



 Lexmark™

## Lexmark CS730de

Colour and performance



 Unison™  
TONER

Works with  
 Apple AirPrint

 mopria

 IPP  
EverWatch™

 ENERGY STAR

 epeat  
SILVER

# Lexmark CS730de

Designed for security, ease of use, and sustainability, the Lexmark CS730de delivers professional colour for mid-to-large workgroups at speeds up to 40 pages per minute\*. The 10.9 cm tablet-like touchscreen makes completing your printing tasks intuitively easy. Replacement cartridges with Unison™ Toner yield up to 22,000/10,500 black/colour pages\*\* to keep you going.

## Robust, enduring quality

- ▶ Enjoy high-quality colour output in a wide variety of environments - from back-office to retail to harsh manufacturing conditions.
- ▶ Intentionally engineered to last seven years or more with durable steel frames and long-life components.
- ▶ Unison™ Toner replacement cartridges yield up to 22,000/10,500 black/colour pages\*\*.



## Always easy. Always intuitive.

- ▶ Powerful features are easy to use.
- ▶ Large, tablet-like, button-free touchscreens help you intuitively complete every task, from the basic to the complex.
- ▶ Add Lexmark or third-party apps to meet your specific business needs.

## Make a statement with professional colour

- ▶ Enjoy the benefits of vibrant, professional-quality output allowing you to do more colour printing in-house - saves time and money.

- ▶ Match corporate colours on marketing collateral and brand-sensitive text and graphics with PANTONE® calibration and Lexmark Named Colour Replacement.

## Secure by design

- ▶ Lexmark security features help keep your information safe - in the document, on the device, over the network and at all points in between.
- ▶ Always improving security, we now include a standard Trusted Platform Module\*\*\*, which delivers authentication, system integrity checks, and cryptographic capabilities to create a unique digital system fingerprint.

## Sustainability matters

- ▶ Designed for the circular economy.
- ▶ Automatic two-sided printing is standard, along with built-in energy-saving modes that help support ratings of EPEAT® Silver and ENERGY STAR® certified.
- ▶ The award-winning Lexmark Cartridge Collection Programme (LCCP) and Lexmark Equipment Collection Programme (LECP) minimise waste and support recycling (availability varies by country).

## Power up with IoT

- ▶ Our sophisticated, IoT-enabled printers are loaded with sensors that continuously monitor hundreds of data points.
- ▶ When you connect your device to Lexmark Cloud Services, you can optimise performance and uptime with additional features like predictive service and automatic supplies replenishment.

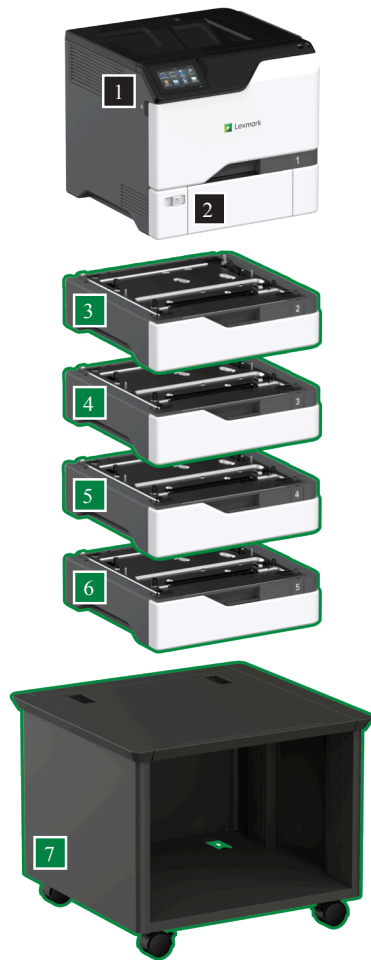
This is a Class A device according to international electromagnetic emissions standards (i.e. FCC Rules, EN 55022/EN 55032, etc.). Class A products are intended for use in non-residential/non-domestic environments. Use of a Class A product in residential/domestic environments may cause interference to radio communications and require corrective measures.

\* Print speeds measured in accordance with ISO/IEC 24734 (ESAT). For more information see: [www.lexmark.com/ISOspeeds](http://www.lexmark.com/ISOspeeds).

\*\* Average continuous black or continuous composite colour (CMY) declared yield in one-sided (simplex) mode up to this number of pages in accordance with ISO/IEC 19798. Actual yield will vary considerably based upon many factors. See [www.lexmark.com/yields](http://www.lexmark.com/yields) for more information. Yield stated on cartridge labels, packaging, and printer device menu pages may be substantially lower than final ISO tested yield. For Lexmark's official statement of yield, see ISO yield reports at [https://www.lexmark.com/en\\_us/products/supplies-and-accessories/iso-page-yields/color-laser-reports.html](https://www.lexmark.com/en_us/products/supplies-and-accessories/iso-page-yields/color-laser-reports.html). Update firmware on your device to ensure accuracy of displayed yield. In demonstration of circular economy principles, genuine Lexmark supplies with Unison™ Toner may contain components recovered from the Lexmark Cartridge Collection Programme (LCCP).

\*\*\* The Trusted Platform Module (TPM) is not available in some countries.

# Lexmark CS730de



- 1 **Printer with 10.9 cm touch screen**  
413 x 479 x 489 mm
- 2 **550-Sheet tray with 100-sheet multipurpose feeder**  
Dimensions included as part of base model
- 3 **550-Sheet Tray**  
119 x 463 x 483 mm
- 4 **550-Sheet Tray**  
119 x 463 x 483 mm

- 5 **550-Sheet Tray**  
119 x 463 x 483 mm
- 6 **550-Sheet Tray**  
119 x 463 x 483 mm
- 7 **Adjustable Stand**  
521 x 653 x 625 mm



**P/N** 47C9067 **Hardware** Lexmark CS730de

**P/N** 71C0H10 **Supplies** Lexmark CS730, 735, CX730 Black 22K Toner Cartridge

71C0H20 Lexmark CS/CX730 Cyan 10.5K Toner Cartridge

71C0H30 Lexmark CS/CX730 Magenta 10.5K Toner Cartridge

71C0H40 Lexmark CS/CX730 Yellow 10.5K Toner Cartridge

71C0W00 Lexmark CS/CX730, 735, C/XC4342, C4352 170K Waste Container

71C0Z10 Lexmark CS/CX730, 735, C/XC4342, C/XC4352 Black 150K Imaging Unit

71C0Z50 Lexmark CS/CX730, 735, C/XC4342, C/XC4352 Colour (CMY) 150K Imaging Unit

71C10C0 Lexmark CS/CX730, 735 Cyan Return Programme 5K Toner Cartridge

71C10K0 Lexmark CS/CX730, 735 Black Return Programme 5K Toner Cartridge

71C10M0 Lexmark CS/CX730, 735 Magenta Return Programme 5K Toner Cartridge

71C10Y0 Lexmark CS/CX730, 735 Yellow Return Programme 5K Toner Cartridge

71C1HC0 Lexmark CS/CX730 Cyan Return Programme 10.5K Toner Cartridge

71C1HK0 Lexmark CS730, 735, CX730 Black Return Programme 22K Toner Cartridge

71C1HM0 Lexmark CS/CX730 Magenta Return Programme 10.5K Toner Cartridge

71C1HY0 Lexmark CS/CX730 Yellow Return Programme 10.5K Toner Cartridge

**P/N** 40C2100 **Paper Handling** 550-Sheet Tray

**P/N** 27X0400 **Memory Options** 500+ GB Hard Disk

57X0070 Removable Hard Disk Enclosure Kit

57X9528 Intelligent Storage Drive (ISD)

**P/N** 57X0300 **Application Solutions** Contact Authentication Device

57X0301 Contactless Authentication Device (Secondary Alternative)

82S1203 IPDS License

82S1204 Bar Code License

**P/N** 1021294 **Connectivity** USB (2 Metre) Cable

27X0823 MarkNet N8370 Wireless for CS720, CS725, CX725

27X6410 Lexmark MarkNet N8372 802.11 a/b/g/n/ac Wireless Print Server

SPD0002 Surge Protective Device, 220-240V

**P/N** 40C2300 **Furniture** Adjustable Stand

Product Specifications		Lexmark CS730de
<b>Printing</b>		
Display	%xmark e-Task 10.9 cm colour touch s7Feen with audible f998657?	
Print Speed	Up to: Black: 40 ppm <sup>1</sup> (A4) / Colour: 40 ppm <sup>1</sup> (A4)	
Time to First P5;9	as f5Gt as: Black: 6.4 s97onds / Colour: 7.0 s97CB8G	
Print R9GC@IH=CB	Black: 1200 x 1200 dpi, 4800 Colour Q15@=M (2400 x 600 dpi) / Colour: 4800 CQ (2400 x 600 dpi), 1200 x 1200 dpi	
& 9ACF M	,H5B85F d: 1024 MB / Maximum: 1024 MB	
!5F d Disk	"BHelligent StCFage Drive (CDtional); Magnetic Hard Disk (CDtional)	
+97ommeded Monthly Page VC@IA9	1500 - 15000 pages <sup>2</sup>	
& aximum Monthly Duty CM@9	Up to: 120000 pages per month <sup>3</sup>	
<b>Supplies<sup>4</sup></b>		
%5Ger C5Ftridge Y=9@8G	up to: 10,500 <sup>5</sup> -page Colour (CM2) High Yield C5Ftridges / up to: 22,000 <sup>5</sup> -page Black High Yield C5FHF=8;9	
Imaging Unit EsH=A5Hd Y=9@8	Up to: 150000 pages, based on 3 av9Fage lett9F/A4-size pages per print job and ~ 5% cCJ9F5;9 <sup>6</sup>	
C5Ftridge(G) Shipping with PrC817H	5,000 <sup>5</sup> -page Black and Colour (CM25 ) Return PrC;F amme Toner C5FHF=8;9G <sup>5</sup>	
<b>Paper Handling</b>		
Included Paper Handling	100-Sheet Mi@H=DIFDC6 F9989F, Int9;F 5Hed DupleL, 300-Sheet Output Bin, 550-Sheet Input	
(D tional Paper Handling	550-Sheet TF5M	
) aper Input C5D57=HM	Up to: ,H5B85F d: 650 pages 75 gsm bond / Maximum: 2850 pages 75 gsm bond	
) aper Output C5D57=HM	Up to: ,H5B85F d: 300 pages 75 gsm bond / Maximum: 300 pages 75 gsm bond	
& edia Types SupportH8	/ =B;L Labels, Banner P5D9F, Paper Labels, C5Fd STC7?, Plain P5D9F, EnJelopes, R9; er to the Paper & Specialty Media Guide	
& edia Sizes SupportH8	A6, Oficio, 7 3/4 EnJ9@CD9 9 EnJ9@CD9 JIS-B5, A4, Legal, A5, L9H9F, B5 EnJ9@CD9 St5H9A9BH, C5 EnJ9@CD9 Ex97IH=J9, Univ9FGal, DL EnJ9@CD9 FC@=C10 EnJ9@CD9	
<b>General Information<sup>7</sup></b>		
,H5B85F d PCFHG	Gigabit Ethernet (10/100/1000), FFont USB 2.0 Specification Hi-Speed C9Ftified port (- ype A), Rear Hi-Speed USB port Compatible with USB 2.0 Specification (- ype A), USB 2.0 Specification Hi-Speed C9Ftified (- ype B), One Internal C5Fd SloH	
(D tional NetK ork PCFHG	"BHernal MarkNet N8370 802.11b/g/n/a Wireless, NFC	
'C=G e L9J9@	(D9F ating: 52 dBA (Print)	
Specified Operating EnJ=KBA9BH	-9AD9F 5HIFe: 10 to 32°C (50 to 90°F) / Altitude: 0 - 2896 metres / Humidity: 15 to 80% R9@5H=el HumiditM	
)F duct W5FF5BHM	1-ear Onsite R9D5=F	
,=Ne / W9=;<H	H x W x D: 413 x 479 x 489 mm / 32 k;	
ENERGY S- AR TMD=al ElectricitM	TEC: 0.53 kilok 5HHours per w99?	
CCBGIAD H=CB		

All information is subject to change without noH=9. L9xmark is not liable for any errors or omissions.

<sup>1</sup> Print and cCDy speeds measured in ac7CF85B7 e with ISO/IEC 24734 and ISO/IEC 24735 r9GD97H=ely (ESA- ). For more information see: wk K .leLA5F? .7om/ISOspeeds.  
<sup>2</sup> "R97ommeded Monthly Page Volume" is a range of pages that helps cusHmers el 5@I5He L9LA5F? @ product o:erings based on the av9Fage number of pages cusHmers plan Hb print on the deJ=7e each month. L9xmark r97ommeds that the number of pages per month be within the sH5Hed range for optimum deJ=7e per:CFA5B7 9, based on f57HCFG including: supplies r9D@57ement int9FJ als, paper loading int9FJ als, speed, and TMD=al cusHmer us5;9 .<sup>3</sup> "Maximum Monthly Duty CMtle" is defined as the maximum number o: pages a deJ=7e could deliver in a month using a multishift operation. This metric prCvides a cCAD5F=Con of rC6IG tness in relation to other L9xmark printers and MFPS. <sup>4</sup> )F C817H functions only with r9D@57ement c5Ftridges designed for use in a specific geogr5D<=7al region. See wk K .leLA5F? .7om/regions for more details. <sup>5</sup> AJ9Fage continuous black or 7ontinuous cCADCG=le CMY declared c5Ftridge yield up to this number of sH5B85F d pages in ac7CF85B7 e with ISO/IEC 19798. <sup>6</sup> Actual Yield may v5Fy based on other f57Hors such as deJ=7e speed, paper size and feed orientation, toner cCJ9F5;9 , tray sCIF 79, per79BHage of black-only printing and av9Fage print job cCAD@9L=MI <sup>7</sup> )F=BHers are sold subject tC 79FHbin lic9BG9/agreement conditions. See wk K .leLA5F? .7om/print9F@9BGe for details.

# Printzone.

## 1300 782 636

This is a Class A deJ=7e ac7CFding to international electromagnetic emissions sH5B85F ds (i.9. FCC Rules, EN 55022/EN 55032, et7.). Class A products are intended for use in non-Residential/non-domestic enJ=7onments. Use of a Class A product in residential/domestic enJ=7onments may c5IG e int9F:9F9B7 e to radio cCAIB=7 ations and r9EI=F e cCF97H=8 measures.

© 2022 Lexmark . All rights r eserved.

Lexmark , the L exmark logo and Unis on ar e tr ademark s o f L exmark Int ernational, Inc ., r egis tered in the Unit ed S tat es and/or o ther c ountries .

Apple and AirPrint ar e tr ademark s o f Apple Inc ., r egis tered in the U .S. and o ther c ountries and r egions . M OPRIA ; the Mopria L ogo, and the Mopria Allianc eTM word mark and logo ar e r egis tered and/or un r egis tered trademark s and service mark s o f Mopria Allianc e, Inc . in the Unit ed S tat es and o ther c ountries . Unauthorized us e is s trictly pr ohibit ed. ENER GY S TAR and the ENER GY S TAR mark ar e r egis tered tr ademark s o wned b y the U .S. Environment al Pr otection A gency . EPE AT is a tr ademark o f the Gr een Electr onics C ouncil in the Unit ed S tat es and o ther c ountries . PANT ONE is the pr oper ty o f Pant one LL C. All o ther tr ademark s ar e the pr oper ty o f their r espectiv e o wners .

This pr oduct includes s oftwar e de veloped b y the OpenS SL Pr oject f or us e in the Open S SL T oolkit (http: //w ww.openssl. org/).

