

## SP 230 compact desktop printer specifications

With SP 230, you have quiet, compact printers that are easy to maintain and cost you less. They fit comfortably into small spaces and give you complete control of your work, from simple set up to high speed output. And with wired and wireless connectivity for easy collaboration and a user-friendly LCD interface, printing is easy.

## All printers in this series feature;

- The lowest noise level in their class less than 49B(A)
- Print 30 pages per minute
- SP 230DNw offers fast, simple printing at lower costs
- SP 230SFNw is a compact 4-1 solution

## SP 230DNw/ SP 230SFNw

MAIN SPECIFICATIONS

GENERAL	SP 230DNw	SP 230SFNw	
Warm-up time (sec.)	28		
First output speed: B/W (sec.)	8.5		
Continuous output speed (ppm)	30		
Memory: maximum (MB)	64	64	
Weight (kg)	7.3	11.8	
Dimensions: W x D x H (mm) Power source	356 x 360 x 183 220 - 240 V, 50	410 x 399 x 319	
Laser classification	Class 1 Laser Product (IE		
COPIER	· ·		
Copying process	_	Laser beam scanning and electro-photographic printing	
Multiple copying	-	Up to 99 copies	
Resolution	-	1,200 x 1,200 dpi	
Enlargement/reduction	-	25 - 400%	
PRINTER			
Printing process		Dry, single component & electro-photographic printing	
Printer language	GDI		
Print resolution: maximum (dpi) 600 x 2,400 dpi equivalent			
nterface		USB 2.0, Ethernet 10 base-T/100 base-TX, Wireless LAN (IEEE 802.11b/g/n)	
Nobile printing capability		Apple AirPrint™, Mopria, Google Cloud Print	
Windows® environments		Windows® 7/8.1/10, Windows® Server 2008/2012/2012R2/2016	
Mac OS environments		Macintosh OS X v10.11 - v10.13	
Other supported environments	Linux environ	Linux environment	
SCANNER			
Scanning: B/W (ipm)	-	22.5	
Scanning: full colour (ipm)	-	7.5	
Resolution: maximum (dpi)	-	1,200	
AX			
Compatibility	-	G3	
Transmission speed (seconds)		2.5	
Modem speed: maximum (Kbps)		33.6	
PAPER HANDLING			
Recommended paper size	A4, A5, A6,	B4	
Paper input: maximum (sheets)	250		
Paper output: standard (sheets)	150	120	
Paper weight (g/m²)	60 - 163		
ECOLOGY			
Power consumption: max. (kWh)	Less than 1.	.104	
Power consumption: operation	460	440	
(14/)	48	42	
(W) Power consumption: ready (W)	6	6.2	
Power consumption: ready (W)			
Power consumption: ready (W) Power consumption: sleep (W)			
W) Power consumption: ready (W) Power consumption: sleep (W) TEC (kWh)* CONSUMABLES			
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)* CONSUMABLES	700		
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)* CONSUMABLES Starter toner (prints)	700 12,000		
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)* CONSUMABLES Starter toner (prints) Drum (sheets)			
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)* CONSUMABLES Starter toner (prints) Drum (sheets) Foner (regular yield) (prints)	12,000		
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)*  CONSUMABLES  Starter toner (prints) Drum (sheets) Foner (regular yield) (prints) Foner (high yield) (prints) Consumable yield measuring	12,000 1,200		
Power consumption: ready (W) Power consumption: sleep (W) FEC (kWh)*	12,000 1,200		



certified, ISO27001 certified All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2018 Ricoh Europe PLC. All rights reserved. This brochure, its

ISO9001 certified, ISO14001

contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.