The SHARE app expands new ways to enjoy instax[®] photos.



color filter

black & white

New template: Collage

Filters for more printing fun!



normal

Various templates available

New template: Split







senia

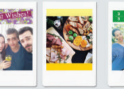
Split one image into two

Real Time

















Recording method	3-color exposure with OLED	use only with		
Film	Fujifilm INSTAX mini instant print film (sold separately)	INSTAX MINI		
Photo capacity	10 photos/ 1 INSTAX Mini film pack	instant print fil		
Image size	62 mm x 46 mm	instax°r		
Supported image size	800 x 600 dots			
Printing resolution	320 dpi	Various design fran available		
Printing levels	256 levels per color (RGB)	Film size		
Interface Standard compliance	IEEE802.11b/g/Operation frequency/ 2.4 GHz (5 GHz is not supported.)	54 mm x 86 mm		
Supported image format	JPEG, PNG	Image size		
Printing time	Recording - photo output (Feed out) Approx. 10 sec.	46 mm x 62 mm		
Approximate Printing Capacity	Approx. 100 prints (Based on our test conditions)			
before Battery Recharge	* Varies depending on the conditions of use.			
Power supply	NP-45S (1 piece)			
Charging time	Approx. 90 minutes (Varies depending on battery remaining level)			
Power consumption	2W			
Operating temperature	+5°C to +40°C/+41°F to +104°F (no condensation)			
Dimensions	$89.5 \text{ mm} \times 131.8 \text{ mm} \times 40 \text{ mm}$ (excluding projections)			
Weight	250 g (without battery and film pack)			
Supplied accessory	USB cable (B0B711)			



AX MINI int print film stax°mini us design frames are n x 86 mm e size n x 62 mm



* Specifications above are subject to change

	SAP Material Code	Description	UPC Code	Dims.	Weight	Min. Order Qty.
	16522232	INSTAX SHARE SP-2 SILVER US EX D	(Unit) 074101029925 (Case) 10074101029922	7.12" x 5" x 3" (LxWxH) 25.5" x 7.52" x 3.03" (LxWxH)	0.544 lbs 5.44 lbs	10
	16522270	INSTAX SHARE SP-2 GOLD US EX D	(Unit) 074101029932	7.12" x 5" x 3" (LxWxH)	0.544 lbs	10
			(Case) 10074101029939	25.5" x 7.52" x 3.03" (LxWxH)	5.44 lbs	

• Specifications and appearance of products are subject to change without notice. • The colors of the actual product may be different from those used in this catalog due to various conditions for printing. •Some types of smartphones may not be able to send large size images due to their limits of wireless communication. •Some types of smartphones may not able to perform wireless communication via a memory card. •The image size may affect sharpness and graininess of the finished print. •Depending on the file size and smartphone type, wireless communication may take a long time. •The smartphone type and shooting condition may affect the color tone and quality of the finished print. •The finished print may look different from the image viewed on the smartphone display. •The images of prints and smartphones printed in this catalog are simulated ones.

Apple and Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and Google Play logo are trademarks of Google Inc. Facebook and Facebook logo are trademarks or registered trademarks of Facebook Inc.

Instagram is a trademark or a registered trademark of Instagram, Inc.

FUJIFILM, VALUE FROM INNOVATION, IMAGE INTELLIGENCE, INSTAX, INSTAX SHARE and the INSTAX SHARE design are trademarks of FUJIFILM Corporation and its affiliates.

©2016 FUJIFILM North America Corporation. All rights reserved.

FUJ!FILM

fujifilmusa.com/products/instax

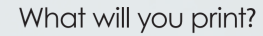
🗑 🏏 f





fujifilm intelligence filter









My best friends





instax SHARE SP-2

Smartphone Printer SP-2

Best memories.

Collage feature



All features and images are simulated. Film development time approximately 90 sec.

Create instax[®] photos from your precious memories in your smartphone















clearly. instax[®] technology excels in color development and preservation. The instax® system develops colors by delivering the light to pigments and producing chemical reactions. It reduces the deterioration of color and sharpness caused by aging which proves excellent image stability just like silver-halide photographic prints.

Other features



high luminance LED indicating the film and battery



A reprint button allows you to share the same print with



Equipped with a rechargeable pattery to charge via micro USB port.



Superb image quality

High-speed printing

A new laser exposure system achieves a faster printing time of 10 seconds from photo data transfer to photo

output. At the same time, printing noise is lower which

makes your printing experience much more enjoyable.

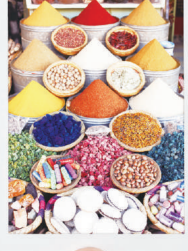
High-speed printing

in 10 seconds

High definition & high image quality ideal for photos

The SP-2's high resolution with print pixels of 800 x 600 dots and of 320 dpi shows detailed gradations and the face expressions of a full-lenath portrait, characters, materials, etc.





ages are simulated

actual size