



HP LaserJet Managed MFP E730dn

Powerful. Flexible. Secure.

Change is the only constant in business. Advance your business with a printer that can be upgraded over time to expand capabilities. With HP's most secure printers 1 you'll stay secure and simplify fleet management for busy IT pros.



Unleash peak productivity

- Tackle anything with our powerful processor. Maximize your productivity and increase your overall print performance by copying, scanning and printing documents of all sizes at virtually full speed.
- · Increase your day-to-day productivity with our industry leading, single pass 120 ipm duplex scanning.
- Easily enable workflows across your fleet with a consistent user experience and intuitive, tablet-like icons on the 8-inch color touchscreen display.
- · Maintain productivity and stay up to date on the latest features across your fleet with upgradeable HP FutureSmart firmware.

Customizable solutions built to last

- Make your day-to-day more productive with customized experiences with cloud-connected HP Workpath apps that let you access personalized content, integrate paper and digital workflows.
- Unleash your creativity and match any office decor with modern designs and the option of five customizable color panels.
- Give your team what they need to succeed with the HP Open Extensibility Platform, containing hundreds of HP and third-party solutions as well as card reader support.

Always on guard with HP Wolf Security

- With HP Sure Start always working behind the scenes, the operating code (BIOS) is automatically checked during start-up and repairs itself if compromised.
- The printer's outgoing network connections are inspected to stop suspicious requests and thwart malware so you can stay connected and in the clear.
- Run-time intrusion detection is always on guard. Common Criteria certified to continually monitor memory activity to keep you safe, detecting and stopping attacks in real time.
- HP Memory Shield™ is an embedded security feature that helps prevent a wide variety of malware attacks from redirecting the execution flow of a program.

Better printing, for a better planet

- The fiber-based packaging, including outer box and interior fiber-based cushions, for this product is 100% sustainably sourced, meaning it's made from recycled or certified content.
- Our devices are made with the planet in mind with energy-efficient printing and toner cartridges made from more than 57% recycled plastic. Printing that puts the planet first.
- Our improved energy efficient designs meet the rigorous criteria of EPEAT Gold, Energy Star, and Blue Angel.
- · With formulas that meet current indoor air quality standards, our ultra-low melt toner is efficient for both printing and the planet.

Technical specifications

Paper handling Input Capacities: Up to 1140 sheets (Tray1: up to 100 sheets; Tray2: up to 520 sheets; Tray3: up to 520 sheets) Standard; Up to 10 envelopes; Input Capacities, Max: Up to 2180 sheets (Tray1: up to 100 sheets; Tray 2, 3, 4 & 5: up to 520 sheets); Output Capacities: Up to 500 sheets Standard; Up to 100 sheets; Duplex Options:

Automatic; Envelope feeder: No; Standard paper trays: 3

Media types supported Plain, HP EcoEFICIENT, HP Matte 90g, Light 60-74g, Bond, Recycled, HP Matte 105g, HP Matte 120g, HP Soft Gloss 120g, HP Glossy 120g, Mid-Weight 96-110g, Heavy 111-130g, Mid-WtGlossy 96-110g, Heavy Glossy 111-130g, HP Matte 150g, HP Glossy 150g, Extra Heavy 131-175g, XHvyGlossy 131-175g, HP Matte 200g, Card stock

176-220g, Mono Transparency, Labels, Letterhead, Envelope, Preprinted, Pre punched, Colored

Media weight supported Tray 1: 60 to 176 g/m2; Tray 2, 3: 60 to 220 g/m2

Media sizes supported Tray 1: A3, A4, A4R, A5, A5R, A6, RA4, B4 (JIS), B5 (JIS), B6 (JIS), Oficio, 8K, 16k, Postcard, Postcard (JIS), Envelope B5, Envelope C5, Envelope C6, Envelope DL; Tray 2: A4, A4R, A5, Ra4, SRA4, B4 (JIS), B5 (JIS), Oficio, 16k; Tray 3: A3, A4, A4R, A5, RA4, SRA4, B4 (JIS), B5 (JIS), Oficio, 8K, 16k

 $Media\ Sizes\ Custom\ Tray\ 1:\ 98\ x\ 148\ mm\ to\ 297\ x\ 432\ mm; Tray\ 2:\ 139.7\ x\ 210\ mm\ to\ 297\ x\ 364\ mm; Tray\ 3:\ 139.7\ x\ 210\ mm\ to\ 297\ x\ 432\ mm$

What's in the box 5QJ87A HP LaserJet Managed MFP E730dn; In box materials; Guide install; Flyer Regulatory; Power Cords; Label; Drums

Replacement cartridges HP Black Managed LaserJet Toner Cartridge (ISO Yield 18,000) W9034MC, HP Black Managed LaserJet Toner Cartridge (ISO Yield 33,000) W9035MC

Product dimensions W x d x h:

566 x 646 x 798 mm; Maximum:

1369 x 1196 x 1121 mm; Product weight 57.6 kg:

Warranty features 1 Year Parts Only. Extended Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region.

Energy star certified Yes

Ecolabels EPEAT® registered; Blue Angel; IT ECO Declaration

Control panel 8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display; Speaker

Display description 8-in (20.3 cm) touchscreen, XGA Color Graphic Display (CGD)

Software included No software solutions are included in the Box only on http://hp.com http://123.hp.com

Compatible operating systems

Windows 11; Windows 10; Windows 7; Windows Client OS; Android; iOS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Chrome OS

Compatible network

operating systems Windows Server; Linux; Citrix; UNIX; Novell

Minimum system

requirements

PC: 2 GB available hard disk space, Internet connection, or USB port, Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available

hard drive space. Internet connection, or USB port, Internet browser, For additional OS hardware requirements see apple.com

Power

Power supply type: Internal (Built-in) power supply; Power requirements: Input voltage: 220 to 240 VAC 50/60 Hz; Power consumption: 510 watts (25ppm, printing), 560 watts (30ppm, printing), 29.0 watts (ready), 0.8 watts (sleep), 0.2 watts (auto-off), 0.2 watts (manual-off)

Acoustics Acoustic power emissions: 6.63 Bel(A), printing simplex A4 at 25ppm; 6.75 Bel(A), printing simplex A4 at 30ppm; Acoustic Pressure Emissions (active, printing):

51dB(A), printing simplex A4 at 25ppm; 52dB(A), printing simplex A4 at 30ppm; Acoustic Pressure Emissions (active scan): 53 dB(A), ADF scan A4 at 60ipm Operating environment Operating temperature range: 15 to 30°C; Recommended operating temperature: 15 to 30°C; Storage temperature range: -10 to 40°C; Operating humidity range: 20 to 80% RH; Recommended humidity operating range: 20 to 80% RH

- **Messaging Footnotes** 1. HP's most advanced embedded security features are available on HP Managed and Enterprise devices with HP FutureSmart firmware 4.5 or above. Claim based on HP review of 2021 published features of competitive inclass
- 2. printers. Only HP offers a combination of security features to automatically detect, stop, and recover from attacks with a self-healing reboot, in alignment with NIST SP 800-193 guidelines for device cyber resiliency. 3. For a list of compatible products, visit: https://www.hp.com/go/PrinterSecurityClaims.
- 4. Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.
- 5. Some features enabled by future HP FutureSmart firmware upgrades may not be available on older devices, if for example, physical product characteristics limit the functionality of the new feature.

 6. Based on HP review of competitive manufacturer's published app platform specifications as of April 2019. Only HP Workpath offers a combination of app validation upon submission plus automated re-validation of apps.
- 7. To enable HP Workpath, some devices may require optional accessory or firmware to be upgraded. Subscription may be required.
- 8. HP Security is now HP Wolf Security. Security features vary by platform. For more information, visit http://www.hp.com/wolfsecurity.

 9. Third-party certification based on Common Criteria Information Technology Security Evaluation ISO/IEC 15408 Standard requirements as of May 2019-2024. Certification applicable to HP Managed and Enterprise devices
- 10. running HP FutureSmart Firmware version 4.5.1 and later. For more information: https://www.commoncriteriaportal.org/files/epfiles/Certification%20Report%20-%20HP%20Intrusion%20Detection.pdf .
- 11.100% outer fiber-based packaging and internal fiber-based cushions made from sustainably sourced certified and recycled fibers.
- 12.100% of Original HP Toner Cartridges contain between 1-77% post-consumer or post-industrial recycled content. Does not include toner bottles or other products not listed. See
- 13.https://www.hp.com/go/TonerRecycledContent for list. Hardware based: Post-consumer recycled is based on the definition set in the EPEAT standard for imaging equipment, IEEE 1680.2, and is expressed as percent of total 14. weight of plastic.
- 15. HP voluntarily designs and tests its printing systems to prevent emissions that exceed Blue Angel and EPEAT eco-label guidelines. EPEAT* registered where applicable. EPEAT registration varies by country. See 16. https://www.epeat.net for registration status by country
- 17. HP printer, HP paper and Original HP supply Blue Angel DE-UZ 219 Emissions Criteria.

Technical Specifications Footnotes

- 1. Measured using ISO/IEC 24734, excludes first set of test documents. For more information see https://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application,
- 2. driver, and document complexity.

 3. Measured using ISO/IEC 17629. For more information see https://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
- 4. Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.

 5. Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see https://www.hp.com/go/learnaboutsupplies.
- 6. Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh).



