



EXPAND YOUR HORIZONS

Colorado 1630 printer

Add the unique, proven advantages of UVgel technology to your roll-to-roll offering with the modular Colorado 1630 printer. Built with the same integrity and robustness of the Colorado 1650 printer, the more accessibly priced Colorado 1630 printer gives you the same UVgel 460 inks, the same industry certifications, and the same built-in automation.

A smart investment, as you can choose the Standard model based on your current business needs and then upgrade later to the Deluxe model as your business grows.

- Unique UVgel technology combines excellent quality, high productivity, and extensive versatility with low TCO in one single printer.
- Outstanding productivity with fast output speed and no dry time that takes you straight to finishing.
- Consistent, accurate, and repeatable high-quality color; sharp dots; wide color gamut; strong saturation for dark colors; and remarkable, life-like flesh tones.
- Excellent flexibility to handle multiple jobs and a wide range of media on one device, including thin and heatsensitive materials up to 64-inches wide. Perfectly suited for both indoor and outdoor applications.
- Easy to operate with support for the unattended and automatic delivery of finished output.

- Help save on running costs thanks to reduced ink and energy requirements, plus inbuilt printhead reliability and low maintenance which can help with uptime.*
- One printer, two models Standard and Deluxe.
- Options featured in the Deluxe model can be enabled remotely and on demand, without the need for a service visit.
- FLXfinish+ is a revolutionary NEW technology for Canon Colorado printers that helps PSPs command a premium price for their prints, while not incurring additional costs. Print gloss AND matte on the same print without a varnish or additional consumables.

Standard Model: Gloss finish, one roll position, PAINT (Piezo Acoustic Integrated Nozzle Technology), auto nozzle compensation, automatic maintenance, AAC (automatic advance correction), PrismaSync.

Deluxe Model: Includes all the features of the Standard model plus matte printing, FLXfinish+, double-sided printing, and second media roll. Upgrade your printer when your business grows.

^{*} Many variables can impact uptime and actual uptime may vary based on equipment, circumstance and environment.

Technical specifications - imperial

PRINTING		FLXfinish+*	Enables matte print modes for vibrant matte and gloss
Printing method	UVgel piezoelectric inkjet	CERTIFICATIONS	Prints on smooth and porous/structured media
Printing modes gloss	1,195 ft²/hr - Max speed 840 ft²/hr - High speed 603 ft²/hr - Speed 420 ft²/hr - Production 312 ft²/hr - High quality 215 ft²/hr - Specialty	CERTIFICATIONS Environmental and safe use	Indoor AgBB GREENGUARD GOLD CE EN 15102 (decorative wall coverings) ASTM F793 Type II M1
Printing modes matte**	388 ft²/hr - High Speed 291 ft²/hr - Speed 237 ft²/hr - Production 194 ft²/hr - Quality 194 ft²/hr - Backlit 140 ft²/hr - Specialty 108 ft²/hr - Backlit Density	Media INTERFACE	B-s1d0 Émissions dans l'air intérieur A+ Avery Dennison ICS Warranty 3M Performance Guarantee MACTAC Performance Guarantee Ethernet (100/1,000 Mbit/s)
Printing modes mixed matte and gloss	75 ft²/hr - FLXfinish+	DIMENSIONS	
		Printer W x D x H	119 x 43 x 52"
Print resolution	Up to 1,800 dpi	WEIGHT	
Ink types	Canon UVgel 460 ink	Printer	1,653 lbs
Ink color	CMYK	WORKING ENVIRONMENT	
Ink packaging	1 x 0.7 liter ink bottle Ink reservoir can accommodate up to 1.8 liter per ink color Refill while printing	Operation printer	64–86°F (recommended 68–81°F) 20–80% RH (no condensation) (recommended 30–60%)
Printheads	UVgel 425 printheads High frequency drop-on-demand piezoelectric printhead	POWER	0 W - Off 250 W - Standby 1.6 kW - Ready
	PAINT (Piezo Acoustic Integrated Nozzle Technology) constantly monitors and compensates for nozzle failures that can occur during printing	Consumption	2.3 kW - Printing 2 inputs, each 200-240V +/- 10%, 50/60 Hz, 16/6 A.
Automatic maintenance	Eliminate daily manual maintenance tasks to save operator time	Source	Printer is declared under Radio Equipment Directive (RED) - 2014/53/EU
Curing	UVLED	REGULATORY CERTIFICATION	
MEDIA Roll width Print margin	Up to 64" 0.21" ****	Declaration of conformity	Compliant with EN62479, EN301 489-1, EN301 489-3, EN300-330 FCC Part 15 and RSS-210 certified (module)
Roll weight	Up to 110 lbs	Radio	IEC/EN/UL/CSA 62368-1 compliant Applicable
Roll diameter	Up to 8.7"		marks: CE, TÜV-GS, C-UL-US, RCM
Media thickness	Up to 0.03" (31.5 mil)	Safety	Emission: Class A compliant according CISPR 32, FCC part 15 and ICES-003
Media input	Print side out Automatic and manual feed Print side in** Double-sided printing**	EMC	Immunity: CISPR 24 compliant Applicable marks: CE, FCC, IC, VCCI, RCM, CETECOM
Number of input rolls	l or 2** (automatic roll-feeding and -switching depending on media used)	Environmental	WEEE, RoHS directive 2011/65/EU, REACH, CE
		SOFTWARE Supported RIPs	ONYX Graphics, Caldera, EFI, PrintFactory,
Media take-up system	Both loose and tight winding possible		ColorGATE, ErgoSoft, Shiraz, AGFA
UVGEL TECHNOLOGY	UVgel technology – instant pinning and dot gain control Low temperature curing – suitable for thin and heat- sensitive media Outstanding scratch resistance Easy lamination, smooth ink film High precision color-matching and consistency	*** Optional module. *** Margin 0.43" when Media Step Control enabled.	
	Odorless and instant dry printout	Specifications subject to change without notice.	



Large Format Solutions
100 Park Blvd., Itasca, IL 60143

CSA.CANON.COM

1-800-714-4427 | us.info@csa.canon.com