

Epson L6270 MEAF



KEY FEATURES

• طباعة متعددة الوظائف

استمتع بالطباعة والنسخ والمسح الضوئي لاسلكيًا مع خاصية الطباعة على الوجهين ووحدة تغذية تلقائية بالمستندات (ADF)

• طباعة بتكلفة زهيدة

وفّر حتى 95% من تكاليف الطباعة²

• ***Up to 3 years of ink in the box***

يأتي معها حبر يكفي لطباعة 14 ألف صفحة بالحبر الأسود و5200 صفحة بالألوان⁴

• نظام خزان حبر سهل الاستخدام

مع وجود الخزانات في الأمام، يمكنك تعبئة الخزان بدون انسكاب أي حبر وذلك بالعبوات المصمّمة حتى لا تدخل إلا في الخزان الصحيح

• تطبيق Epson Smart Panel

استخدم جهازك الذكي لإعدادات الطباعة ومتابعتها والطباعة والمسح الضوئي والنسخ وغير ذلك لاسلكيًا⁵

EcoTank Business L6270F

طابعة A4 ألوان ثلاثية الوظائف تطبع على الوجهين ومزوّدة بوحدة تغذية تلقائية بالمستندات (ADF) واتصال Wi-Fi Direct والإيثرنت

{b}وداعًا لعبوات الحبر التقليدية المكلفة {طابعة EcoTank تجعلك تطبع في المنزل بدون متاعب، حيث يمكنك ملء خزانات الحبر عالية السعة بسهولة وبدون أن ينسكب أي حبر. أما تصميم العبوات الذكي فإنه لا يسمح بتعبئة أي خزان إلا باللون الخاص به فقط. {b}وفر باستمرار {توفر لك هذه الطباعة الاقتصادية متعددة الوظائف حتى 95% من تكاليف الطباعة² وتأتي مع حبر يكفي لمدة تصل إلى 3 سنوات³، حيث يكفي لطباعة ما يصل إلى 14 ألف صفحة باللون الأسود و5200 صفحة بالألوان⁴. {b}تطبيق Epson Smart Panel باستخدام هذا التطبيق، يمكنك التحكم في الطباعة من جهازك الذكي⁵. ويمكنك إعداد اتصال Wi-Fi بسرعة وسهولة، وطباعة المستندات والصور ومسحها ضوئيًا ونسخها، ومراقبة الطباعة واستكشاف الأخطاء وإصلاحها. {b} مرونة تناسب العصر {تتميز هذه الطباعة بتصميم صغير الحجم واتصال Wi-Fi Direct، ويمكنك دمجها بسهولة في إعداد منزلك الحالي، بالإضافة إلى إمكانية الطباعة من الهواتف المحمولة والأجهزة اللوحية وأجهزة الكمبيوتر المحمولة⁵.

WHAT'S IN THE BOX

- Main unit
- كابل للكهرباء
- برامج CD
- وثيقة الضمان
- مجموعة أحبار واحدة (أسود – 127 مل، سماوي وأرجواني وأصفر – 7 مل)

INK COMPATIBILITY

- colour Multipack-٤ EcoTank ١٠١
- EcoTank Black ink bottle ١٠١
- EcoTank Cyan ink bottle ١٠١
- EcoTank Magenta ink bottle ١٠١
- EcoTank Yellow ink bottle ١٠١

INK YIELD DATA

| Pages 5,200 * | 14,000 * | Included Pages |
|---------------|----------|----------------|
|---------------|----------|----------------|

Replacement

Quoted yields * are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

١. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٢. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٣. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٤. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٥. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٦. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٧. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٨. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

٩. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

١٠. Quoted yields are based on the print simulation of Test Patterns provided in ISO/IEC 24712. Quoted yields 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 print and environmental conditions such as temperature and humidity.

TECHNOLOGY

| | |
|--|----------------------|
| PrecisionCore™ رأس طباعة | Printing Method |
| pl, With Variable-Sized Droplet Technology 3.3 | Minimum Droplet Size |
| Pigment black and Dye colour Inks | Ink Technology |
| x 1200 DPI 4800 | Printing Resolution |

PRINT

| | |
|--|------------------------------|
| Pages/min Monochrome, 8.5 Pages/min Colour 15.5 | Printing Speed ISO/IEC 24734 |
| Footnote>footnote</StudentX-><Footnote | |
| For detailed information on printing speeds please visit http://www.epson.eu/testing | |

SCAN

| | |
|---------------------------|--------------|
| مستشعر صورة الاتصال (CIS) | Scanner Type |
|---------------------------|--------------|

PAPER / MEDIA HANDLING

| | |
|--|---------------------|
| قانوني | Paper Formats |
| Yes | Duplex |
| mm top, 0 mm right, 0 mm bottom, 0 mm left (Wherever margin is defined. Otherwise 3mm 0 Top, Right, Bottom, Left.) | Print Margin |
| Photo Sheets, 250 Sheets Standard 20 | Paper Tray Capacity |
| طباعة تلقائية على الوجهين، سحب و ادخال الورق ذاتيا، طباعة بلا إطار | Media Handling |

GENERAL

| | |
|--|------------------------------------|
| mm x 347 mm x 231 mm (Width x Depth x Height) 375 | Product dimensions |
| Windows Server 2016 | Compatible Operating Systems |
| EpsonNet إعداد, Epson Easy Photo Print, Epson Event Manager, Epson Scan, EpsonNet Print | Included Software |
| Epson Connect (iPrint, Email Print, Remote Print Driver, Scan-to-Cloud), Apple AirPrint, Google Cloud Print, Epson Smart Panel App | Mobile and Cloud Printing Services |

OTHER FEATURES

| | |
|-----------------------------|-------|
| Type: Colour, Diagonal: 6.1 | Panel |
|-----------------------------|-------|

OTHER

الضمان

LOGISTICS INFORMATION

| | |
|---------------|-------------------|
| C11CJ61407 | SKU |
| 8715946700403 | EAN Code |
| Philippines | Country Of Origin |

<STEPREF A="ContactInformation" O="Product172878" OT="Product" VC="ar_JO_context" VO="195711" W="Main" />

<STEPREF A="WebsiteInformation" O="Product172878" OT="Product" VC="ar_JO_context" VO="195711" W="Main" />