

Canon's Environmentally-Friendly
imageFORCE C7165, imageRUNNER
ADVANCE DX C3900 and 4900 Series

Canon's Guiding
Corporate Philosophy

KYOSEI

Harmoniously living
and working together
into the future.



**ISO 14001
CERTIFICATION**

Recognition of the process
for controlling and improving
environmental impact
and performance.

The imageFORCE C7165, imageRUNNER ADVANCE DX C3900 and 4900 Series have EPEAT Gold status and EPEAT Climate+ status.



Canon U.S.A., Inc. is a proud recipient of the United States Environmental Protection Agency's 2024 ENERGY STAR® Partner of the Year—Sustained Excellence Award!



Environmentally-Friendly Features of the
imageFORCE C7165, imageRUNNER
ADVANCE DX C3900 and 4900 Series



Two-sided Print



Auto/Weekly Sleep
Shutdown Timer



Staple-free Stapling

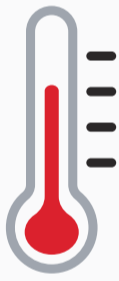
Additional Features

- Secure Print
- ID Card Copy
- Confirmation/Cancel
- Job Forwarding
- Standard Duplex Driver
- Image Combination
- Authentication
- Access Management System
- Department ID Management



Low Power Usage in Sleep Mode

The models in the imageFORCE C7165, imageRUNNER ADVANCE DX C3900 and 4900 Series consume less than one watt of power in sleep mode.



Low Melting Temperature Toner

With the imageFORCE C7165, imageRUNNER ADVANCE DX C3900 and 4900 Series, low melting temperature toner helps reduce the electric power needed for fixing, improving Typical Electric Consumption (TEC) values.



Packaging

Canon has made the transition to interior cardboard packaging on the imageFORCE C7165, imageRUNNER ADVANCE DX C3900 and 4900 Series.



Drum Cover Manufactured with Regrind Plastic

Our drum covers are developed from regrind plastic materials, helping to further support our commitment to the environment, without sacrificing quality.

Canon Offers Solutions That Help
Limit the Impact on the Environment



Set the default to help facilitate duplexed output.



Secure Print helps limit output waste from uncollected print jobs by releasing documents only when employees are present at the device.



Track usage by department and user, and review ways to help reduce wasteful output.



For more information, visit:
usa.canon.com/simplyadvanced

