TECHNICAL SPECIFICATIONS

SELPHY SQUARE QX10

Not supported

Built-in

XS-20L

Not supported

PRINTING SYSTEM

Method Maximum Resolution Colours

MEDIA & CARTRIDGE

Postcard Size Wide Size L Size Credit Card Size Square Stickers Mini Stickers Sticker paper Ink Cartridge Image Longevity

MEDIA INPUT Sheet Feeder

PRINT SPEEDS Postcard Size Wide Size L Size Credit Card Size Credit Card Size Stickers Mini Stickers Sticker paper

PRINTING Print Modes Print Settings

PRINT METHOD Direct Printing From a Camera Direct From a Memory Card Direct From a Camera Phone

Direct From Internal Memory Print From a Computer

INTERFACE Camera Computer TV Viewer LCD Monitor

SUPPORTED OPERATING SYSTEM PC Macintosh

SOFTWARE Browsing & Printing Other Drivers Image Manipulation Dye-sublimation thermal transfer printing system 287 x 287 dpi 3 colour inks (yellow, cyan, magenta) with protective over coating 256 levels per colour (24 bit colour

72 x 85 mm Included with media

100 Years Print^[1]

depth)

Auto feed from paper cassette

approx. 43 sec^[2]

Controlled by SELPHY Photo Layout app Controlled by SELPHY Photo Layout app

Not supported

Not supported Compatible iOS and Android devices via Direct Wi-Fi, using app SELPHY Photo Layout 2.0 Not supported Not supported

Not supported Not supported Not supported None

Not supported Not supported POWER SOURCE AC Power Supply Battery Pack Power Consumption

ACCESSORIES Case Paper Cassette

Power Supply & Battery Chargers Other

PHYSICAL SPECIFICATIONS Operating Environment Dimensions

Weight

5 - 40 °C, 20 - 80% humidity Approx. 102.2 x 143.3 x 31.0 mm (excluding protrusions) Approx. 445g (excluding ink cartridge and label)

USB Micro B connector to USB Type-A connector

3W or less (standby), 62W or less (printing)

All data is based on Canon's standard testing methods. Subject to change without notice.

- ^[1] To test the image permanence of prints that are stored in an album, we use an accelerated testing method similar to 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).
- Print speed can vary dependent on data size, print method, print finish setting, memory card type and capacity. Print speed is measured from start of printing excluding paper handling

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2020



Live for the story_