

Clifton Cameras Product Specification

Fujifilm Instax Share SP-3 Printer Full Spec

RECORDING METHOD 3-color exposure with OLED

FILM FUJIFILM Instant Film "instax SQUARE"

PHOTO CAPACITY 10 prints / pack

IMAGE SIZE 62mm x 62mm

SUPPORTED IMAGE SIZE 800 x 800 dots

PRINTING RESOLUTION 12.5 dots/mm (318 dpi, 80 µm dot pitch)

PRINTING LEVELS 256 levels per color (RGB)

INTERFACE STANDARD COMPLIANCE IEEE802.11b/g/n, Operation frequency: 2412 MHz to 2462 MHz

(11 ch)

SUPPORTED IMAGE FORMAT JPEG, PNG

PRINTING TIME Image recording - photo output (Feed out) Approx. 13 sec.

APPROXIMATE PRINGTING CAPACITY Approx. 160 prints (Based on our test conditions)

*Varies depending on the conditions of use.

POWER SUPPLY NP-50

CHARGING TIME Approx. 3 hours (Varies depending on battery remaining level)

POWER CONSUMPTION 3 W

OPERATING TEMPERATURE +5°C to + 40°C / +41°F to + 104°F(no condensation)

DIMENSIONS 116 mm x 130.5 mm x 44.4 mm (excluding projections)

WEIGHT 312g (without battery and film pack)

SUPPLIED ACCESSORY Micro USB cable, Ferrite core

Notes



Specifications and appearance of products are subject to change without notice.

You can connect up to 8 devices to the printer. However, you cannot print an image from another device while printing is in progress.

The color of the print may seem different from that displayed on your device.

The colors of the actual product may be different from those used in this catalog due to various conditions for printing.

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.

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.