

COLORADO N-SERIES



READY, SET, GO!

ARE YOU READY FOR THE NEXT LEVEL?

With the Colorado M-series, 64" roll-to-roll printers powered by the patented UVgel technology, you can level up your business, and your creativity.

Say 'yes' to more jobs, even the very challenging ones, and help meet your high productivity and turnaround standards at the same time. Create unique applications with matte and glossy elements in the same print, without varnish. Jump start your potential with a smart financial investment in the large format graphics business. What's even better: this next-generation Colorado M-series is upgradeable in the field, allowing you to level up your machine as you level up your business.

THE POWER OF UVGEL, NOW WITH OPTIONAL WHITE INK!

The proven UVgel ink technology is unique in the large format print market, and the Colorado printers were developed to allow you to get the most out of its features. Now, we are offering optional UVgel white ink. And not just any white:

WHITE INK WITHOUT WORRY

- High opacity
- Same ease of maintenance as any other color
- High-speed white production

THE COLORADO M-SERIES OVERVIEW

A modular and in-field upgradeable platform.



COLORADO M3 BASE

COLORADO M3W

COLORADO M3 PRO

COLORADO M3W PRO

O COLORADO M5 PRO

COLORADO M5W PRO



Wide, unique application range including optional white ink

CALLAR CONTRACTION OF CONTRACTURE OF



Modular design, field-upgradeable





Productive by nature

LEVEL UP YOUR CREATIVITY

Wide and unique application range including optional white ink

The original Canon Colorado series was designed for a wide application range. Today's Colorado M-series takes media, ink, and print mode possibilities to the next level to inspire your creative ambitions and impress your customers with reliable quality, help with your turnaround times, and unique applications.

WHITE INK WITHOUT WORRY

Have you heard that printing with white ink is a hassle? With the new Colorado M-series and UVgel technology, you can lay these worries to rest. Our highly productive UVgel white ink works as any other color: Based on internal testing, depending on competitive unit, printing with white ink is up to three times faster than comparable technologies, even for multilayer modes, and uses 40 percent less ink.



FLXfinish+

Optional FLXfinish+ is the unique ability to print matte, gloss, or mixed matte and gloss in one go without a varnish, shaking up the world of large-format graphics.

WIDE APPLICATION RANGE

The Colorado M-series gives your customers amazing design freedom, with impressive new media options:

- Textured
- Transparent
- Colored
- Reflective
- Magnetic (Optional)

This expands on the wide media range the Colorado printers are known for, including self-adhesive vinyl, paper, banner media, film, canvas, and textiles, plus heat-sensitive media and cost-effective uncoated media. Unidirectional print modes are available to reach highquality print on challenging media types.

QUALITY

The Colorado M-series features important industrystandard certifications that highlight the quality of the print output like 3M[™] MCS[™] Warranty or GREENGUARD Gold certification.



UVGEL & FLXFINISH

THE UVGEL QUALITY ADVANTAGE

The special gel consistency of the UVgel inks make them ideal for fast, high-quality printing. The resulting prints have a wide color gamut, crisp image quality, and are instantly dry without smudging or sticking.

UVgel prints are robust, flexible, light-fast, and scratchresistant—even immediately after printing—for a powerful impact in many applications. Because the machine is built to a very high-quality standard, the absence of heat in the curing process and the intrinsic gel properties, the prints have excellent uniformity, repeatability, and color consistency—from print to print, job to job.

FLXfinish+

Made possible by the gelling characteristics of UVgel ink, the optional FLXfinish+ allows you to add a velvety matte finish to interior décor products, a brilliant gloss finish for display prints, or unique combinations of the two to create attention-grabbing visuals, with perfect registration and without the need for an extra printhead or ink channel. FLXfinish+ helps you produce amazing products without increasing the running costs of your work.







The Colorado M-series now offers the UVgel advantage also in white. Our highly productive optional UVgel white ink works as any other color, with no extra maintenance. Depending on competitive unit, printing with white ink is up to three times faster than comparable technologies, even for multilayer modes, and uses 40 percent less ink.

The printed white ink is designed to keep its color over time. It has the flexibility that you expect for all your applications, including multilayer application of up to five layers—to be cut, stretched, and finished, directly after printing. And the automated maintenance features of the Colorado M-series are designed to help keep the ink and nozzles ready to print all day, every day.

PRINT EFFECIENTLY WITH WHITE INK

The Colorado M-series UVgel technology is known for it's efficient use of ink, and this efficient ink use is also true for UVgel white ink. There is no separate action, set-up,

or maintenance needed to print an application that includes white ink. With productive print modes that are realistic for a high-quality operation, applications with white ink are a great way to increase your printing capabilities.

PRISMAguide XL software FOR EASY, spectacular multilayer white INK applications.

- Spot color: printing color and white at the same time on either colored or transparent media.
- Underflood printing: printing a white layer underneath a color image to help provide a better contrast on colored or transparent media.
- Overflood printing: printing a white layer on top of a color image on transparent media to provide color vibrancy for window graphics.
- 3-layer printing: printing a white layer in between two layers of color, which is ideal for high-end and day/ night backlit signage applications.
- 5-layer printing: printing consecutive layers of color, white, black, white and color for extra opacity, enabling a different image on either side of transparent media to create double-sided window graphics.

LEVEL UP YOUR DRINTER

Modular design, field-upgradeable



A Colorado M-series printer is an investment in taking your business to the next level—today and in the future. Its power and versatility can become the heart of your business, and it can grow with you as you expand.

ROCK-SOLID QUALITY

The Colorado family is built to last, with high uptime and consistent print output over time. Low-maintenance by design, the Colorado M-series is designed to minimize downtime due to maintenance.

ROBUST AND LOW-MAINTENANCE

Canon's own next-level UVgel 425 printhead has doubled the amount of nozzles for outstanding speed and reliability, using less printheads. Colorado M-series features a whole new automatic maintenance concept: a tissue cassette which automatically cleans the nozzles, based on real-time nozzle status information, provided by our patented Piezo Acoustic Integrated Nozzle Technology (PAINT).

SMART MEDIA HANDLING

The Colorado M-series also boasts next-level media detection sensors in its media path to support the use of a wider range of media. For instance, it can now use white markers that allow printing on colored media, and newly developed robust markers for accurate registration on heavily textured media.

ONE MACHINE, MANY CONFIGURATIONS

You can configure your Colorado M-series machine to your current business needs. There are many different types of upgrades available for the Colorado M-series, most without needing a service visit:

- In-field speed upgrade, taking your M3 model to an M5 model.
- Temporary 30 day Speed licenses are also available for the M3 models to run at M5 speeds during your peak production times. Only works with 700ml ink bottles.
- Did you choose a model without white ink?
 Add it as an upgrade with just a service visit.
- Larger 1l ink bottles, and smaller 700 ml ones or you can use them both (for the M5 Pro and M5W Pro), for easier stock management.
- FLXfinish+: make prints with a glossy or matte finish, or mix both matte and gloss effects within one single print.
- Double-sided printing.
- Print-side-in printing.
- Optional kit for magnetic media.
- · Dual roll capabilities.

MINIMAL OPERATOR INTERVENTION

One of the hallmarks of a machine built to industrial standards is its ease of use. The Colorado M-series has many features to help reduce labor costs and increase your operators' job satisfaction by freeing them to do more high-value tasks.

- Fast, easy media loading with the option to have two online rolls.
- Ink refills during printing.
- Canon PRISMAguide XL software to simplify preparation of complex print applications is designed to help provide first-time-right printing, and save application recipes for later re-use.
- Automated printhead maintenance and nozzle compensation.

In other words, the Colorado M-series can almost watch over itself. With the PRISMA remote app, operators can monitor the printer status on their compatible smartphone, smartwatch, or tablet at any time, even when running overnight jobs.

LEVEL UP YOUR BUSINESS

A smart financial investment

The features of the Colorado M-series printers speak for themselves. But with all of this, is it still affordable? We can answer that with a wholehearted yes. The Colorado M-series was designed with low total cost of ownership in mind, making it a smart financial investment.

LOW OPERATIONAL COSTS

The Colorado M-series was designed to get the most out of each day, with reliable, consistently high productivity and uptime. The UVgel technology is designed for low ink and energy usage—for stunning results. And with our PRISMAguide XL software, you can enjoy first-time-right printing.

HIGH VALUE APPLICATIONS

Customers are happy to pay more for creative, highvalue applications, especially if they come with a fast turnaround time. The Colorado M-series comes with a wide media range, which is excellent for creativity but also supports cost-conscious media options. Canon's excellent sensors and software are designed to provide very little waste. Finally, the machine doesn't take an operator's full attention to run, leaving them free for other valuable tasks.

FUTURE-PROOF MODULAR BUILD

A key argument for the Colorado M-series is its upgradeability. By investing only in the productivity level, you need right away, you can help optimize your investment. And with the upgrades, you are not boxed into your current business level. You can increase your speed, options, and productivity as the need arises.

All in all, this can result in a high return on investment.

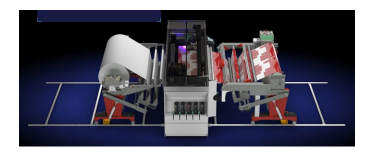
When investing in a printer, a make-or-break criterion is: can it get the work done? The Colorado M-series can do that, and more: it can help you take your productivity to the next level—smoothly, without fuss, and in spectacular quality. And all that at a low total cost of ownership.

SHORTER TURNAROUND TIMES

These days, for most large-format print jobs, customers want a 24-hour turnaround or less. The Colorado M-series and the next-level UVgel technology is designed to help you to say 'yes' to wide-format jobs with ease, even highly challenging ones. Enjoy more color deposited in fewer passes and prints that are instantly dry, often don't require lamination, and are ready for further finishing. And the best part? It's up to three times faster than comparable technologies.

HIGHLY PRODUCTIVE UVGEL TECHNOLOGY

The Colorado M-series takes the benefits of UVgel to the next level with excellent productivity, reliability, and ease of use - whether you choose to add white ink immediately or later on site.



UVGEL PRINT FACTORY

Help maximize efficiency and decrease media load frequency with cost-effective jumbo rolls for printing. The UVgel Print Factory handles 30" diameter rolls up to 880 lbs. in weight, and helps to enable continuous, operator-free production. Attain exceptional, large-volume output without compromising image quality or durability.



UVGEL WALLPAPER FACTORY

The UVgel Wallpaper Factory offers a complete digital printing and cutting solution, helping to enable mass customization and boundless creativity for unique wallcovering products. With integrated cutting and coreless rewinding, coupled with a robust bulk feed system, it allows for unattended operation overnight.

LEVEL UP YOUR PRODUCTIVITY

Productive by nature

WDE Application Range





DECALS

Eye-catching special metallic or holographic stickers to decorate and personalize objects.

OUTDOOR ADVERTISING

Exceptionally low running costs for price-sensitive outdoor banners and blueback applications.

BACKLIT LIGHT BOX

Powerful, high-density images thanks to UVgel. Now even richer in color through multilayer printing.





FLOOR GRAPHICS

Robust to walk and work on, with brilliant colors that create an eyecatching image.



LABELS

A two-in-one deal: labels provide product information but also attract attention on the store shelves.

FLEET GRAPHICS

The combination of matte or glossy prints increases your design options. 3M MCS-certified, inks, for stretchable, robust, and washable prints, even without lamination.





WINDOW GRAPHICS

Strong colors on clear media that is often applied wet to reduce bubbles. Wash and weather-resistant, even without lamination.

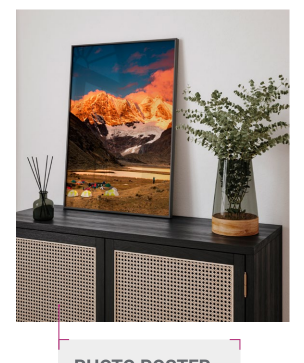


PHOTO POSTER High-quality images thanks to

UVgel's excellent dot control.

HEAT TRANSFER

Transfer film and UVgel print, with excellent washability. Want to use a standard heat press? No problem! Enjoy limitless creativity.







WALLPAPER

Robust, scratch-resistant wallpaper with excellent dimensional stability and color consistency thanks to UVgel. Digital wallpaper done right!

PACKAGING

Digital printing with UVgel enables short runs and bespoke designs to increase the joy of unboxing. Litho-laminated or direct onto paperboard.

MAGNETICS

Extremely easy to install. Works great with UVgel - in white, pre-colored, or PVC-free.





FRAMED SOFT SIGNAGE RETAIL POSTER

GREENGUARD Gold certification.

FRAMED CANVAS

Exceptional artistic freedom with flexible, robust UVgel inks for manual or automatic frame mounting.









WRAPPING PAPER

Create personalized gifts for that perfect moment they will never forget. Of course, printed on uncoated and recyclable media.

CREATE IMPACT BEYOND IMAGINATION

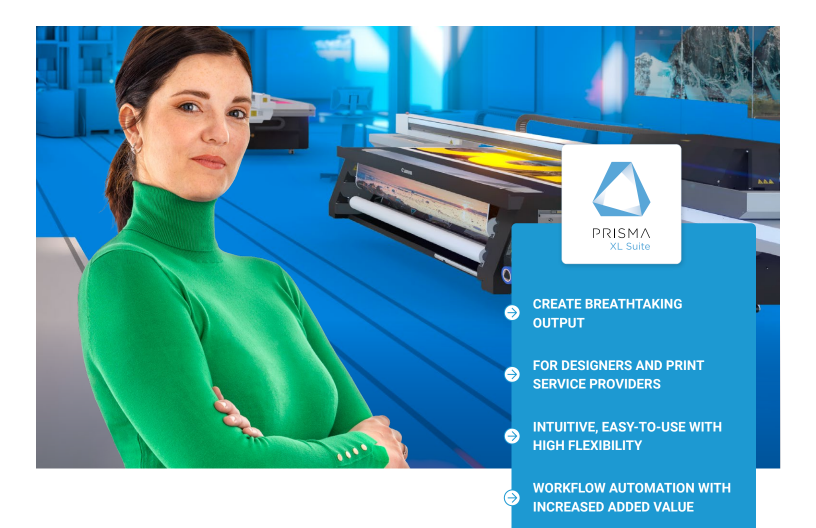
Optional PRISMA XL Suite is your set of workflow software solutions for Large Format Graphics.

- Deliver exceptional and inspiring print applications every day
- Help to increase your creativity and streamline your production
- Deliver print applications that stand-out



PRISMAguide XL

Is a powerful and easy-to-use design and workflow management application for print service providers and industrial printing companies.





PRISMAservice

The ultimate platform for all service activities:

- Helps provide fast, efficient, and effective customer support.
- Integrating a wide range of Canon service tools in one unified portal.
- For servicing partners and servicing customers.



PRISMA remote app

Tightly integrates into your production print operation:

- 24/7 insights in performance of your Colorado printer.
- Not only shows what's going on, tells what action is needed to keep your printer running.
- Compatible iOS and Android device apps available.

COLORADO M-SERIES

		** - * •				(minute)"		-		
PRINTING	COLORADO	COLORADO	COLORADO	COLORADO	COLORADO	COLORADO	UVGEL	UVGEL		
	M3 BASE	МЗЖ	M3 PRO	M3W PRO	M5 PRO	M5W PRO	FACTORY	FACTORY		
Printing method			1	UVgel piezoe	electric inkjet		1			
White	0	•	0	•	0	•	0	0		
Printing modes: gloss			•				•			
High Key		1,195	5 ft²/hr			1,70	9 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	ft²/hr		495 ft²/hr					
Speed		291	ft²/hr			409	ft²/hr			
Production		237	ft²/hr			333	ft²/hr			
High Quality			ft²/hr			290	ft²/hr			
Specialty			ft²/hr				ft²/hr			
Backlit			ft²/hr				ft²/hr			
Backlit Density	108 ft²/hr						ft²/hr			
Printing mode: mixed matte/gloss	0	0	•	•	•	•	0	0		
FLXfinish+	0		ít²/hr	•	•	-	ft²/hr	0		
Printing modes: spot white 1 layer	0	•	0	•	0	•	0	0		
	0			•	0			0		
Express			ft²/hr		388 ft²/hr					
Speed	237 ft²/hr				323 ft²/hr					
Production			ft²/hr		258 ft²/hr					
High Quality	140 ft²/hr				194 ft²/hr					
Specialty			ft²/hr				ft²/hr	1		
Printing modes: white underflood/overflood 2 layers	0	•	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		751	t²/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 1	ít²/hr			43	ft²/hr			
Specialty	32 ft²/hr				32 ft²/hr					
Robust Unidirectional	16 ft²/hr				16 ft²/hr					
Temporary Speed Upgrade License (30 Day)	0	0	0	0			-			
Print resolution				Up to 1,	,800 dpi					
Ink types					gel 460 ink					
Ink color	СМҮК	CMYKW	СМҮК	CMYKW	СМҮК	CMYKW	CMYK or CMYKW	CMYK or CMYKW		
Ink packaging										
1 x 700 ml 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	· ·		· ·		•					
right hequency drop on demand piezo-electric printiledu										
PAINT (Piezo Acoustic Integrated Nozzla Technology)		•								
PAINT (Piezo Acoustic Integrated Nozzle Technology) Automatic maintenance										

Technical specifications

RDMRDM ALCRDM ALCR							THE RAME		7			
Inder dots in fair drog in fair d	MEDIA								PRINT			
Pink angink Gol angehn Media blacknessUSU IN USU IN		WIS DASE	M3 BASE M3W M3 PRO M3W PRO M5 PRO M5W PRO FACTORY FACTORY									
IndiversionImage: Intermediate of the second se												
Sand damanderUUU<												
Media ligantUp to UP (0 A monormal of a state of Control of A monormal of a state of Control of A monormal of A mono					-							
Media goalUPinet side outOOOOOOPinet side formatingOOOOOOTrailOOOOOOOOStrils (atomatic coll feeding and -switching dapending and -switching dapending and -switching dapending on mode)OOO <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td>						· · · · · · · · · · · · · · · · · · ·						
Pint ade n0.00 entit add n0.00 entit add n0.000 entit add n0.0000 entit add n0.00000 entit add n0.00000 entit add n0.00000 entit add n0.00000 entit add n0.000000 entit add n0.0000000 entit add n0.0000000000000000000000000000000000					Up to 0.03	" (0.8 mm)						
Pine in dy out on dy out on the interval of and out of the interval out of the interval out of and out of the interval out of and out			2		-	-	-	-	2			
1nd0. </td <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>				•								
2ndis (sematic obtaneling)nonononononoMagneting and eventating000000000Marker Semantic obtaneling00<				•	-	-	•					
MagnetingOO	2 rolls (automatic roll-feeding and -switching		-	•	•		•					
Jumbe on liner field<		0	0	0	0	0	0	-	-			
Upda TechnologyInstant pinning and dot gain controlUnstant pinning and dot gain control								•	•			
index printing and dd gân controlImage in the series of the			1		1	-	-		-			
Low tenging- unable for thin and heat-sensitive mediaImage: Sensitive sensitive mediaImage: Sensitive sensitive mediaStratch resistanceImage: Sensitive sensitive mediaImage: Sensitive sensitive mediaImage: Sensitive sensitive sensitive sensitive sensitive sensitive sensitive sensitive mediaStratch resistanceImage: Sensitive						•						
Easy lamination, smooth ink filmIHigh precision color consistencyOOO <td< td=""><td>Low temperature curing - suitable for thin and</td><td></td><td></td><td></td><td>•</td><td>Ð</td><td></td><td></td><td></td></td<>	Low temperature curing - suitable for thin and				•	Ð						
High precision color consistencyImage: Second field of the s	Scratch resistance		•									
Odoless and instant dry inksOO </td <td>Easy lamination, smooth ink film</td> <td></td> <td colspan="10"></td>	Easy lamination, smooth ink film											
RIMinish'00000000CERTERCATIONSCERTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONSCENTERCATIONCENTERCATIONCOMPRIATE CONTENTION CENTERCATION	High precision color consistency											
CRETIFICATIONSEnvironmental and safe useCREENGUARD GoldVehicle WropsSMISTERACESINTEREACESDIMENSIONSSPrinter Vo X HSVehicle WropsSValide MropsSValide MropsSVehicle WropsSVehicle WropsSSourceFCC Part 15 and RSRedu for CentrificAtionFCC Part 15 and RSSafetyEmission: Class A compliant applicable marks: CE, TUV-CS, CVI, RCM, USR S compliantSafetyEmission: Class A compliant according CISPR 32, FCC part 15, and ICES Poils S compliantSafetyEmission: Class A compliant according CISPR 32, FCC part 15, and ICES Poils S compliantSafetyEmission: Class A compliant according CISPR 32, FCC part 15, and ICES Poils S complian	Odorless and instant dry inks					•						
Environmental and safe useGREENGUARD GoldVehicle Warps3M MCS3M MCSINTERFACESSDIMENSIONSSSPinter Va D A H3QD 20 100 MbH/s)SVEICHTSSSVerified WARDNAMENTSSSOperation pinterSSSPowerSSSSourcePinter Va DA HSSConsumptionSSSSourceSSSREGULATORY CERTIFICATIONSSSBecialization of onformitySSSSafetySSSSSafetySSSSRedu Certification of conformitySSSSafetySSSSSafetySSSSSSafetySSSSSSafetySSSSSSafetySSSSSSafetySSSSSSafetySSSSSSafetySSSSSSSafetySSSSSSSafetySSSSSSSafetySSSSSSSafetySSSSSSSafetyS <td< td=""><td>FLXfinish⁺</td><td>0</td><td>0</td><td>•</td><td>•</td><td>•</td><td>•</td><td>0</td><td>0</td></td<>	FLXfinish ⁺	0	0	•	•	•	•	0	0			
Weikele WrapsSIM MCSINTERACE <t< td=""><td>CERTIFICATIONS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	CERTIFICATIONS											
INTERFACEDIMENSIONSPrinter W 20 KHWEIGHTSuperation printerSource Notation printerOperation of conformityOperation of conformityOperation of conformityOperation of conformityOperation of conformityOperation of conformityOperation printerSafetySafetyOperation printerOperation printer <t< td=""><td>Environmental and safe use</td><td></td><td></td><td></td><td>GREENGL</td><td>JARD Gold</td><td></td><td></td><td></td></t<>	Environmental and safe use				GREENGL	JARD Gold						
Belance International State Internati	Vehicle Wraps				3M	MCS						
DIMENSIONSDimensional and the series of the se	INTERFACE											
Printer W x D x HImage: Image: I					Ethernet (100	/1,000 Mbit/s)						
WIGHTUSUALWORKINGISUAL	DIMENSIONS											
Too NIRONMENTOperation printerSourceOperation printerSourceOW Soff, 250 W - Standby, 1.6 WW - Ready, 2.3 kW - PrintingPOWEROW - Off, 250 W - Standby, 1.6 WW - Ready, 2.3 kW - PrintingConsumptionSourceU - U - U - U - U - U - U - U - U - U -	Printer W x D x H				3,020 x 1,09	5 x 1,300 mm						
Operation printerImage: Image: I	WEIGHT				750) kg						
POWERUN-ORF, 250 W - Standby, 1.6 kW - Ready, 2.3 kW - PrintingConsumption2 inputs, each 200-240V +/- 10%, 50/60 Hz, 16/6 A.SourcePrinter is declared under Radio Equipment Directive (RED)-2014/53/EUREGULATORY CERTIFICATIONEDeclaration of conformityCompliant with EN62479, EN301 489-3, EN300-330ConsumptionIEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, TÜV-GS, C-UL-US, RCMRadioIEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, FÜV-GS, C-UL-US, RCMSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC part 15, and ICES-03 Immunity: CISPR 35 compliantSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMSafetyIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMENCENTROMENTALIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMENCENTROMENTALIEC/EN/UL/CSA 62368-1 compliant according CISPR 32, FCC, ICUC, RCM, CETECOMPRISMAguide XLIEC/EN/UL/CSA 62368-1 compliant, CE, FCC, ICUC, RCM, CETECOMPRISMA remote appIEE/EN/EN/EN/EN/EN/EN/EN/EN/EN/	WORKING ENVIRONMENT											
Image: Construction	Operation printer			18 - 30°C (recom	nmended 20 – 27°	°C), 20 - 80% RH (no condensation)				
ConsumptionImage: Second S	POWER											
SourcePrinter is declared under Radio Equipment Directive (RED)- 2014/53/EUREGULATORY CERTIFICATIONCompliant vite Ex62479, EN301 489-1, EN301 489-3, EN300-330Declaration of conformityCompliant wite Ex62479, EN301 489-1, EN301 489-3, EN300-330Tech Part ISCompliant wite Ex62479, EN301 489-1, EN301 489-3, EN300-330RadioCompliant wite Ex62479, EN301 489-1, EN301 489-3, EN300-330SafetyCompliant Applicable marks: CE, TÜV-GS, C-UL-US, RCMSafetySite Colspan="5">Compliant Applicable marks: CE, TÜV-GS, C-UL-US, RCMEME ENVIRONMENTALVEEE Rols directive 2017/67/EU, RCA CETECOMBer EnvironVEEE Rols directive 2011/65/EU, REA/CETECOMSoftwareVEEE Rols directive 2011/65/EU, RCA CETECOMPRISMAguide XLVEEE Rols directive 2011/65/EU, REA/CETECOMPRISMAguide XLVEEE Rols directive 2011/65/EU, REA/CETECOMPRISMAguide XLVEEE Rols directive 2011/65/EU, RCA CETECOMPRISMAguide XLVEEE Rols directive 2011/65/EU, RCA CETECOMPrismageVEEE Rols directive 2011/65/EU, RCA CETECOMPrismage <td></td> <td></td> <td></td> <td>0 W - Off, 2</td> <td>50 W - Standby, 1.0</td> <td>6 kW - Ready, 2.3</td> <td>kW - Printing</td> <td></td> <td></td>				0 W - Off, 2	50 W - Standby, 1.0	6 kW - Ready, 2.3	kW - Printing					
REGULATORY CERTIFICATIONCompliant with EN62479, EN301 489-1, EN301 489-3, EN300-330Declaration of conformityCompliant with EN62479, EN301 489-1, EN301 489-3, EN300-330FCC Part 15 and RSS-210 certified (module)RadioIEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, TÜV-GS, C-UL-US, RCMSafetyEmission: Class A compliant according CISPR 32, FCC part 15, and ICES-003 Immunity: CISPR 35 compliantApplicable marks: CE, FCC, IC, VCCI, RCM, CETECOMEMC ENVIRONMENTALVEEE RoHS directive 2011/65/EU, REACH, CESOFTWARERIP Compatibility ² ONYX Graphics, Caldera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMAguide XLPRISMAgerviceSOFTWALEONYX Graphics, Caldera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMAguide XLPRISMA remote appPRISMAgerviceSUTERNAL MODULESJumbo Roll LoaderAAAAAAAAAAAAAAAAA <td< td=""><td>Consumption</td><td colspan="9"></td></td<>	Consumption											
Declaration of conformityCompliant with EN62479, EN301 489-3, EN300-330Beclaration of conformityICCENPITIS and RS2-710 certified (modified for the control of the contr	Source		•									
Index of the term is the t	REGULATORY CERTIFICATION											
RadioIEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, TÜV-CS, C-UL-US, RCMSafetySafety is in class A compliant according CISPR 32, FCC part 15, and ICES J03 Immunity: CISPR 35 compliantCISPR 32, FCC JC, VCCI, RCM, CETECOMEMC ENVIRONMENTALCISPTWARESOFTWARERIP Compatibility ² OVYX Graphics, EFI, Print/Fort, Colspan="5">SoftwareVIX Graphics, EFI, Print/Fort, Colspan="5">SoftwarePRISMAguide XLOVYX Graphics, VIX Graphics, EFI, Print/Fort, Colspan="5">SoftwareVIX Graphics, EFI, Print/Fort, Colspan="5">Soft ShirePRISMA remote appOVYX Graphics, Colspan="5">VIX Graphics, Colspan="5"PRISMA remote appOVYX Graphics, Colspan="5">Soft ShireVIX Graphics, Colspan="5">Soft ShireSoft ShireOVYX Graphics, Colspan="5">VIX Graphics, Colspan="5">Soft ShireVIX Graphics, Colspan="5">Soft ShireVIX Graphics, Colspan="5">VIX Graphics, Colspan="5"PRISMA remote appOVYX Graphics, Colspan="5"Soft ShireVIX Graphics, Colspan="5"VIX Graphics, Colspan="5"VIX Graphics, Colspan="5"PRISMA remote appOVYX Graphics, Colspan="5"Jumbo Roll LoaderAll for the forter of	Declaration of conformity			Compliant with	n EN62479, EN301	489-1, EN301 48	89-3, EN300-330					
SafetyImage: Image: I												
Applicable marks: CE, FCC, IC, VCCI, RCM, CETECOMENC ENVIRONMENTALENC ENVIRONMENTALCONTRACESOFTWARERIP Compatibility2ONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMAguide XLONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazPRISMA remote appONYX Graphics, Calera, EFI, PrintFactory, ColorGATE, ErgoSoft, ShirazJumbo Roll LoaderAutomation of the print of	Radio		IEC/EN/UL/CSA 62368-1 compliant Applicable marks: CE, TÜV-GS, C-UL-US, RCM									
WEEE, Root Statewise Statewi	Safety											
SoftwareSoftwareRIP Compatibility2OVYX Graphics, CEIP, Print Ectory, ColorGATE, ErgoSoft, ShirazPRISMAguide XLOVYX Graphics, EFI, Print Ectory, ColorGATE, ErgoSoft, ShirazPRISMAgenice ActorOVYX Graphics, EFI, Print Ectory, ColorGATE, ErgoSoft, ShirazPRISMAgenice ActorOVYX Graphics, EFI, Print Ectory, ColorGATE, ErgoSoft, ShirazPRISMAgenice ActorOVYX Graphics, Cetter Science ActorOVYX Graphics, Cetter Science ActorOVYX Graphics, Cetter Science ActorOVYX Graphics, Cetter Science ActorPRISMAgenice ActorOVYX Graphics, Cetter Science ActorOVYX Graphics, Cetter Actor <th colspan<="" td=""><td>EMC ENVIRONMENTAL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td>EMC ENVIRONMENTAL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	EMC ENVIRONMENTAL										
RIP Compatibility2INVX Graphics, EFI, Print, Evity, ColorGATE, ErgoSoft, ShirazePRISMAguide XLImage: State Sta	SOFTWARE			VVEE		LUT 1/03/EU, KEA	UII, UE					
PRISMAguide XLOPRISMA remote appOPRISMA remote appOOOOOOOOOOOOOOOOOOOOOOOOO <th co<="" td=""><td></td><td></td><td></td><td>ONYX Graphics</td><td>aldera EEL Printe</td><td>actory ColorCAT</td><td>E ErgoSoft Shir</td><td>37</td><td></td></th>	<td></td> <td></td> <td></td> <td>ONYX Graphics</td> <td>aldera EEL Printe</td> <td>actory ColorCAT</td> <td>E ErgoSoft Shir</td> <td>37</td> <td></td>				ONYX Graphics	aldera EEL Printe	actory ColorCAT	E ErgoSoft Shir	37			
PRISMA remote appIPRISMA serviceIEXTERNAL MODULESJumbo Roll LoaderAAA<	. ,											
PRISMAserviceImage: Image: I												
EXTERNAL MODULES Jumbo Roll Loader Image: Second secon												
Jumbo Roll Loader						-						
X/Y Cutter Image: Marcine state Image: Marcine stat		-	-	-	-	-	-		•			
Rewinder Arrow Arr									-			
								-	-			
	Jumbo Roll Rewinder								•			

1 Margin 0.43 mm when Media Step Control enabled - Specifications subject to change without notice. 2 Contact RIP manufacturer for required version





usa.canon.com

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. Colorado, FLXfinish+, PRISMA, and UVgel are registered trademarks or trademarks of Canon Production Printing Canon is a registered trademarks of trademarks of trademarks of the control Printing Netherlands B.V. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Availability, prices, and specifications are subject to change without notice. Products shown with optional accessories. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. Not responsible for typographical errors. GREENGUARD Gold Certification for the Arizona's IJC255, 256, 257, 258, 261, 262, and 357 UV curable inks resulted from testing against the UL 2818 – 2013 Gold Standard for Chemical Emissions for Building Materials, Finishes, and Furnishings. © 2023 Canon U.S.A., Inc. All rights reserved. 9/23-2053-8416