Print high-quality documents more affordably

Stay on top of increased workloads with the RICOH SP C360DNw Color LED Printer. The SP C360DNw comes at an affordable price and produces up to 30 pages per minute (ppm) whether you’re printing color, black-and-white, single- or double-sided documents. Small offices and work teams of up to four people can easily manage their daily print tasks with this compact desktop printer. Plus, you can reduce your overhead expenses and maximize your budget with a low cost per page (CPP) while delivering high-quality documents with up to 1200 x 1200 dpi resolution to impress customers with professional-quality brochures, presentations and more. LED technology lets you present your ideas clearly with sharp text and graphics.

Get technology that fits the way you work

Now you can enjoy many ways to simplify your work life. Plug into your company network, or go wireless to place your printer where it’s most accessible to your work team. Print quickly from smart devices with AirPrint®, Mopria® or Google Cloud Print®, or simply tap your Android™ phone to the Near Field Communication (NFC) tag on your device via RICOH Smart Device Connector. The SP C360DNw comes with a 4-line LCD display that’s intuitive and easy to use. Plus, the LCD display features a user-friendly setup wizard for easy installation to get you up and running fast.

Power your work team with speed and efficiency

The SP C360DNw has the power you need to keep your work team productive. There’s plenty of RAM to support large files, and you can process files quickly with the 1.2GHz processor. Plus, this device can easily produce volumes of at least 1,000 pages per month without sacrificing quality. With a first-page-out time of 7.2 seconds¹, the SP C360DNw won’t keep you waiting. Even when you’re the first person in the office, you’ll get jobs moving quickly with a recovery time of 9.9 seconds.
Get value, enhanced security and versatility

Keep print jobs moving with media flexibility
The SP C360DNw comes with both a standard and bypass paper tray that support a variety of media—both paper trays support legal-size paper, thick paper stock, envelopes and more, and you can even print large 8.5” x 49.6” banners via the bypass tray. With your choice of an optional 250-sheet or 500-sheet paper tray, you can increase paper capacity to a maximum of 850 pages to save time by reducing the number of trips needed for reloads. Load different types and sizes of paper in each tray to make toggling between jobs quick and efficient. Plus, when you load both an optional tray and the standard tray with the same size and type of paper, the second tray will automatically pull pages when the first tray runs out, letting you continue your work without interruption.

Improve document and data protection
You’ll have peace of mind knowing that the SP C360DNw comes with enhanced data security to help keep your information assets safe. With the latest security protocols—including IP Filtering, SSL/TLS and multiple types of authentication—you can feel comfortable sending confidential documents to the printer over your network. Plus, Locked Print helps you ensure that proprietary information is protected by requiring passwords before users can release print jobs at the device.

Enjoy more savings with eco-friendly features
The SP C360DNw has an EPEAT® Silver² rating and is ENERGY STAR® certified, and with a Typical Electricity Consumption (TEC) of just 1.2kWh, you can save on electric bills. Plus, with separate toner and drums, you can save money by replacing each of these components separately—only when they’re completely depleted. You’ll see even more savings with the N-up feature that lets you print up to 16 pages to a single sheet to help reduce paper and toner consumption—ideal for proofing presentations and other documents.

¹ First-page-out time for black-and-white printing. The first-page-out time for color printing is 8.6 seconds.
² EPEAT® Silver rating is only applicable in the USA.

To view detailed features of our products online go to www.ricoh-usa.com/products
RICOH SP C360DNw
SYSTEM SPECIFICATIONS

Engine Specifications
Ricoh SP C360DNw
Configuration Desktop
Technology LED
Color&BW Color
Printing Process Electro-photographic printing
Toner Type Dry, single component
Color&B&W Print Speed (Letter) 30 ppm
Maximum Monthly Volume Up to 7,500 prints
Maximum Monthly Duty Cycle 75,000 prints
First Page Out Time
Warm-up Time 8.6 seconds / Color: 14.0 seconds
Standard Paper Capacity 1 x 250-sheet Tray + 100-sheet bypass tray
Maximum Paper Capacity 850 sheets
Capacity 200 sheets
Supported Paper Sizes Paper Tray: 3.25” x 5.83” – 8.5” x 14.0”
Bypass Tray: 2.52” x 5.0” – 8.5” x 49.6”
Duplex 15-48 lb. bond (56-163g/m²)
Duplexing Automatic (standard)
Dimensions (W x D x H) 15.8” x 20.3” x 4.8” (400 x 515 x 123 mm)
Weight 12.3 lbs (5.6 kg)
Power Consumption (Operating) 174.3 W
Power Consumption (Sleep Mode) 8.8 W
Power Requirements 100~240V, 50/60Hz, 1.2A
EPEAT Silver
Connection Type Gigabit Ethernet
Font Support PCL/PJL, 80 Roman fonts + 13 international fonts
Network Protocols TC/IP, Bonjour, DNS
Supported Operating Systems Windows Vista, 7, 8/8.1, 10, Systems Server 2008R2, Server 2012R2, Macintosh OS X 10.9 or later, Citrix, Linux, Unix, SAP R/3, IBM Series/AS/400, using D/SD400 Host Print Transform @Remote, Device Manager NX, Printer Driver Packager, Web Image Monitor
Mobile Printing RICOH Smart Device Connector, AirPrint®, Google Cloud Print™, Mopria®
*Expected availability Spring 2018.
Other Print Features Billing Code, Booklet (Magazine) Print, Banner Page Print, Black Over Print, CMYK Simulation, Collate, Dithering, Duplexing, Do Not Print Blank Pages, Front Cover Sheet, Header/Footer, Layout/N-up Printing, Locked Print, Mirror Image Print, Mobile Device Printing, Reduce/Enlarge Print, Reverse Order Print, Rotate Print, User Codes, User ID, Watermarks, Economy Color
Hardware Options Paper Feed Unit TK1230 Part # 407399
Paper Capacity 250 sheets
Supported Paper Sizes 5.5” x 8.27” (140 x 210mm) – 8.5” x 14” (216 x 356mm)
Supported Paper Weight 15-59 lb. bond (56-220g/m²)
Dimensions (W x D x H) 15.8” x 20.3” x 3.8” (400 x 515 x 99 mm)
Weight 12.3 lbs (5.6 kg)
Paper Feed Unit TK1240 Part # 407400
Paper Capacity 500 sheets
Supported Paper Sizes 5.5” x 8.27” (140 x 210mm) – 8.5” x 14” (216 x 356mm)
Supported Paper Weight 15-59 lb. bond (56-220g/m²)
Dimensions (W x D x H) 15.8” x 20.3” x 4.8” (400 x 515 x 123 mm)
Weight 15 lbs (6.1 kg)
Tail Cabinet Type N Part # 52004
Dimensions (W x D x H) 15.8” x 20.2” x 18.3” (400 x 515 x 465 mm)
Weight 24.3 lbs (11kg)

Print Resolution
Maximum 1200 x 1200 dpi
Memory (Standard/Optional) 512MB/1GB
Processor Speed 1.2 GHz

Warranty
The Ricoh SP C360DNw is under warranty against defects for a period of one year from the date of purchase. Consumables are under warranty for a period of 90 days from the date of purchase or until depleted, whichever comes first. Please refer to warranty documents shipped with the product for more details.

Consumables and Yields
Print Cartridge Black 7,000 pages* Part # 408176
SP C360A
Print Cartridge Cyan 5,000 pages* Part # 408177
SP C360A
Print Cartridge Magenta 5,000 pages* Part # 408178
SP C360A
Print Cartridge Yellow 5,000 pages* Part # 408179
SP C360A
Print Cartridge Black 2,500 pages* Part # 408180
SP C360A
Print Cartridge Cyan 1,500 pages* Part # 408181
SP C360A
Print Cartridge Magenta 1,500 pages* Part # 408182
SP C360A
Print Cartridge Yellow 1,500 pages* Part # 408183
SP C360A
Black Drum 15,000 pages Part # 408223
Unit SP C352
Color Drum 12,000 pages Part # 408224
Unit SP C352
Fusing 150,000 pages Part # 408225
Transfer 100,000 pages Part # 408227
Waste Toner Bottle 13,000 pages Part # 408228
SP C352
*Declared yield values in accordance with ISO/IEC 19798
Actual yields may vary based on images printed and other factors.

For maximum performance and yield we recommend using genuine Ricoh parts and supplies.

Ricoh USA, Inc., 70 Valley Stream Parkway, Mahwah, NJ 07430, 1-800-RICOH-2
©2017 Ricoh USA, Inc. All rights reserved. Ricoh® and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners.