

DIGITAL PHOTO PRINTER QW410







Compact and lightweight¹ New de-curling mechanism Variety in printing size **Energy savings**²

Features

Compact and lightweight

The new photo printer ranks among the most compact and lightest¹ of printers available in the global market today. The new photo printer is 68% smaller and 57% lighter than the DS-RX1HS and 42% smaller and 50% lighter than the DP-DS620 which is designed as the compact model.

2 Flatter prints

The QW410 is equipped with an innovative mechanism that reduces the curl of the print, even while maintaining a smaller, compact footprint. The de-curling function will switch on automatically depending on the paper count left on the roll.

3 Proprietary 4.5-inch print head width

The new printer employs a proprietary 4.5-inch print head to allow consumers to now print 16:9 wide-ratio photos. By eliminating the need for cropping a wide format image down to a traditional 3:2 ratio (4x6" print) the consumer can preserve the whole image.

4 Energy

Printer specification

The photo printer reduces power consumption by approximately 28% compared to the DS-RX1HS, approximately 35% compared to the DP-DS620. As a result, battery-powered operations can be extended² for a greater period of time³.

Dimensions

NEW

QW410

Model name	DP-QW410
Print method	Dye sublimation thermal transfer
Resolution (dpi)	300×300dpi
Print size	4×6" 102×152mm
	4×4" 102×102mm
	4.5×8" 114×203mm
	4.5×4.5" 114×114mm
	By using SDK, it is possible to set a variety of print sizes. Do not use media of different width on the same printer.
Print capacity	4×6" /4×4" 150sheets
	4.5×8" /4.5×4.5 110sheets
Print speed ⁴	curl correcting function off High-speed Approx. 19 seconds
	4×6" High-quality Approx. 24 seconds
	4.5×8" High-speed Approx. 24 seconds
	High-quality Approx. 30 seconds
	curl correcting function on High-speed Approx. 22 seconds
	4×6" High-quality Approx. 27 seconds
	4.5×8" High-speed Approx. 27 seconds
	High-quality Approx. 33 seconds
Print finish	Glossy/Matte/Partial Matte*4
Buffer memory	32MB
Interface	Compatible with USB2.0 type-B connector
Printer driver	Windows 7 (32/64 bytes), Windows 10 (32/64 bytes)
Power supply	AC100V~240V, 50/60Hz Auto switching
Power consumption	When printing: Approximately1.7A (100V, 50/60Hz)
	When idle: Approximately 0.15A
Dimension	(W) 208mm × (D) 240mm × (H) 198mm
Weight (Excluding accessories and consumables)	Approx. 5.8kg(13 lbs)

Print conditions: Comparison with 128 gray-level images, high-speed mode, and glossy finish in an indoor environment with an output condition of 25 ± 5 °C * SDK required

NIPPON ENTERPRISES SOUTH

CORPORATE OFFICE

"Sterling Silver", No.24 & 25, Sivaganga Road, Nungambakkam, Chennai - 600 034 (India). (P) 044 - 42909800. (E) engineers@nippongroup.com / trl@nippongroup.com

OUR BRANCHES IN INDIA

New Delhi, Cochin, Bangalore, Goa, Hyderabad, Mumbai and Kolkata



the most compact and lightest of

printers available in the

global market today

1 Comparison with industrial use dye sublimation digital photo printers base

*3Continuous printing for approximately 1 hour or more is possible at a

on rolled paper, as of the end of July 2019 according to DNP. *2 Possible to select equipment compatible with pure sine wave AC output batteries, such as a portable power supply in excess of 300W. This product is

Class I equipment and must be used with grounded power.

capacity of 200 Wh. Please consult your local dealer for details

RX1 HS

(W) 208mm×(D) 240mm×(H) 198mm

Approximately 5.8kg

Installation space



Scan for Technical Support



(114×114mm Using 4.5×8" Media) (114×203mm)

4.5×8"