ENVIRONMENTAL PROFILE SHEET

imageFORCE C7165

The imageFORCE C7165 model incorporates technologies with a strong environmental focus at every stage of the product lifecycle – Produce, Use and Recycle. The technologies below focus on Energy Conservation, Resource Conservation, and Pollution Prevention and form the foundation of Canon's LifeCycle Management approach.

	ENERGY CONSERVATION	RESOURCE CONSERVATION	POLLUTION PREVENTION
A variety of sleep recovery triggers help encourage the use of Sleep Mode , helping to minimise power consumption.	D		
Power consumption in Sleep Mode is as low as 0.5 W.1	D		
Low Typical Electricity Consumption (TEC)' ² values, which measure power consumption during a one-week period.	D		
Lower Melting Temperature Toner helps reduce fusing temperature requirements.	D		
Smaller, lighter products and easy foldable cardboard packaging. Continuing development of product and packaging design to reduce the impact of transportation and logistics. (The main unit and most optional accessories are packaged using cardboard.)		D	Ø
Designed with sustainability efforts in mind, 30% of the resin material* is made with recycled plastic material – increased from 2% on the conventional Canon office MFP.		D	D
All suppliers are required to meet Canon's stringent Green Procurement policy and environmental terms. This helps Canon exceed the tough European Union's RoHS Directive, which controls/prohibits/restricts the use of certain hazardous substances.			D
Each system is equipped with paper-, toner-, and energy-saving features that help to cut costs and conserve resources.	D	D	D
Long-life parts and high-yield supplies help maximise uptime and help reduce the amount of materials consumed during the product life cycle.		D	D

CANON. THE NATURAL PARTNER FOR BUSINESS.



imageFORCE C7165 shown with optional Cassette Feeding Unit-AY1, Booklet Finisher-A2 with Tri-Fold, Buffer Pass Unit-R1 and Paper Deck-F2



ENVIRONMENT-RELATED SPECIFICATIONS

IEC C13 to 3-Pin AU/NZ 230V, 10A

imageFORCE C7165

System Type

Plug

OLED/A3 Colour Multifunction

Functions Print (UFR III, PCL® 6, Standard Adobe® PostScript® 3™), Copy, Scan, Send, Store Optional Fax (Up to four lines) 10.1" TFT LCD WSVGA **Operation Panel** Colour Flat-panel Warm-up Time From Power On 6 Seconds or less*4 7 Seconds or less*5 From Sleep Mode Quick Startup Mode 4 Seconds or less*6 **Power Requirements** 220-240V, 50/60Hz, 5.0A Power Consumption Maximum 1,800 W Sleep Mode 0.50 W¹ 990 W Copying/Printing Plug-in 0.40 W One Week TEC*2 0.71 kWh One Year TEC*2 36.9 kWh

Dimensions (W x D x H)

Standard (including 1-Pass DADF): 723 x 722 x 937 mm

Installation Space (W x D)

Depends on configuration. Please refer to the online product configurator: http://prod.c-oipsst.com/ configurator-csconfiguratorhtml?region= CA&country=AUSTRALIA&lang=English&reloaded=y or scan the QR code.



Approximatey 117 kg (including toner)

Sound Levels - Max (dB)

Copying/Printing*7 Colour Black-and-White C7165 67.0 dB 67.0 dB

Recycled Content

Recycled Primary Package: (%)*8 Approx. 95.0%

Paper Support - Environmental Aspects

Recycled Paper Support: Yes

Light weight/Thin Paper Support: Yes (down to 52 gsm)

Environmental Standards Compliance

ENERGY STAR® Compliant

Features that reduce Environmental Impact

Two-sided, Copy Sample, Confirmation/Cancel, Image Combination, ID Card Copy, Secured Print, Job Forwarding, Department ID Management, Access Management System, Authentication (Universal Login Manager), Standard Duplex Driver, Auto/Weekly Sleep Timer, Auto/Weekly Shutdown Timer, Staple-Free Stapling (Optional)

105W is not available in all circumstances due to certain settings.
 2 Based on US ENERGY STAR Product Specification for Imaging Equipment Version 3.2.
 3 Resin materials are inclusive of device covers, cassettes, parts of the user interface and other parts.
 4 Time from device power-on until copy ready (not print reservation).
 5 Time from exiting Sleep mode to when printing is operational.
 4 Time from device power-on to when the copy icon appears and is enabled to operate on the touch panel display.
 7 Measured in accordance with ISO 7779.
 8 Percentage based on weight of recycled content.



To view online manuals describing the features and operations of Canon imageFORCE C7165 Series, please refer to the Online User Manual Portal.















