# **HP Deskjet 2710e All-in-One Printer**



SKU: IT58898

€35.00

## **Specifications**

## **Technical Specifications**

- Monthly duty cycle: Up to 1000 pages
- Recommended monthly paper volume: 50 to 100
- Printing technology: HP Thermal InkJet
- Display: ICON LCD
- Number of ink cartridges: 2 (black and tri-color ink)
- Printing languages: HP PCL 3 GUI HP PCLm (HP/UPD Applications) URF (AirPrint)
- Mobile printing capability: Chrome OS, HP Smart App, Apple AirPrint<sup>™</sup>, Mopria<sup>™</sup>
  Certified
- Main memory: DDR1 64 MB, Flash 20 MB
- 60 sheet input tray
- Paper handling output, basic: Up to 25 sheets
- Maximum output capacity: Up to 25 sheets
- Duplex printing: Manual (supported by driver)

- Supported media sizes: A4, B5, A6, DL envelope
- Media types: Plain paper, photo paper, brochure paper, envelopes and other special inkjet papers
- Processor speed: 180 MHz

## **Printing**

- Black and white ISO print speed: Up to 7.5 ppm
- Black and white print speed rough mode: Up to 20ppm
- ISO Color Print Speed: Up to 5.5ppm
- First page print (from ready mode): Black and white: In just 15 seconds
- Color print quality: Optimized color resolution up to 4,800 x 1,200 dpi when printing from a computer with select HP photo papers and an input resolution of 1,200 dpi
- Black and white print quality: 1,200 x 1,200 dpi

#### Scan

- Scanner type: Flatbed
- Scan file format: IPEG, TIFF, PDF, BMP, PNG
- Scan resolution, optical: Up to 1200 dpi
- Bit depth: 24 bits
- Scan size, maximum: 216 x 297 mm

## Copy

- Black and white copy speed (ISO): Up to 6ppm
- Color copy speed (ISO): Up to 3ppm
- Copy resolution (black and white text): Up to 300 x 300 dpi
- Copy resolution (color text and graphics): Up to 300 x 300 dpi
- Reduce / enlarge copy settings: Via the HP Smart app
- Maximum number of copies: Up to 9 copies
- Copier Settings: Auto Zoom

## Connectivity

- WiFi 802.11a/b/g/n
- 1 x USB 2.0

## **Compatible Inks**

• HP 305

## **Dimensions & Weight**

- Dimensions (WxDxH): 42.5x30.4x15.4 mm
- Weight: 3.42kg