Océ ColorWave 810

• Productive large format single-pass colour inkjet printer



- 6 rolls
- 1200 metres input capacity
- 1067mm (42") width
- 4 colour dye ink (5 ink tanks)
- 3 x 500GB Hard drive
- Fully integrated end-to-end workflow
- Versatile media handling
- Adobe PDF Print Engine 3 (APPE3)
- · Windows 8 embedded controller



Océ ColorWave 810

Exceptional productivity

- Consistent high speed printing for fast turnaround times and maximum productivity
- Full 106 cm (42 inch) width covered in one pass thanks to proven Canon/Océ technologies
- Good quality prints at speed with five print heads firing over 3 billion drops of ink every second from more than 350,000 nozzles

Flexible media handling

- 1,200 metres of input capacity thanks to a 6-roll media input module and rolls up to 200 metres in length
- Print widths range from 297 mm to 1,067 mm (42 inch)
- Handle a wide range of media types including coated and photo papers, film and self adhesive papers
- Automatic switching from one roll to another when it's empty or another media type or size is required

Extensive applications

- Four colour inkjet system uses 5 aqueous dye, 2 litre ink tanks, including two blacks for higher optical density
- High image quality at 1600 x 1600 dpi print resolution, with a droplet size of just 1.2 picolitres for fine lines and sharp text
- Ideal for an extensive range of applications, from posters and point of sale to maps and technical documents
- Support for grayscale printing enables B&W print outs for a more diversified pricing strategy

Easy-to-use operator interface

- Large, bright and easy to use interface panel simplifies production management for every level of operator
- Support for the unattended and automatic delivery of finished output
- Easily monitor printer status, edit jobs and manage print job queues
- Embedded folding templates let you address the different folding requirements of customers with ease
- Quick and easy ripping and submitting of complex files thanks to Windows 8 embedded controller with enhanced security features
- Effortlessly print multipage PDF files with Adobe PDF Print Engine 3 (APPE3)

Fully integrated workflow

- Seamless end-to-end document workflow thanks to a range of fully integrated finishing options
- Deliver ready-to-use printed output with super quick turnaround
- Fast, precise, automatic folding with the Océ Estefold 5011/5013 folder ideal for CAD-GIS production
- Unload and print simultaneously for maximum uptime with the Océ Dual Tray High Capacity Stacker ideal for poster production
- Prints come out dry and are immediately ready for finishing and delivery





Technical Specifications

TECHNOLOGY

Product description

Imaging technology Toner/ Ink type Print speed Print resolution

GENERAL

Configuration Size main engine (WxDxH) Weight main engine Certifications

MEDIA HANDLING

Paper rolls Maximum paper capacity Paper weight Roll width Output delivery

Media type

CONTROLLER

Description Processor Memory Hard disk Interface Page description Ianguage High Volume, productive, versatile, 6- roll large format printer Single Pass Aquaeous Inkjet Technology Océ CMYKK x 5 inks: 2L. per tank Normal print mode: 9m/min:6 in/s

Printer only x 6 rolls 2020 x 1100 x 1580 mm; 79.5 x 43.3 x 62.2"

1600 dpi x 1600 dpi

400kg; 882lbs TüV GS, CETECOM, CE, UL, cUL, CB, FCC Class A, FEMP

6 rolls 1200m, 200 m on a roll; 3900 ft, 650 ft on a roll

75-190g/m2; 20-46 lb 297-1067 mm; 11 - 42'' Optional Finishing Options: Océ Dual Tray High Capacity Stacker, EsTefold 5011, EsTefold 5013, Océ Delivery Tray, SDD Take up Module 6244 Uncoated paper, Surface-treated paper,

Uncoated paper, Surface-treated paper, Colored paper, Coated paper, Photo paper, Polypropylene, Backlit films, Self-adhesive Vinyl, Self-adhesive Paper, Blue Print paper

Océ Powersync[®] controller Intel[®] Core [™] i7-4770S 16 GB DDR3 DRAM 3 x 500 GB 10/100/1000 Base-T with RJ45 Adobe PostScript[®] 3/PDF1.7/ Adobe PDF Print Engine 3 (APPE 3)

Océ ColorWave 810

HTTPS Certificates

HTTPS, extended security protection for administrator, audit logging Configurable

Windows 2000 / XP / Vista / 7 / Server 2003 / Server 2008, Terminal Server, Citrix* MetaFrame, Mac* OS 9 / OS X (Adobe PostScript 3 /PDF driver)

Network protocols: TCP/IP; Printing protocols: LPR, FTP; Backchannel protocols: SNMP

printer MIB, Océ Wave Interface 1.2.5, OCI

Security

Client Operating system support

Protocols

Power requirements

Power consumption

(PRINTER) Ozone concentration

Zero 100-240V; 50/60HZ Off: less than 0.5W; Ready: less than 100W; Active: less than 400W

Concurent print and file processing

ONYX® Thrive 11.1.2, Repro Desk 2.5.3

queue, Océ Express Web Tools, Secure

Océ Publisher Express, Océ Publisher Select 2,

Print and history queue, Smart Inbox, Manage

Software module in Océ Express Web Tools

Océ Postscript® 3 driver

WORKFLOW

Description Printer drivers Job submission

Job management

Accounting (standard) Accounting (option)

Footnotes

 Google, Google Drive and Android are registered trademark or trademarks of Google inc. in the United Sates and/or other countries

Océ Account Console

controller access

- Adobe[®], Adobe[®] PDF and PostScript[®] 3[™] are either registered trademarks or
- trademarks of Adobe Systems Incorporated in the United States and/or other countries • Mac^{*} and Mac OS^{*} are trademarks of Apple Inc., registered in the U.S. and other countries
- Microsoft, Windows, Sharepoint and SkyDive are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

All specifications subject to change without notice.





Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2015

