

imageRUNNER ADVANCE DX C568iF/C568iFZ C478iF/C478iFZ

Environmental Profile Sheet

The imageRUNNER ADVANCE DX C568iF Series models incorporate Canon technologies. Canon has a strong environmental focus at every stage of the product life cycle-Produce, Use, and Recycle. The technologies below focus on Energy Conservation, Resource Conservation, and Pollution Prevention, and form the foundation of Canon's Environmental Management System.

	Energy Conservation	Resource Conservation	Pollution Prevention
In order to help reduce dependence on petroleum-based materials, Canon uses 100% recycled plastics.*		Ą	
A variety of sleep recovery triggers, including motion sensing, help encourage the use of Sleep Mode , helping to minimize power consumption.	1		
Power consumption in Sleep Mode is as low as 1.0 W!	13		
Low Typical Electricity Consumption (TEC) values, which measure power consumption during a one-week period.	1		
Power consumption is reduced by utilizing White LED array technology in its Color Image Reader versus using a traditional Xenon tube!	1		
RAPID Fusing technologies help reduce power consumption and limit the warm-up period .	1		
S Toner, with its low melting point, helps reduce fusing temperature requirements.	13		
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/restricts the use of certain hazardous substances .			A
Each system is equipped with paper-, toner-, and energy-saving features that help to cut costs and conserve resources .	1	_J	
Long-life parts and high-yield supplies help maximize uptime and help reduce the amount of materials consumed during the product life cycle.			A

^{*} Excluding a small amount of additives to improve physical properties.

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imageRUNNER ADVANCE DX C568iF

imageRUNNER ADVANCE DX C568iFZ shown with optional Cassette Feeding Unit-AS1

Environment-Related Specifications

System Type

Color Laser Multifunctional

Maximum (BTU/Hr.):

C568iF/C568iFZ:

C478iF/C478iFZ:

Plug

Copying/Printing (BTU/Hr.):

Copy-Ready (Standby) (BTU/Hr.):

Functions

Print (UFR III, PCL® 6, Adobe® PostScript® 3™), Copy, Scan, Send, Store, Fax

Operation Panel 10.1" TFT LCD WSVGA Color Flat-panel	
Warm-up Time	
From Power On:	Approx. 10 Seconds
From Sleep Mode:	Approx. 10 Seconds
Quick Startup Mode:	Approx. 4 Seconds
Power Requirements	110-127 V AC 60 Hz 8 / A

Power Requirements	110-127 V AC, 60 Hz, 8.4 A	
Power Consumption		
Maximum:	Approx. 1,500 W	
Sleep Mode:	1.0 W	
Copying/Printing:		
C568iF/C568iFZ: C478iF/C478iFZ:	926 W 769 W	
Copy Ready (Standby):	49 W	
Plug-in:	0.40 W	
One Week TEC:		
C568iF/C568iFZ: C478iF/C478iFZ:	0.67 kWh 0.54 kWh	
One Year TEC:		
C568iF/C568iFZ: C478iF/C478iFZ:	34.8 kWh 28.1 kWh	
British Thermal Units (BTU)		

5,119

3.160

2.624

NEMA 5-15P

167

Dimensions (W x D x H)

Standard Model:

20-1/2" x 25-1/4" x 26-3/8" (521 mm x 642 mm x 668 mm) Finisher Model:

20-1/2" x 25-1/4" x 34" (521 mm x 642 mm x 864 mm)

Installation Space (W x D)

37-3/8" x 33-1/8" (950 mm x 840 mm)

Weight*

Standard Model: Approx. 101.4 lb. (46 kg) Finisher Model: Approx. 121.3 lb. (55 kg)

Noise Levels (LwA,m [B])**

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C568iF:	4.1 B
C568iFZ:	3.9 B
C478iF:	4.2 B
C478iFZ:	4.0 B

Copying/Printing***	Color	Black and White
C568iF:	6.8 B	6.6 B
C568iFZ:	6.7 B	6.6 B
C478iF:	6.7 B	6.6 B
C478iFZ:	6.7 B	6.7 B

Recycled Content

Recycled Primary Package (%):[†] Standard Models: Approx. 18.98% Finisher Models: Approx. 29.51%

Recycled Paper Support

100% Post-consumer Content: Yes

Environmental Standards Compliance

ENERGY STAR® Certified

EPEAT® Gold

Environment-conscious Features

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











^{*} Including consumables.

^{***} Measured in accordance with ISO7796. Presented in accordance with ISO9296.

[†] Percentage based on weight of recycled content.