EcoTank ET-2711



DATASHEET / BROCHURE























Stylish and striking, this 3-in-1 inkjet is great for busy households looking to reduce their printing costs and enjoy mobile printing

Looking for a stylish and economical printer? This 3-in-1 EcoTank features a striking control panel and can reduce ink costs by 90% on average. With its enhanced ink filling system and new ink bottles engineered to minimise the risk of spills, this compact model proves a reliable and easy-to-use solution for printing in high volumes.

Minimise refills with cartridge-free printing

While keeping on top of ink replacements is unlikely to be on anyone's priority list, running out of ink can be a massive hassle. EcoTank provides a stress-free solution - from the first set of inks its ultra-high capacity ink tanks can hold the equivalent of 88 cartridges' worth of ink¹ on average. It's great for those that print lots as it minimises changing supplies.

Slash ink costs

This economical printer can save 90% on ink costs on average¹. With one set of ink you can produce an impressive 4,500 pages in black and 7,500 in colour².

Specially engineered for ease of use

EcoTank is more compact and easier to use than ever before. Its front-facing tanks are engineered for mess-free refills and the bottles are designed to only allow the correct colours to be inserted. Thanks to the front ink level display, it's easy to see when it's finally due for a refill.

Print from almost anywhere

It's easy to print from mobiles, tablets and laptops using EcoTank. With Wi-Fi and Wi-Fi Direct, you can send documents to print from smart devices using the Epson iPrint³ app. It can even receive files from almost anywhere in the world via Epson Email Print³.

Peace of mind

With a Micro Piezo printhead, EcoTank provides a reliable printing solution which is backed by a one year warranty

KEY FEATURES

- Save 90% on the cost of ink¹ Equivalent of 88 cartridges' worth of ink included1
- Ultra-low-cost printing Print up to 4,500 pages in black and 7,500 pages in colour²
- Next generation ink filling system Eniov hassle and mess-free refills with the enhanced ink bottles
- Wi-Fi & apps Print from mobile devices³
- 3-in-1 with front loading tank Print, copy & scan



PRODUCT SPECIFICATIONS

TECHNOLOGY

Minimum Droplet Size

Printing Method Epson Micro Piezo™ print head

3 pl Ink Technology Dye Ink Printing Resolution 5.760 x 1.440 dpi

Nozzle Configuration 180 Nozzles black, 59 Nozzles per colour

Application Home

All-in-One Functions Print, Scan, Copy

PRINT

Printing Speed ISO/IEC 24734 10 pages/min Monochrome, 5 pages/min Colour, 69 Seconds per 10 x 15 cm photo

Maximum Printing Speed 33 pages/min Monochrome (plain paper), 15 pages/min Colour (plain paper), 27 Seconds per

10 x 15 cm photo (Epson Premium Glossy Photo Paper)

Black, Cyan, Yellow, Magenta

First Page Out Monochrome 10 Seconds, Colour 16 Seconds For detailed information on printing speeds please visit http://www.epson.eu/testing.

SCAN

Scanning Resolution 2,400 dpi x 1,200 dpi (Horizontal x Vertical)

Scanner type Contact image sensor (CIS)

BMP, JPEG, PICT, TIFF, multi-TIFF, PDF, PNG Output formats

PAPER / MEDIA HANDLING

Number of paper trays

Paper Formats A4, A5, A6, B5, B6, C6 (Envelope), DL (Envelope), No. 10 (Envelope), Letter, 10 x 15 cm, 13 x

> 18 cm, Legal Manual

Paper Tray Capacity 100 Sheets Standard

GENERAL

Duplex

12 W (standalone copying, ISO/IEC 24712 pattern), 0.7 W (sleep mode), 4.3 W (Ready), 0.2 W **Energy Use**

(Power off)

Product dimensions 375 x 347 x 179 mm (Width x Depth x Height)

Product weight 3.9 kg

Compatible Operating Mac OS X 10.6.8 or later, Windows 10, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows 8.1, Windows 8.1 x64 Edition, Windows Server 2008 R2, Windows Server 2012 R2 Systems

WLAN Security WEP 64 Bit, WEP 128 Bit, WPA PSK (TKIP), WPA2 PSK (AES) Epson Connect (iPrint, Email Print, Remote Print Driver), Google Cloud Print

Mobile and Cloud printing

services Colour

OTHER 12 months Carry in Warranty

Optional warranty extension available

LOGISTICS INFORMATION

sкu	C11CG86402
EAN code	8715946653105
Country of Origin	Philippines
Layer	2 Units
Layer Block	4 Units

For more information please contact:

Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742

Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras.

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

EcoTank ET-2711

WHAT'S IN THE BOX

- Main unit
- Power cable
- Setup guide
- Warranty document
- 4 x 65ml individual ink bottles (Bk,C,Y,M)

PRODBOTTLECOMPATIBILITY

104 104





INK BOTTLE YIELD DATA



Included	3,600 pages*	6,500 pages*
Replacement	4,500 pages*	7,500 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/pageyield

- 1. Average number of cartridges required /savings achieved printing the same number of pages using the ink bottles included within the EcoTank range, excluding hardware price. Comparison made on the average of the A4 EcoTank range versus the average of the top 10 best selling models in Western Europe, in the period January 2017– December 2017, as tracked by GfK. Printing costs calculated on the proportion of Standard and XL cartridges as tracked by GfK for the same reference period for the Western European market, using average retail prices. Ink cartridge yields as communicated by the manufacturer's websites
- 2. Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 24712 based on the replacement ink bottles. Quoted vields are NOT based on ISO/IEC 24711. Quoted yields may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. During the initial printer setup, a certain amount of ink is used to fill the print head's nozzles. therefore the yield of the initial bundled set can be lower. 3. 3. Requires a wireless connection to the internet. For more information, supported languages and devices please visit www.epsonconnect.eu

