## DATASHEET Epson WorkForce Pro WP-M4095 DN 26 . . . . . . EPSON The Epson WorkForce Pro WP-M4095 DN is ideal for businesses **KEY FEATURES** that print more than 1,500 pages or consume over three reams • Ultra-high yield ink cartridges of paper per month. This single-function printer offers a low Total • PCL6, PCL5c and PS3 emulations Cost of Ownership (TCO), thanks to a 50 percent lower CPP\*1, • Up to 50% lower cost per page\*1 and 80 percent lower energy consumption compared to laser • 80% lower energy consumption\*1 printers\*1. • Fast, automatic duplex printing Offering a cleaner, more environmentally-friendly alternative to monochrome laser printers, this model is part of the market's first professional monochrome inkjet range developed for the office. Printing up to 10,000 pages in a single cartridge\*2, this printer boasts a high yield and is low maintenance, helping to reduce the number of cartridge replacements needed. Ink cartridges and the waste ink pad are the only consumables that need replacing in the printer - freeing up storage space previously taken up by laser

Businesses get top-quality mono prints that are water, smudge, highlighter and fade resistant, as they dry instantly. With a large paper capacity of 330 pages - split between 250 pages in the front paper tray and 80 pages in the rear paper tray - users are able to concentrate on their work rather than refilling paper trays.

toners, fusers and photoconductors.

For easy integration into complex IT environments, the WP-M4095 DN offers PCL6, PCL5c and genuine Adobe® PostScript® 3<sup>™</sup> emulations and a universal print driver. Compatible with Epson's mobile printing app, Epson iPrint, documents can be printed wirelessly from smartphones and tablet PCs within the office.

# **EPSON**<sup>®</sup> EXCEED YOUR VISION

#### Epson WorkForce Pro WP-M4095 DN

### **PRODUCT SPECIFICATIONS**

TECHNOLOGY	
Printing Method	On-demand inkjet (Piezo electric)
Minimum Droplet Size	3 pl, With Variable-Sized Droplet Technology
Ink Technology	Epson DURABrite™ Ultra
PRINT	
Draft printing speed	26 Pages/min Monochrome (plain paper 75 g/m²)
Printing Speed ISO/IEC 24734	16 Pages/min Monochrome
Printing Resolution	1,200 x 600 dpi
Max Duty cycle	30,000 Pages per month
For detailed information on pri	nting speeds please visit http://www.epson.eu/testing.
CONNECTIVITY	
Interfaces	USB - compatible with USB 2.0 specification, Ethernet interface (100 Base-TX / 10 Base-T)
PAPER / MEDIA HANDLING	
Paper Formats	A4, A5, A6, B5, C4 (Envelope), C6 (Envelope), DL (Envelope), No. 10 (Envelope), Letter, 9 x 13 cm, 10 x 15 cm, 13 x 18 cm, 13 x 20 cm, 20 x 25 cm, 100 x 148 mm, 16:9, Legal
Duplex	Yes
MP Tray Capacity	80 Sheets Standard, 80 Sheets maximum
Number of paper trays	2
Paper Tray Capacity	250 Sheets Standard, 500 Sheets maximum
GENERAL	
Energy Use	2.2 W (sleep mode), 22 W (printing), ENERGY STAR® qualified all-in-one
Product dimensions	460 x 420 x 284 mm (Width x Depth x Height)
Product weight	10.9 kg
Compatible Operating	Windows 7, Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows
Systems	Server 2008 R2, Windows Vista, Windows XP, Windows XP x64
ADDITIONAL FEATURES	
Memory	320 MB Included, 320 MB maximum
LCD screen	Type: Color

WHAT'S IN THE BOX

#### LOGISTICS INFORMATION

• SKU

C11CC78301BY

• Barcode 8715946522739







www.epson.co.uk www.epson.ie

Web:



1. Comparison made against the top 10 A4 Monochrome laser printers and MFPs under 30ppm sold in France, Germany, Italy, Spain, and UK in Q4 2011 tracked by IDC. Cost per Page calculated from manufacturers official list prices for toner cartridges and published yield in France, Germany, Italy, Spain, and UK as of March 2012; power consumption calculated using manufacturers' published data for Print/Average Mode as of July 2011. 2. In accordance with ISO/IEEE 24711/24712.

FPSON

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk etalk.epson-europe.com 0871 222 6740 Chat: Fax:

+ Calls cost 10p per minute plus network extras.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.