## SELPHY CP900 Compact Photo Printer

Print and share your photos instantly with the super stylish and ultra sleek SELPHY CP900, anywhere, anytime!

Style, superb quality and ultra portability, the SELPHY CP900 delivers fast prints and the ability to automatically correct bad lighting, face detection and colour balance. Take your printing experience anywhere you want and print from your iOS smart phone or tablet using the new Wi-Fi connectivity or from your camera or SD card.

## **Key Features**

- Super compact design
- Huge 2.7" TFT high res colour LCD
- Photo lab quality prints delivered in high speeds of approx 47 seconds<sup>1</sup>
- Automatic Red-Eye Correction
- Image Optimizer automatically adjusts brightness etc
- Direct Wi-Fi photo printing from compatible cameras (DPS over IP enabled) & mobile phones using Wi-Fi, PictBridge & memory cards
- 100 year print life, 4 layer print process - cyan, magenta, yellow and a durable clear UV protective coating to prevent smudging, fading and colour change to ensure your precious memories last a lifetime
- Optional battery pack for portable printing
- Supports 13 languages
- Available in black or white







## Long Lasting Prints

Canon printing technology produces bright. Vibrant prints that - if stored correctly in an album, will retain their colour and vibrancy for up to 100 years<sup>6</sup>



People's faces are detected within the photograph, and the brightness is corrected for superb, naturallooking results Sharp Previews

2.7" TFT LCD screen for vivid bright and sharp images to view and share your photos



## Click-Connect-Print

Red-eye Correction

Print photos directly from compatible digital cameras using PictBridge technology, no need for a  $PC^2$ 

In-printer red-eye correction

look without the need for a

restores eyes to their natural

### Ultra Fast

computer

Say goodbye to waiting for your photos to arrive. The SELPHY CP900 can deliver lab-quality prints in as little as 47 seconds

### Print Anywhere

With the addition of the optional battery, the SELPHY CP900 becomes a truly portable printer - perfect for holidays, the outdoors or anywhere

## SELPHY- Rediscover the joy of photo sharing

Canon SELPHY is a funky photo printing experience that makes sharing photos more enjoyable. The dyesublimation printing technology with protective overcoat produces photo lab quality photos that will resist smudging and fading. The compact, portable design with no need for a computer is the easiest way to share photos instantly from your camera, card or smart phone.

Subject to change without notice

## canon.com.au





100







47

ď

BATTERY NB-CP2L

# SELPHY CP900

## Compact Photo Printer

### SELPHY CP900 Technical Specifications Printer Functions Print Method Dye-sublimation thermal transfer (with over coating) Printing 300 x 300 dpi Resolution 3 colour inks with over coating, 256 levels per colour (24 Gradation S colour time bit colour depth) Direct print - Wi-Fi, Memory card, PictBridge, USB Flash Print Speed<sup>1</sup> Drive Postcard size: L size: Card size (inc. label paper): Ink Dedicated cartridge (Y, M, C, and overcoating\*) \*Equivalent

Approx. 47 sec.  $^{\rm 1}$ 

Approx 39 sec. 1

Approx 27 sec. 1

Postcard (KP-36IP, KP-108IN ), L size (KL-36IP), Credit Card (KC-36IP) and Credit Card Label stickers (KC-18IL)Card

Ink	to 100 yr print when stored in a photo album		
Paper	Dedicated paper for Postcard size (standard paper), L size		
	(standard paper), Card size (standard paper, full page label sheets and 8-label sheets)		
Print sizes		Borderless	With Border
	Postcard size:	148.0 x 100.0 mm	121.9 x 91.4 mm
	L size:	119.0 x 89.0 mm	105.3 x 79.2 mm
	Card size (inc. label paper):	86.0 x 54.0 mm	66.7 x 50.0 mm
	8-Label Sheets (per label)	17.3 x 22.0 mm	-
Number of prints with optional battery pack (NB- CP2L) (sold	Postcard size paper:	Approx. more	36 sheets or
	L size paper:	Approx. 54 sheets or more	
sepearately)	Card size paper:	Approx. more	72 sheets or
Feeding System	Automatic feed from paper cassette		
Paper eject system	Automatic paper ejection on top of the paper cassette		
Printing Modes	All image print, DPOF image print, Fixed Size Layout, ID Photo Print, Single Image Print, 2-up, 4-up and 8-up Layout, Shuffle Print, Index print <sup>5</sup>		
Print Settings	Image Optimize, Borderless, Bordered, Date Print, My Colours (5 modes), Red-Eye Correction <sup>5</sup>		
Image Longevity	100 Years Print <sup>6</sup>		
Camera Direct Printing	PictBridge compliant, Canon Direct Print compliant		
Memory Card Printing	Supported card types: SD Card, SDHC Card, SDXC Card, MMC Card, MMC Plus card		
Camera Phone Printing	Wi-Fi supported printing (iOS compatible) $^3$		
Print from a Computer	Yes, requires a standard USB cable or infrastructure Wi-Fi connection. USB mini-B type port on printer		
Camera	USB type A port on printer, Wi-Fi IEEE 802.11b/g		
General Features Colour LCD Screen	2.7" Colour TFT viewer		
Operating System	USB - PC: Windows 7 Service Pack 1/VISTA Service Pack 2/XP Service Pack 3, Mac: OS X (10.6 - 10.7) Wi-Fi - PC: Windows 7 Service Pack 1, Mac: OS X (10.6.8 - 10.7)		
Included as	SELPHY CP900, Postcard size paper cassette, Compact Power		
Standard Software Included	Adaptor CA-CP200B, AC Cable, Canon Solution Disk SELPHY Photo Print, Printer Driver		
Power Supply &	SEDINI INOLO FIINC, FIINCEI DIIVEI		
Battery Chargers	CA-CP200B Power Adaptor, Battery Pack NB-CP2L		
Power Consumption	Approx. 60W or less (standby: 4W or less)		
Operating Environment	5-40 °C, 20 - 80% humidity		
Min. Dimensions (W x D x H)	178.0 x 127 x 60.5 mm		
Till of a shall be	Approx 910g		

Canon

Consumables





## canon.com.au

Optional

Accessories

Weight Approx. 810g

Paper/Ink

Packs:

# SELPHY CP900

## Compact Photo Printer



Size Square Label (KC-18IS)

### All data based on Canon's Standard Test Method.

### Disclaimers

- Print speed can vary dependent on data size, print method, memory card and capacity and is measured from start of printing excluding paper 1. handling
- 2. Requires an adapter
- Using the Canon IEPP application available for free on the Apple App Store on a current iOS device over Infrastructure or Adhoc Wi-Fi connection method. 3.
- 4.
- 5.
- Connection method. Modes / features available may differ dependent on camera model or use of memory card to print Modes / features available may differ dependent on camera model or use of memory card to print To test the image permanence of prints that are stored in an album, we use an accelerated testing method as how the image permanence of silver-halide photo papers are measured when stored in dark places. Print samples are printed with the optical density of 1.0 (each Bk, C, M,Y). The samples are kept in a certain environment of high temperature and 50% humidity. The rate of the decrease in the optical density and rate of yellow discoloration are recorded. The recorded results are then converted to the length of time when print image is kept in an environment of 23°C/ 50% humidity. (Criteria for estimation of print longevity) 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0). 6.