## Canon



### colorWAVE T65 - Data Sheet

The colorWAVE T-series combines proven technology with our latest innovations in product design and controller technology to offer you easy, highly productive colour printing of technical drawings and designs with IT security features and support for your sustainable business initiatives for the years ahead.

### **DURABLE COLOUR PRINTER**

Businesses run better with peace of mind. The colorWAVE T-series is built for reliability and uptime, without the burden of daily maintenance.

#### PROFESSIONAL DESIGN PHILOSOPHY

We have led architects, designers and engineers into better ways of printing technical drawings and designs for more than 85 years. We are also one of the world's leading manufacturing companies, with vast experience in design and engineering.

#### **PRODUCTIVE EASE OF USE**

The colorWAVE T-series provides productive ease of use for almost every task, from a quick print to complex jobs and document sets. Together with the PRISMA Tech Suite, it's colour printing you can build on for the years ahead.

### STREAMLINED WORKFLOW

We are not only one of the market leaders in highperformance printers. We are also a well-known developer of controllers and workflow software that gives architects, designers and engineers the tools they need to do the job.

### IT SECURITY FEATURES

More than ever, you need to protect your IT infrastructure and valuable data assets against unauthorised access. With multiple layers of security features, the colorWAVE T-series is a printer you can build on with peace of mind for the years ahead.

## SUPPORT OF YOUR SUSTAINABLE BUSINESS INITIATIVES

The colorWAVE T-series brings you compact, quiet, ergonomic printing. It's a colour printing system you can build on for the years ahead to support your sustainable business initiatives.

#### **ONE-STOP SHOP**

With the colorWAVE T-series, our account professionals help you configure a fully integrated, large-format solution, with hardware, software, supplies and service from a single supplier.

















## **TECHNICAL SPECIFICATIONS**

### colorWAVE T65

I ECHNICAL S		
STANDARD SYSTEM CO	NFIGURATION	
4 Roll printing system	Productive Large Format Colour printer with ClearConnect multi-touch user panel	
Applications	Colour and B&W Technical drawings, Maps, unfolded and folded, POP/POS posters, Graphic Arts applications like posters, wallpapers, banners, wrapping paper, fine art	
Stacking systems	Integrated Top Delivery Tray, up to 90 sheets capacity	
Multi-touch user interface	ClearConnect multi-touch user interface: Consistent look and feel from every angle of your workflow, standard including Smart Inbox, SmartAccess, printer status and Live Preview	
Starter kit (separate order)	4x 500g toner cartridges (Cyan, Magenta, Yellow, Black). 1 roll of 90 grams paper is included in the printer	
OPTIONAL SYSTEM CON		
Roll media capacity upgrade	Additional 3rd drawer to increase media capacity from 2 to 4 media rolls (400 to 800 m1, 425 to 850 m2)	
Office space saving scanning system	Scanner Express with Image Logic technology, integrated CIS scanner positioned on top of the printer to save office space	
Removable hard disks	For secure environments, hard disks can be removed from the	
Operator Attention light	printer system to secure data integrity  For productive environments, the status of the machine is	
	visable from a distance	
TECHNOLOGY		
Imaging technology	CrystalPoint Technology. The printer contains 8 Imaging Devices, 2 for each colour (CMYK).  Clean toner refill system, no toner dust, no residue.  No ozone emission	
Automated functions	PAINT technology (Piezo Acoustic Integrated Nozzle Technology) applies sophisticated diagnostics, maintenance and error corrections to overcome common nozzle issues that occur with conventional inkjet printers even while printing.  Automated print language recognition  Automated media selection  Automated Remaining media detection, indicating remaining media per media roll.  Automated media saving function  Automated media switch  Automated print mode selection (Print Assistant), suggests the right print mode for your job	
Toner	colorWAVE+ TonerPearls (in combination with App+ license); Cyan, Magenta, Yellow and Black, 500g/cartridge	
PRODUCTIVITY	wagenta, renow and black, 300g/cartifuge	
Speed (print and copy)	4 A1/D-sizes <sup>1</sup> per minute	
	2 A0/E-sizes² per minute  B&W CAD: 225 A1/D-sizes per hour (113 m2/hour), 129 A0/m2/E-sizes per hour (high speed mode) Colour CAD: 212 A1/D-sizes per hour (106 m2/hour), 120 A0/m2/E-sizes per hour (high speed mode)	
First print out time <sup>3</sup>	<40 seconds	
First copy out time <sup>4</sup>	<40 seconds	
Print modes	9 print modes. Select the print mode manually or use the Print Assistant to automatically determine the best print mode based on the content, without need for user intervention	
QUALITY		
Print Resolution	600 x 600 dpi	
	•	
Resolution Droplet aligning accuracy	1200 dpi (corresponds to 20 microns)	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC	•	
Resolution Droplet aligning	1200 dpi (corresponds to 20 microns)	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E)	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH)	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray) 2271 x 1196 x 1547 mm  294 kg (standard configuration) 384 kg (standard configuration)	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm  294 kg (standard configuration)  384 kg (standard configuration)	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray) 2271 x 1196 x 1547 mm  294 kg (standard configuration) 384 kg (standard configuration)  4 or 65 rolls Automatic or manual	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting Maximum media capacity	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray) 2271 x 1196 x 1547 mm  294 kg (standard configuration) 384 kg (standard configuration)  4 or 65 rolls Automatic or manual 4 roll: 800 m1, 850 m2; 6 roll: 1200 m1, 1280 m2;	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray) 2271 x 1196 x 1547 mm  294 kg (standard configuration) 384 kg (standard configuration)  4 or 65 rolls Automatic or manual	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting Maximum media capacity	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm  294 kg (standard configuration)  384 kg (standard configuration)  4 or 6 <sup>5</sup> rolls  Automatic or manual  4 roll: 800 m1, 850 m2; 6 roll: 1200 m1, 1280 m2;  Supports all roll sizes from 297 mm - 1067 mm, 11 in - 42 in,	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting Maximum media capacity Media sizes	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm  294 kg (standard configuration)  384 kg (standard configuration)  4 or 6 <sup>5</sup> rolls  Automatic or manual  4 roll: 800 m1, 850 m2; 6 roll: 1200 m1, 1280 m2;  Supports all roll sizes from 297 mm - 1067 mm, 11 in - 42 in, including standard sizes DIN, ANSI, ARCH  60 - 200 g/m2; 16 - 53 lb; film: 2.5 - 8.0 mil  800 µm; 31.5 mill; film: 65 - 200 µm / 2.5-8 mil	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting Maximum media capacity Media sizes Media weight Media thickness Roll length	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm  294 kg (standard configuration)  384 kg (standard configuration)  4 or 6 <sup>5</sup> rolls  Automatic or manual  4 roll: 800 m1, 850 m2; 6 roll: 1200 m1, 1280 m2;  Supports all roll sizes from 297 mm - 1067 mm, 11 in - 42 in, including standard sizes DIN, ANSI, ARCH  60 - 200 g/m2; 16 - 53 lb; film: 2.5 - 8.0 mil  800 µm; 31.5 mill; film: 65 - 200 µm / 2.5-8 mil  Up to 200m	
Resolution Droplet aligning accuracy Minimum line width (ISO/IEC 13660:2001E) 1:1 Line accuracy SIZE AND WEIGHT Size main engine (WxDxH) Shipping dimensions (WxDxH) Weight main engine Shipping weight main engine MEDIA HANDLING Media capacity Media cutting Maximum media capacity Media sizes Media weight Media thickness	1200 dpi (corresponds to 20 microns)  0.08 mm; 0.00315 in  < 0.3%  Compact design: 2100 x 875 x 1605 mm (including Top Delivery Tray)  2271 x 1196 x 1547 mm  294 kg (standard configuration)  384 kg (standard configuration)  4 or 6 <sup>5</sup> rolls  Automatic or manual  4 roll: 800 m1, 850 m2; 6 roll: 1200 m1, 1280 m2;  Supports all roll sizes from 297 mm - 1067 mm, 11 in - 42 in, including standard sizes DIN, ANSI, ARCH  60 - 200 g/m2; 16 - 53 lb; film: 2.5 - 8.0 mil  800 µm; 31.5 mill; film: 65 - 200 µm / 2.5-8 mil	

not to the Top Delivery Tray) Media loose on core

MEDIA HANDLING (Cont.)		
Roll diameter	Up to 180 mm; 7.1 in	
Roll weight	Up to 20 kg	
Printed length	Minimum: 210 mm; 8.5 in - Maximum: 200 m; 656 ft	
Media type	Uncoated papers, uncoated tyvek, self-adhesive papers, self-adhesive coated vinyls, blue back papers, polypropylene films, polyester films, light block films, backlit films, canvas, soft banner, instant dry photo paper, coated & uncoated non-woven wall paper (fleece), wall paper, several natural and synthetic textiles	
Custom media	Custom media support, including automatic calibration, no tooling and training required	
Automatic roll media handling	Automatic width detection Automatic roll media selection for optimized productivity and media saving, based on drawing size, media type, roll width and finishing Automatic roll switching when end of roll is reached Automated media switch, to guide the media to the top delivery tray or back output depending on the user application Automatic Remaining media detection, indicating remaining media per media roll Automatic rotation and alignment for folding Automatic legend detection MediaSense Technology; automatic media thickness measurement and printing height adjustment	
ClearConnect USER INTERFACE		
Description	ClearConnect multi-touch user panel	

Description	ClearConnect multi-touch user panel
Size (WxHxD)	300 x 220 x 40 mm; 11.8 x 8.7 x 1.6 in. Touch screen: 10.4 in
Resolution	800 x 600 pixels (SVGA)
Number of colours	16.2 Million
Technology	Projective capacitive touch
Operation	3 hard buttons: [Wake-up], [Stop, interrupt, abort], [Home] Multi-touch functions: tap, double tap, pinch, 2 finger pinch, swipe, flick and spread
Interface design	Distinctive user interface with intuitive navigation and clearly defined levels of operation
Features	View optimisation: Tilt (-4 to +45 degrees) and turn (-45 to +18 degrees) Status light (red, orange, green) USB 2.0 interface with

eatures	View optimisation: Tilt (-4 to +45 degrees) and turn (-45 to +180 degrees) Status light (red, orange, green) USB 2.0 interface with indication light. Switch instantly between 2 languages, select from 20 languages; Czech, Danish, German, English, Spanish, Finnish, French, Hungarian, Italian, Japanese, Korean, Dutch, Norwegian, Polish, Portuguese, Russian, Swedish, Chinese simplified, Chinese-traditional
CONTROLLER	

Description	High performance POWERsync* controller with Windows 10 IoT Enterprise LTSC 2021, 64 bits
Processor	6 Core, 6 Thread, Core i5-8500 @4.10GHz
Memory	2x8 GB DDR4
Video	Intel UHD Graphics 630, 1.0GHz
Hard Disk	2x 500 GB, 7200 rpm (standard)
TPM	TPM 2.0
Interface	2x Ethernet 100 Mbits/s, 1 Gbit/s TCP/IP: DHCP, IPv4, IPv6, HTTPS Discovery: APIPA, WS-Discovery, SNMP, WAVE interface
Page description language	TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906/907/951, CALS, NIRS/NIFF
Page description language (optional)	PDF/APPE license provides access to Adobe PostScript 3 and PDF1.7. It enables the Adobe CPSI 7.10 (Configurable PostScript Interpreter) and the APPE 5.7 (Adobe PDF Print Engine) components
Printing protocol	• LPR, FTP, WebDav

Printing protocol	- LPR, FTP, WebDav     - FTP     - Pull from SMB, FTP     - Pull from cloud (retrieve from ARC Collaborate, WebDAV based clouds)     - HTTP/HTTPS (used by Publisher Express and PRISMAproduce Tech)     - Print from home folder (via access management license)
Back Channel protocol	HTTP or HTTPS

Scaling; Scaling (scale-to-fit page, reduce when image too large to avoid clipping or to custom factor, scale page size to standard size), Shift (automatic or user defined), Adding/removing trailing/leading edge, Mirror, Area to erase (area of interest)
Cloud support via the WebDav protocol or via 3th party

Cloud support

Cloud support via the WebDav protocol or via 3th party providers like uniFLOW<sup>6</sup>

The cloud user authentication can either be preconfigured by the administrator or done by the user at the time of accessing the specific cloud

Transformations

Colour management

• RGB input profile (sRGB, AdobeRGB)
• CMYK input profile (Euroscale coated, Euroscale uncoated, US Web coated (SWOP), US Web uncoated, ISOcoated\_v2\_eci\_300.icc, ISOcoated\_v2\_eci.icc (FOGRA39), PSO Uncoated S012647-ECI (FOGRA47), GRACol\_2006\_Coated1v2.icc, SWOP2006\_Coated3v2.icc, SWOP2006\_Coated5v2.icc, UncoatedFogra29.icm
• Grey profile (standard included in the PDF/APPE option)
• Rendering intent (perceptual, saturation, absolutecolorimetric, relative colorimetric)

# **TECHNICAL SPECIFICATIONS**

### colorWAVE T65

INTEGRATED SECURITY		WORKFLOW SOFTWARE		
Safe submission	Access Control (IP filtering), IPSec, HTTPS, IP4 and IP6 compatible, password data protection	PRISMA TECH SUITE	Create breathtaking applications while staying in control of you printer with powerful workflow solutions that are designed to	
	Secure file erase, E-shredding, Secure boot, , Data encryption with Embedded FIPS 140-2 Certified Trusted Platform Module 2	PRISMAproduce Tech	help you with your day to day print operation  Compose, manage and submit complex sets of documents from your web browser to one or more printers at a time	
	(TPM), BitLocker 256 AES encryption, Optional Removable hard disks and optional HDD's destruction at the end of the contract.	PRISMAlytics Dashboard	Get comprehensive overviews to monitor and maximise the production of your print operations with this secure cloud-based management information tool	
We	User authentication for access on the ClearConnect user panel/ WebTools Express (via LDAP/Active Directory credentials and	PRISMAlytics Accounting	Capture data for cost charging and usage monitoring with this cloud-based reporting tool	
	optional via Access card), Print file protection via pincode or password, Possible to disable ports and interfaces, Standard uniFLOW embedded applet installed on the controller, for	PRISMAservice	Maximise your uptime with our CARE methodology: Collect data remotely, Analyze the data, Repair printers via remote assistance and Evaluate for continuous improvement	
	integration in uniFLOW please contact your Canon representative.	DRIVERS, SUBMITTERS, USER PANEL		
Hack prevention	IEEE 802.1x Authentication, SNMP v3, Audit logging, Configure HTTPS Certificates. TLS 1.2 strong cipher (Possible to disable TLS1.0 and 1.1 protocols), Possible to disable unused protocols, Security Event Logging, Optional Trellix antivirus software, Optional Trellix Application Control (whitelisting)	Drivers	Easy to use printer drivers that allow you to effectively and efficiently print from any application. Create, retrieve and/or send jobs from:  • Driver Select for Microsoft Windows  • Driver Express for Adobe PostScript 3 for Microsoft Windows or Apple OS	
Secure now and in the future	Windows 10 Enterprise LTSC 2021 controller operating system with Microsoft security patches up to 2032. SMARTshield CIP (Continous Improvement Process) including: Automatic Microsoft security patch update services with notifications and scheduling, Continuous monitoring of	Job submission	Publisher Mobile - Submit print jobs via your mobile phone app supporting IOS and Android     Publisher Express - Easily submit your print jobs via the web independent of your web browser     The colorWAVE T-series include RIP Support (e.g. Onyx Thrive)	
	vulnerabilities by Canon (https://psirt.canon), Annual external security audit program based on the OWASP top 10 methology (https://owasp.org), Monitoring of new legislation and - high impact breaches.	ClearConnect User Panel	Print, Copy, Scan is as easy as using a tablet with the multi-touch user panel. Pull up a document from your Smart Inbox, USB device or external locations. Zoom and pan to different areas - even preview live while scanning or copying to avoid errors	
SCANNER EXPRESS (option	·	CONTROLLER WORKFLOW	1,5 3	
Description	Integrated Contact Image Sensor (CIS) Colour scanner with	Open architecture	Integrate smoothly into print management applications such as	
Scan resolution	Image Logic technology 600 x 600 dpi	Smart inbox	uniFLOW thanks to our POWERsync* controller  Personalized Smart Inbox with history, manage queue, manage	
Scan speed	15.2 m/min Black & white scanning 5.0 m/min Colour scanning	Queue management	history, WebTools Express, secured controller access  Spool memory provides a queuing system for print and copy	
Scan formats	TIFF, PDF, PDF/A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF	queue management	jobs. This enables multiple users to send print and copy jobs at the same time. Customise priority settings for copy and print jobs in the queue. The Job Queue overview gives access to job	
Scan templates	Extensive number of scan templates to standardise common scan settings and destinations	Drint management	names, owners and status including required media. Jobs can be paused, deleted, and placed on top of the queue View the counter history at preferred time periods, per job or	
Scan protocol	FTP, SMB, scan to cloud (push to WebDAV based clouds)	Print management	total overview in WebTools Express. View, create, edit and	
Scan destination	Local USB flash drive, FTP, SMB, Smart Inbox on Controller, Optional Local Home folder (LDAP), mobile device via Publisher Express, WebDAV Clouds		delete stamp templates. Standard uniFLOW support installed on controller, login your personal uniFLOW Queue on the ClearConnect User interface. Supports accounting, manual authentication, card readers, and contactless card readers.	
Scan naming	Preset naming with auto numbering for productive scanning or file name on the ClearConnect user panel	Mobile and cloud	Scan to email and scan to cloud is supported.  Print from and scan to the cloud application of your choice.  With the help of mobile applications such as Publisher Mobile	
Original width	208 mm - 965 mm; 8.2 in - 38 in, automatic width detection		the printer can be easily accessed and used from any location	
Original length	208 mm - 16000 mm; 8.2 in- 630 in, automatic length detection	Device management	WebTools Express provide administrators the tools to manage the device remotely via the web: e.g. check printer status, Remote On function, ink/toner/tremaining media status, define default settings for print, copy and scan, define access, security accounting, remote shutdown, software update and restart, power on/off timer, system behaviour, queue management,	
Effective scan width	932 mm			
Original thickness	Maximum 0.8 mm; 0.03 in (non-rigid documents)			
Zoom (copy)	1:1, Scale to media size, Scale to standard format, Custom: 10 - 1000%		license management, view, create, edit and delete stamp templates etc	
Original types presets	Blueprint, Coloured original, Dark original, Folded lines/text, Lines/text standard, Lines/text draft, Photo, Map, Artwork	PERIPHERALS (optional)	Folder Express 3011, Stacker Select	
Size scanner (WxDxH)	1097 x 308 x 140 mm; 43 x 12 x 5.5 in	FOOTNOTES:		
Weight scanner	25 kg; 55 lbs	1	D size (34 x 22 in) / A1 size (841 x 594 mm)	
ENVIRONMENTAL		2	E size (44 x 34 in) / A0 size (1189x 841 mm)	
Sound power level	Standby and sleep: 4.7 B(A) Print mode: 6.9 B(A)	3	1 A1 landscape print to back output, in fastest print mode, from ready mode	
Sound pressure level	Standby and sleep: 36 dB Print mode: 57 dB	4	1 copy made in A1 landscape. Print to back output, in fastest print mode,	
Ozone concentration	Zero	-	background compensation off, from ready mode	
Heat emission	Ready: 215 W; Active: 325 W	5	Optional  Based on current third party support	
Operating temperature	15 – 35 °C (recommended: 20 – 27 °C); 59 - 95 °F (recommended: 68 - 81 °F)	7	Excluding cable/chain and mounting material	
Operating humidity	20 - 80% RH (recommended: 30 - 60% RH)			
Power requirements	100 - 240 V; 50/60Hz			
Power consumption	Sleep mode: <2.5 W Ready mode: 215 W Active mode: 325 W			
Safety/EMC & environmental certificates	CE, TÜV GS, CETECOM, c-UL-US, CB, RCM, ENERGY STAR 3.0, FEMP, EPEAT, CCC, EAC, FCC Class A, VCCI Class A, RoHS, Greenguard Gold	Adobe and Postscript are either registered trademarks or trademarks of Adobe Systems Inc. in Canada and/or other countries; Microsoft and Windows are registered trademarks of the Microsoft group of companies; Apple licensed the "IOS" trademark from Cisco. IOS is a trademark or registered trademark of Cisco in the Canada and other countries and is used under license.		
Earthquake provision <sup>7</sup>	Secure the printer against moving or tilting during an earthquake. This provision enables the user to secure the printer to a sturdy element of the building			
Recyclables	Printer: made of steel and highly recyclable plastics, min 86% of the engine can either be upcycled or recycled.			

of the engine can either be upcycled or recycled.
Remaining 14% are non toxic waste.
Toner: cartridge packaging reused as maintenance cassette

Compatibility with selected legacy scanners, folders and stackers

Prints: Deinkability certificate

Second life program

