 inches / 50.8 mm										
Maximum mass:	7 lbs./ft² / 34 kg/m²											
Rigid Media Print Area	Up to: 121.7 x 98.8 inches / 309 x 251 cm / (321 x N cm permitted w/308 cm vacuum).											
Media Roll Specification	35.4 to 86.6 inches / 90 to 220 cm. Up to 110 lbs. / 50 kg (at any width). Maximum diameter: 9.45 inches / 240 mm. Core: 3 inches (inside). Bias: Print-side-in or print-side-out, most types (application dependent).											
Roll Media Print Width	Up to 86.2 inches / 219 cm.											
Image Processing	ONYX® Thrive™ 19 (421 configuration or greater recommended).											
Connectivity	10/100/1000 Base-T.											
PRISMAguide XL	PRISMAguide XL offers											
	duplex, or complex app the Arizona 2300 series					e XL Resale lio	cense" is ne	eded with				
Electrical Power / Compressed Air	2 x 200-240 VAC, 50/60 Hz, Single-phase, 16A per circuit.											
	Circuit Breakers: North	Circuit Breakers: North America: 20A. Europe: 16A. ROW: See CB Scheme Report.										
	Clean, dry, compressed			Pressure Regu	lator set to 1	100 psi (690 kl	Pa) and con	nects air				
Peak flow:	regulator to ½ inch or 12 mm OD air tubing. 4 cfm at 100 psi (113 l/min at 690 kPa).											
Environment												
Temperature:	64 - 86°F (18 - 30°C).											
Relative humidity:	30 to 70% (non-condensing).											
Ventilation:	700 cfm / 1,200 m <sup>3</sup> per hour / minimum (see Site Preparation Guide).											
Altitude:	Maximum limit of 6,560 feet (2,000 m).											
Size/Weight	Printer only: 196.9 x 150.8 inches (5.0 m x 2.0 m), 4,169 lbs. (1,891 kg).											
Printer + Roll Media Option:	196.9 x 162.2 inches (5.0 m x 4.12 m), 4,720 lbs. (2,141 kg).											
Table height:	34.6 inches (0.88 m) / Overall height: 51.2 inches (1.3 m).											
Warranty	24-month limited hardware warranty. Warranty may vary by country as required by law. Go to https://www.usa.canon.com/support/p/arizona-2300-uv-flatbed-printer-series to learn about Canon service and support options in your region.											



usa.canon.com/largeformat

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. Arizona is a trademark or registered trademark of Canon Production Printing Netherlands B.V. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Specifications and availability subject to change without notice. ©2025 Canon U.S.A., Inc. All rights reserved. 01/25-0462-10676 0462-10676 01/22/25 Dealer