WorkForce Pro WF-5110DW



DATASHEET

















Epson's new WorkForce Pro printer is perfect for the business environment. The WF-5110DW benefits from low running costs, low power consumption, fast print speeds and features designed for easy business integration. Automatic double-sided printing makes any job easy and efficient.

Low running costs

The WorkForce Pro WF-5110DW has an up to 50 percent lower cost per page than competitive colour lasers¹, saving you money as you take advatange of this printer's high capacity ink cartridges of up to 4,000 pages². And there are fewer parts to replace than a laser.

Ecological

The WF-5110DW uses up to 80 percent less power than competitive colour lasers¹ thanks, in part, to its no heat technology. No ozone gases are emitted, and an improved quiet print mode and no fan noise during or after printing makes it ideal for the work environment.

Save time

This efficient business printer is faster than a laser on typical print jobs¹, with print speeds of up to 34ppm in mono and 30ppm in colour, or 20ppm ISO print speed in both³. Its high paper capacity of 580 sheets means less time is spent refilling, and a monthly duty cycle of up to 35,000 pages⁴ means you can print lots in confidence.

Built for business

PrecisionCore technology powers the output quality that Epson is known for, at the speeds required for office, commercial and industrial printing. Prints dry fast thanks to the DURABrite Ultra ink. Print securely with Email Print for Enterprise. Epson Connect⁵ lets you easily print from smartphones, tablets and more, and its Wi-Fi Direct™ capability lets you print from supported wireless devices without connecting to a router.

KEY FEATURES

• Low running costs

Up to 50 percent lower cost per page than competitive colour lasers¹

Ecological

Uses up to 80 percent less power than competitive colour lasers¹

Save time

High paper capacity means less time is spent refilling

Built for business

Prints dry fast thanks to the DURABrite Ultra ink

PrecisionCore technology

Epson's most advanced printhead technology



PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Method PrecisionCore™ Print Head Ink Technology DURABrite™ Ultra

All-in-One Functions Print

Minimum Droplet Size 2.8 pl, With Variable-Sized Droplet Technology

PRINT

First Page Out Monochrome 7 Seconds, Color 7 Seconds
Printing Speed ISO/IEC 24734 20 Pages/min Monochrome, 20 Pages/min Color

Maximum Printing Speed 34 Pages/min Monochrome (plain paper), 30 Pages/min Color (plain paper)

Duplex Printing Speed 11 A4 Pages/min Monochrome, 11 A4 Pages/min Color

ISO/IEC 24734

Printing Resolution 4,800 x 1,200 dpi
Max Duty cycle 35,000 Pages per month

For detailed information on printing speeds please visit http://www.epson.eu/testing.

CONNECTIVITY

Interfaces Hi-Speed USB - compatible with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-

Base TX/ 10-Base-T), USB host, Wireless LAN IEEE 802.11b/g/n, Wi-Fi Direct

WLAN Security WEP 64 Bit, WEP 128 Bit, WPA PSK (TKIP), WPA PSK (AES)

PAPER / MEDIA HANDLING

Paper Formats A4, A5, A6, B5, C4 (Envelope), C6 (Envelope), No. 10 (Envelope), Letter, 10 x 15 cm, 13 x 18

cm, 20 x 25 cm, 16:9, Legal

Duplex Yes

Standard Paper input 330 Sheets Standard, 80 Sheets MP tray, 250 Sheets paper tray

Output Tray Capacity 150 Sheets

Paper Tray Capacity 250 Sheets Standard, 580 Sheets maximum

Optional paper tray(s) 250-sheet paper tray

Rear paper path (special Yes

media)

GENERAL

Energy Use 5.5 W (Ready), 0.3 W (Power off), 24 W (standalone copying, ISO/IEC 24712 pattern),

1.6 W (sleep mode)

Product dimensions 461 x 442 x 284 mm (Width x Depth x Height)

Product weight 11.3 kg

Sound Pressure Operation: 51 dB (A)

Mobile and Cloud printing Epson Connect (iPrint, Email Print, Remote Print Driver, Scan-to-Cloud), Apple AirPrint,

services Google Cloud Print

ADDITIONAL FEATURES

LCD screen Type: Monochrome, Diagonal: 5.6 cm

Media Handling Automatic duplex, Rear specialty media feed, Thick Media Support

Security Functions Limit access function with Epson Web Config, IPsec, IEEE802.1x, SSL (Server authentication),

Panel Admin Mode

OTHER FEATURES

Emulations ESC/P-R, GDI

LOGISTICS INFORMATION

SKU	C11CD12301BY
Dimensions Single Carton	610 x 520 x 424 mm
Carton Weight	14.3 Kg
Multiple Order Quantity	1 Units
Pallet Size Euro	8 Units (2 x 4)









For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland)

E-mail: enquiries@epson.co.uk Fax: 0871 222 6740 Web: www.epson.co.uk www.epson.ie

+ Calls cost 10p per minute plus network extras.

WorkForce Pro WF-5110DW

WHAT'S IN THE BOX

- Quick Setup Guide
- Individual Ink Cartridges
- Main unit
- Warranty Documents
- Power cable
- Driver and utilities (CD)

INK YIELD DATA



EPSON O

T789

		_
•	4,000 pages*	
• • •	4.000 pages*	

77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tower of Pisa 79	Tower of Pisa 79XL
•	900 pages*	2,600 pages*
• • •	800 pages*	2,000 pages*

* Approx. page yield based on ISO/IEC 24711/24712 or ISO/ IEC 29102/29103. Actual yield will vary depending on images printed and usage conditions. For more information visit http://www.epson.eu/padevield

SUPPLIES

- WF-5xxx Series Ink Cartridge XXL Black C13T789140 (4,000 pages)
- WF-5xxx Series Ink Cartridge XXL Cyan
 C13T789240 (4,000 pages)
- WF-5xxx Series Ink Cartridge XXL Magenta C13T789340 (4,000 pages)

1. For more information visit www.epson.eu/inkjetsaving. 2. Approx. page yield based on ISO/IEC 24711/24712. Actual yield will vary depending on images printed and usage conditions. For more information visit http://www.epson.eu/pageyield. 3. Determined in accordance with ISO/IEC 24734 showing the average of ESAT from the Office Category Test for default A4 simplex and duplex. For more information, please visit www.epson.eu/testing. 4. The maximum number of printed pages per month based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capacities. 5. Supports the following languages: English, German, French, Italian, Spanish, Portuguese, Dutch. Requires a wireless connection to the internet. For more information, and supported devices, please visit

www.epsonconnect.eu.

