



Océ
CS2224
CS2236

Presenting your colorful ideas



Wide format color printers to maximize your design assets

These economic devices are the fast, easy way to get your plans and technical information on paper. Whether it's engineering designs and drawings, architectural plans or GIS plots, you'll see the difference in sharpness and clarity. You can choose from printing widths of 24 or 36 inches for quick, convenient printing from an easy-to-use inkjet printer.

	Océ CS2236 printer	Océ CS2224 printer
Technology	Thermal inkjet	Thermal inkjet
Print head	Integrated semi-permanent 15,360 nozzles	Integrated semi-permanent 15,360 nozzles
Maximum printing resolution	2,400 × 1,200 dpi	2,400 × 1,200 dpi
4 colors	Océ wide gamut dye inks: cyan, magenta, yellow, black Océ high density pigment ink: black	Océ wide gamut dye inks: cyan, magenta, yellow, black Océ high density pigment ink: black
Ink tank size	130 ml	130 ml
Ink level monitoring	Ink level indication Out of ink notification	Ink level indication Out of ink notification

Maximum printing speed

Color modes

Quality modes

Media source

Media core size

Media types

Maximum media width

Width detection

Roll length detection

Maximum roll length

Dimensions printer with stand

Weight printer with stand

Océ CS2236 printer

Color 33 seconds / D size in draft mode

Color, B&W/grayscale

Draft, standard, high, highest

Media

1 roll
Single sheet

2 inches

Standard Bond 20#
Premium Bond 24#
Recycled Bond 20#
Glossy Photo Perfect Plus 50#
Matte Photo Perfect Plus 50#
Satin Photo Perfect Plus 50#

36 inches

Automatic

Remaining amount detection

300 feet

59.33 (W) × 34.29 (D) × 43.07 (H) inches

Approximately 140.8 lbs.

Océ CS2224 printer

Color 33 seconds / D size in draft mode

Color, B&W/grayscale

Draft, standard, high, highest

Media

1 roll
Sheet cassette

2 inches

Standard Bond 20#
Premium Bond 24#
Recycled Bond 20#
Glossy Photo Perfect Plus 50#
Matte Photo Perfect Plus 50#
Satin Photo Perfect Plus 50#

24 inches

Automatic

Remaining amount detection

300 feet

39.25 (W) × 39.02 (D) × 38.94 (H) inches

Approximately 158.4 lbs.





Océ CS2236 printer

Electrical requirements

100–240 V AC (50/60 Hz)

Power consumption

Operation: 140 W or less
 Sleep mode: 100–115 V: 5 W or less
 Sleep mode: 220–240 V: 6 W or less
 Standby mode: 1 W or less

Noise

Operation: 54 dB or less

Safety approvals

UL, CE, TUV, CB certification
 FCC, IC, VCCI

Others

Energy Star®, ROHS, WEEE

Driver

Windows® Print Driver (WPD):
 Windows 2000, Windows XP,
 Windows Server® 2003, Vista® 32-bit
 and 64-bit
 Mac® Print Driver: OS X

RIP

Standard: Onyx® CADPro™ v7 for HPGL,
 HPGL(/2), and HPRTL files
 Optional: Upgrade to Onyx® GraphicsPro™
 for PS files

Back channel communication via driver and Internet browser

View job status
 View queue
 View ink level

Automated printing process

Océ predefined settings:
 – media
 – print mode
 – color
 – automatic loading of Océ media profile



Océ CS2224 printer

AC: 100–120 V AC (50/60 Hz),
 220–240V AC (50/60 Hz)

Operation: 100 W or less
 Sleep mode: 100–115 V: 5 W or less
 Sleep mode: 220–240 V: 6 W or less
 Standby mode: 1 W or less

Operation: 53 dB or less

UL, CE, TUV, CB certification
 FCC, IC, VCCI

Energy Star, ROHS, WEEE

Windows® Print Driver (WPD):
 Windows 2000, Windows XP,
 Windows Server 2003, Vista 32-bit
 and 64-bit
 Mac® Print Driver: OS X

Standard: Onyx CADPro v7 for HPGL,
 HPGL(/2), and HPRTL files
 Optional: Upgrade to Onyx GraphicsPro
 for PS files

View job status
 View queue
 View ink level

Océ predefined settings:
 – media
 – print mode
 – color
 – automatic loading of Océ media profile

Beyond the Ordinary



Printing for Professionals



Mixed Sources
Product group from well-managed forests and other controlled sources
www.fsc.org Cert no. SCS-COC-00856
© 1996 Forest Stewardship Council



Océ Wide Format Printing Systems Partners and Awards



Océ helps the people who make our world. Companies everywhere use Océ high-speed printing, technical documentation, and professional document systems to keep the wheels of business, industry and government turning. Océ also helps the world. Developing products and services that add value to the document processes of our customers, while minimizing environmental impact and protecting health and safety, has always been one of our core principles. From bank statements to utility bills, from blueprints to newspapers, from on-demand documents to wide-format display graphics, Océ helps our professional customers go “Beyond the Ordinary” in print and document management.

Océ North America

Océ Wide Format Printing Systems
5450 North Cumberland Avenue
Chicago, Illinois 60656
1-800-714-4427
1-773-714-4076
Fax 1-773-714-4056
email: us.info@oce.com

Océ-Canada, Inc.
4711 Yonge Street, Suite 1100
Toronto, Ontario, M2N 6K8
Canada
1-800-668-1945
Fax 1-416-224-5778
email: info.ca@oce.com

Océ Mexico, S.A. de C.V.
Ave. Pol. Paseo de la
Reforma No. 1236 Piso 4
Mexico City, DF 05348
52-55-5089-8700
email: mex.info@oce.com

© 2008 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. The Océ logo and “Océ” are registered trademarks of Océ-Technologies B.V. “ONYX” is a registered trademark of ONYX Graphics, Inc. “CADPro” and “GraphicsPro” are trademarks of ONYX Graphics, Inc. “Windows,” “Windows Server,” and “Windows Vista” are registered trademarks of Microsoft Corporation. “Mac” is a registered trademark of Apple Inc. “Energy Star” is a registered trademark of the U.S. Environmental Protection Agency. All other trademarks are the property of their owners and are respectfully acknowledged.

For information and services, visit us at:
www.océusa.com