

Specifications

	CLP-310/315	CLP-310N	CLP-315W
Print			
Speed (Mono)		Up to 16 ppm in A4 (17 ppm in Letter)	
Speed (Color)		Up to 4 ppm in A4 (4 ppm in Letter)	
First Print Out Time (Mono)		Less than 14 seconds (From Ready Mode)	
First Print Out Time (Color)		Less than 26 seconds (From Ready Mode)	
Resolution		Up to 2,400 x 600 dpi effective output	
Emulation		SPL-C (Samsung Printer Language Color)	
Duplex		Manual	
Paper Handling			
Input Capacity and Types		150-sheet Cassette *	
Output Capacity and Types		100-sheet Face Down *	
Media Size		76 x 160 mm (3" x 6.3") ~ 216 x 356 mm (8.5" x 14")	
Media Type		Envelopes, Labels, Card stock, Transparency Papers (Pre-printed, glossy, punched, recycled)	
General			
Processor		360 MHz	
Memory / Storage	32 MB		64 MB
OS Compatibility	Windows 2000 / XP / 2003 / Vista, Various Linux OS, Mac OS X 10.3 ~ 10.5		
Interface	USB 2.0	USB 2.0, Ethernet 10/100 Base-TX	USB 2.0, Ethernet 10/100 Base-TX, IEEE 802.11b/g Wireless Network
Noise Level	Less than 45 dBA (Color Printing), Less than 47 dBA (Mono Printing)		
Duty Cycle, Monthly	Up to 20,000 pages		
Dimensions (W x D x H)	388 x 313 x 243 mm (15.3 x 12.3 x 9.6 inch)		
Weight	11 kg (24.3 lb)		

Supplies and Options

Black Toner Cartridge	Average Continuous Black Cartridge Yield : (CLT-K409S/CLT-K4092S (EU)) 1,500 standard pages ** (Ships with 1,000 pages Starter Toner Cartridge)
Yellow / Magenta / Cyan Toner Cartridge	Average Continuous Yellow / Magenta / Cyan Cartridge Yield : (CLT-Y409S / CLT-Y4092S (EU) / CLT-M409S / CLT-M4092S (EU) / CLT-C409S / CLT-C4092S (EU)) 1,000 standard pages ** (Ships with 700 pages Starter Toner Cartridge)
Imaging Unit	(CLT-R409) B&W : Average 24,000 pages / Color : Average 6,000 pages
Waste Toner Container	(CLT-W409) B&W : Average 10,000 pages / Color : Average 2,500 pages

* 75 g/m2 (20 lb bond)

** Declared yield value in accordance with ISO/IEC 19798

2009. 06

Distributed by

Printing solutions
as easy as



Imagine how good you'll look
with a real color laser printer



Samsung Color Laser Printer
CLP-310/310N/315/315W



Make the change from inkjet and bulky laser printer. Compact design and laser quality prints give you the perfect reason to upgrade to the smallest color laser printer.



CLP-315/315W

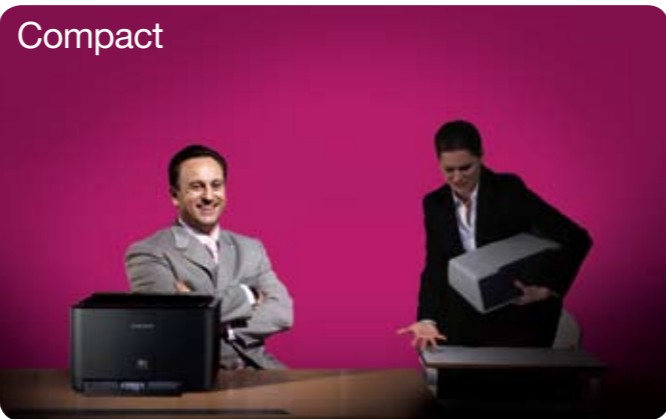


CLP-310/310N

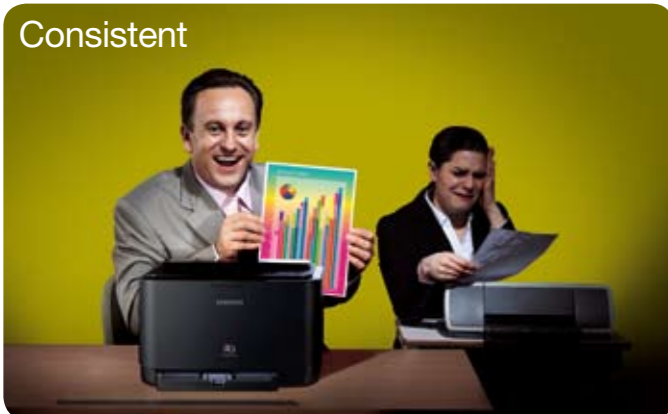
Silent



Compact



Consistent



Fast



imagine the benefits of high performance printing

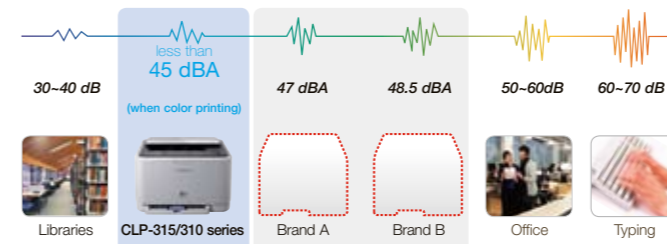
Make the change from inkjet and bulky laser multifunction printer. Compact design and laser quality prints give you the perfect reason to upgrade to multifunction printer.

CLP-315/310 series Other Color Laser Printers

CLP-315/310 series vs Inkjet Printers

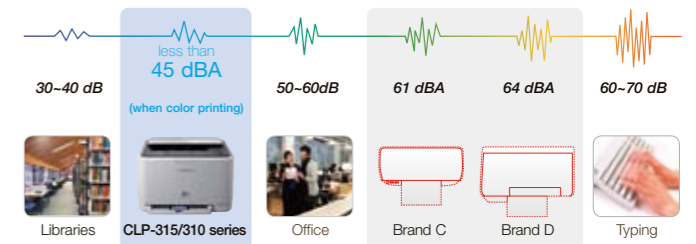
It's quieter.

BLI lab test certified that CLP-315/310 series is the quietest printer in its class in terms of vibration and average noise emissions.



It's quieter.

BLI lab test certified that CLP-315/310 series is the quietest printer in its class in terms of vibration and average noise emissions.



It's more compact.

388 x 313 x 243 mm (15.3 x 12.3 x 9.6 inch) This powerful, compact and stylish color laser printer was designed to fit into professional workspaces. Now even small professional businesses and home offices can enjoy the benefit and the impressive quality of to color laser printing. At 388 mm x 313 mm x 243 mm this color laser will fit on a desk or a shared workspace.

It's more compact.

388 x 313 x 243 mm (15.3 x 12.3 x 9.6 inch) Small footprint saves precious space on your desk.

Volume Comparison



Brand A occupies 54% more space!

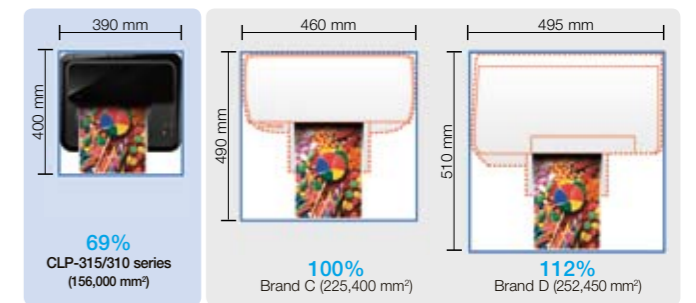
Footprint Comparison



Brand A occupies 48% more footprint!

- CLP-315/310 series 100%
- Brand A & B 148%

Footprint Comparison



It's faster.

CLP-315/310 series print black-and-white document faster than other laser printers. This is important because approximately 70% of color laser printer/multifunction printer printout is black and white.



CLP-315/310 series: 16 ppm (mono)



Brand A: 12 ppm (mono)

(based on *specifications)

It's faster.

CLP-315/310 series produces consistent color printouts that are water resistant and won't fade over time. Whereas, inkjet printouts are susceptible to water and humidity and their image may fade over time.



* Based on specifications published on the manufacturers' official websites.

** Source: Buyers Laboratory Inc. Lab Test Report

(based on **BLI report)