



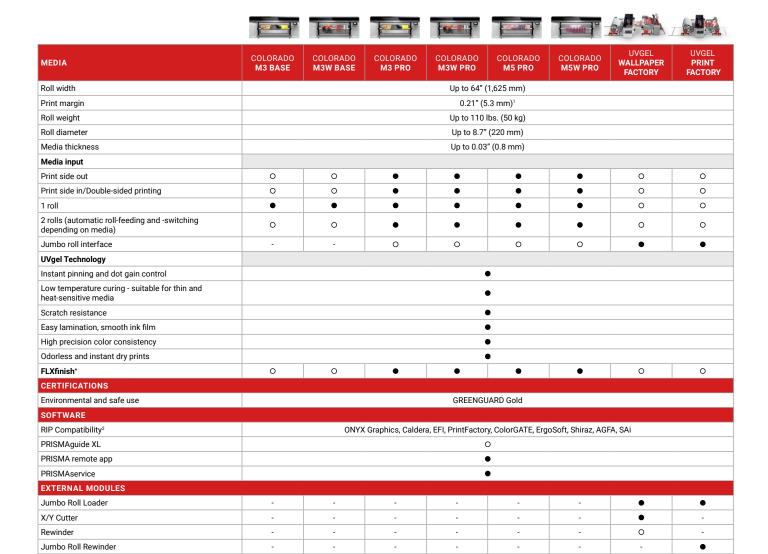
Are you ready for the next level in productivity and creativity? The Colorado M-series was designed to allow you to say 'yes' to more jobs, create stunning applications and reduce turnaround times. It's modular architecture allows it to grow with your business, and is designed for low cost of ownership.

- The power of UVgel. Our unique UVgel technology creates robust, fade and scratch-resistant prints with excellent print quality.
- White ink without worry. Developed for the Colorado
 M-series, our UVgel ink set now brings you a next-level white
 ink that reduces the hassles associated with white ink. The
 white ink option can be ordered with the printer or added as
 a hardware upgrade later by a trained service provider.
- FLXfinish+. A game-changer in large-format graphics. Print
 matte, gloss or mixed matte and gloss in one print, without
 varnish or an additional printhead. The FLXfinish+ option
 helps your production stand out from the competition.
- Impressive media range. More design freedom to impress your customers. Easily print textured, transparent, colored, reflective, and heat-sensitive media, plus many more! You can even upgrade the M-series to print on magnetic media with a hardware upgrade.
- Upgradeable. Is your business changing course or growing quickly? Easily add speed, FLXfinish+, dual roll capabilities and many other new functionalities to your Colorado M-series printer via a simple license.
- Rock-solid quality. The Colorado family is built for high uptime and consistent print output.
- Level up your Colorado into a Factory. Add a jumbo roll bulk feed system and matching finishing modules for high throughput and overnight jobs.

COLORADO M-SERIES

		€ FI				WIRAME			
PRINTING	COLORADO M3 BASE	COLORADO M3W BASE	COLORADO M3 PRO	COLORADO M3W PRO	COLORADO M5 PRO	COLORADO M5W PRO	UVGEL WALLPAPER FACTORY	UVGEL PRINT FACTORY	
Printing method	UVgel piezo				electric inkjet				
White	0	•	0	•	0	•	0	0	
Printing modes: gloss			•	ı			•	I.	
High Key	1,195 ft²/hr				1,709 ft²/hr				
Express	840 ft²/hr				1,229 ft²/hr				
Speed	592 ft²/hr				861 ft²/hr				
Production	420 ft²/hr				610 ft²/hr				
High Quality	312 ft²/hr				427 ft²/hr				
Premium	237 ft²/hr				290 ft²/hr				
Specialty	215 ft²/hr				222 ft²/hr				
Printing modes: matte	0	0	•	•	•	•	0	0	
Express	-	388			-	495	ft²/hr		
Speed	291 ft²/hr				409 ft²/hr				
Production	237 ft²/hr				333 ft²/hr				
High Quality	194 ft²/hr				290 ft²/hr				
Specialty	194 π-/nr 140 ft²/hr				290 ft ⁻ /hr				
Backlit	140 π-/nr 194 ft²/hr				215 ft²/hr 215 ft²/hr				
Backlit Density	194 (t-/nii 108 ft²/hr				108 ft²/hr				
Printing mode: mixed matte/gloss	0	0	•	•	•	•	0	0	
FLXfinish+	0		t²/hr				ft²/hr		
Printing modes: spot white 1 layer	0	• 751	0	•	0	• 73	0	0	
· ,	0		l		0				
Express	291 ft²/hr				388 ft²/hr 323 ft²/hr				
Speed Production	237 ft²/hr				258 ft²/hr				
	194 ft²/hr								
High Quality	140 ft²/hr				194 ft²/hr				
Specialty	129 ft²/hr				129 ft²/hr				
Printing modes: white underflood/overflood 2 layers	0			•	0	•	0	0	
Speed	215 ft²/hr				215 ft²/hr				
Production	151 ft²/hr				151 ft²/hr				
High Quality	108 ft²/hr				108 ft²/hr				
Specialty	75 ft²/hr				75 ft²/hr				
Printing modes: white 3 layers	0	•	0	•	0	•	0	0	
High Quality	75 ft²/hr				75 ft²/hr				
Specialty	54 ft²/hr				54 ft²/hr				
Printing modes: white 5 layers	0	•	0	•	0	•	0	0	
High Quality	43 ft²/hr				43 ft²/hr				
Specialty	32 ft²/hr 32 ft²/hr								
Print resolution	Up to 1,800 dpi Canon UVgel 460 ink								
Ink types Ink color	CMYK	CMYKW	СМҮК	CMYKW	CMYK	CMYKW	CMYK or CMYKW	CMYK or CMYKW	
Ink packaging							CIVITICAL	CIWITICW	
1 x 700ml ink bottle			•				•		
2 x 1 liter ink bottle	-				•				
Ink reservoir per ink color	1.8 liter				2.1 liter				
Refill while printing				•	•				
Printhead									
UVgel 425	4	5	4	5	4	5	4 or 5	4 or 5	
High frequency drop-on-demand piezo-electric printhead				•					
PAINT (Piezo Acoustic Integrated Nozzle Technology)				()				
Automatic maintenance		•							
Curing	UV LED								

Technical specifications



¹ Margin 0.43 mm when Media Step Control enabled - Specifications subject to change without notice.

² Contact RIP manufacturer for required version



Canon is a registered trademark of Canon Inc. in the United States and elsewhere.

All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

©2023 Canon U.S.A., Inc. All rights reserved.

3/23-0503-7979

ODGS-1473 3/13/23 CC/PDF.

