## Epson WorkForce DS-1630 Flatbed scanner 600 x 600 DPI A4 Black, White

Brand: Epson Product family: WorkForce Product code: B11B239401BY

**Product name:** DS-1630

A4, Flatbed, 600 x 600DPl, ReadyScan LED, Duplex, USB 3.0, 55dB Epson WorkForce DS-1630. Maximum scan size: 210 x 3048 mm, Optical scanning resolution: 600 x 600 DPl, Enhanced scan resolution: 1200 x 1200 DPl. Scanner type: Flatbed scanner, Product colour: Black, White, Display: LCD. Daily duty cycle (max): 1500 pages, Light source: ReadyScan LED, Scan file formats: PDF, TIFF. Auto document feeder (ADF) input capacity: 50 sheets. Maximum ISO A-series paper size: A4, ISO A-series sizes (A0...A9): A4, A5, A6, ISO B-series sizes (B0...B9): B5







Maximum scan size * 210 x 3048 mm   Optical scanning resolution   600 x 600 DPI   Ports & interfaces   USB port   USB port   USB port   USB yersion   3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB yersion   3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB yersion   3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB yersion   3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB yersion   3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB yer of the deverk protocols   TCP/IP, DHCP, DNC, SNMP, SLP    AC   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard interfaces   USB 3.2 Gen 1 (3.1 Gen 1)   Standard in				
Optical scanning resolution * 600 x 600 DPI 1200 x 1200 DPI 12	Scanning		Paper handling	
Enhanced scan resolution 1200 x 1200 DPI USB port   USB port   USB version	Maximum scan size * Optical scanning resolution * Enhanced scan resolution Colour scanning Duplex scanning * ADF scan speed (b/w, A4)	600 x 600 DPI 1200 x 1200 DPI	Minimum scan area (ADF)	210 x 3048 mm
Colour scanning Duplex scanning V USB port* USB version 3.2 Gen 1 (3.1 Gen 1) USB 3.2 Gen 1 (3.1 Gen 1) USB 25 ppm Network  Design Scanner type * Product colour * Black, White Display LCD Built-in display * Width 451 mm Depth 315 mm Light source Scan fle formats Daily duty cycle (max) * Scan fle formats Daily duty cycle (max) * Scan fle formats Scanning noise level Scan fle feder (ADF) input Auto document feeder (ADF) input Auto document feeder (ADF) input Auto do-series spaper size * A4 A4, A5, A6  Display Maximum ISO A-series spaper size * A4 A4, A5, A6  Operational conditions  USB version Standard interfaces USB version Network Standard interfaces USB version Standard interfaces USB version Standard interfaces USB version Standard interfaces USB version Network Supported network protocols TCP/IP, DHCP, DNS, SNMP, SLP Power AC  Weight AC Width 451 mm Depth 451 mm Depth 451 mm Depth 315 mm Height 451 mm Depth 315 mm  Accanding content Cables included AC, USB Drivers included AC, U			Ports & interfaces	
Duplex scanning * V USB version 3.2 Gen 1 (3.1 Gen 1) ADF scan speed (b/w, A4) 25 ppm Network  Design Scanner type * Flatbed scanner Product colour * Black, White Display Built-in display * X  Width 451 mm Depth 315 mm Light source Scan fle formats Daily duty cycle (max) * 1500 pages Daily duty cycle (max) * 1500 pages Display best Board (apacity  Capacity  Auto document feeder (ADF) input (SO A-series paper size * A4  Maximum ISO A-series paper size * A4  Auto Document Feeder (ADF) media Board (ADF) Media (ADF			USB port *	✓
ADF scan speed (b/w, A4)  ADF scan speed (colour, A4)  25 ppm  Network  Supported network protocols  TCP/IP, DHCP, DNS, SNMP, SLP  Supported network protocols  TCP/IP, DHCP, DNS, SNMP, SLP  Power  Product colour *  Black, White  Power supply type *  AC  Display  Built-in display *  Performance  Light source  ReadyScan LED  Height  Depth  315 mm  Light source  ReadyScan LED  Height  120 mm  3.7 kg  Daily duty cycle (max) *  Scan file formats  PDF, TIFF  Weight  Cables included  Drivers included  AC, USB  Drivers included  Privers included  Paper handling  Maximum ISO A-series paper size *  A4  So A-series sizes (A0A9)  A4, A5, A6  Departional conditions  Letter  ✓  Auto Document Feeder (ADF) media  So -120 g/m²  Storage relative humidity (H-H)  89 x 127 mm  Storage relative humidity (H-H)  89 x 127 mm			USB version	3.2 Gen 1 (3.1 Gen 1)
Design Supported network protocols TCP/IP, DHCP, DNS, SNMP, SLP Power  Flatbed scanner Product colour * Black, White Display LCD Weight & dimensions Width 451 mm Depth 315 mm Light source ReadyScan LED Height Light source Scan file formats PDF, TIFF Weight Muty cycle (max)* Scan file formats Scan drivers Scan file formate Scan file fo			Standard interfaces	USB 3.2 Gen 1 (3.1 Gen 1)
Flatbed scanner Product colour * Flatbed scanner Product colour * Black, White Power supply type * AC  Display LCD  Weight & dimensions  Width 451 mm  Depth 315 mm  Light source ReadyScan LED Height 120 mm  Scan file formats PDF, TIFF Weight 3.7 kg  Daily duty cycle (max) * 1500 pages Packaging content Scan drivers Scanning noise level Scan drivers Scanning noise level Scan file formats Scanning noise level So sheets Sustainability  Sustainability  Auto document feeder (ADF) input capacity  Paper handling Maximum ISO A-series paper size * A4 ISO A-series sizes (8089) B5 Operational conditions  Sustainability Storage temperature (T-T) Storage temperature (T-T) Storage temperature (T-T) Storage relative humidity (H-H) Storage relative humidity (H-H) Maximum scan area (ADF) Maximum scan	ADF scan speed (colour, A4)	25 ppm	Network	
Product colour * Black, White Power supply type * AC  Display LCD  Built-in display * Width 451 mm  Depth 315 mm  Light source ReadyScan LED Height 120 mm  Scan file formats PDF, TIFF Weight 3.7 kg  Daily duty cycle (max) * 1500 pages Packaging content  Scan drivers ISIS, TWAIN  Scanning noise level 55 dB  Input capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4  LISO A-series sizes (A0A9) A4, A5, A6  ISO A-series sizes (B0B9) B5  Operational conditions  Letter	Design		Supported network protocols	TCP/IP, DHCP, DNS, SNMP, SLP
Display LCD  Built-in display *  Weight & dimensions  Width 451 mm  Depth 315 mm  Depth 120 mm  Scan file formats PDF, TIFF POF, TIFF P	' '	Black, White LCD	Power	
Built-in display *  Width 451 mm  Depth 315 mm  Light source ReadyScan LED Height 120 mm  Scan file formats PDF, TIFF Weight 3.7 kg  Daily duty cycle (max) * 1500 pages Scan drivers ISIS, TWAIN Scanning noise level 55 dB Privers included Drivers included Drivers included Privers included Drivers included Privers included Privers included Drivers included Privers included Drivers included Driver			Power supply type *	AC
Performance Light source ReadyScan LED Height 120 mm Scan file formats PDF, TIFF Weight 3.7 kg  Daily duty cycle (max) * 1500 pages Scan drivers ISIS, TWAIN Scanning noise level 55 dB  Input capacity  Auto document feeder (ADF) input capacity  Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) A4, A5, A6 ISO B-series sizes (B0B9) B5  Operating temperature (T-T) 10 - 35 °C  Storage relative humidity (H-H) 20 - 80%  Maximum Scan area (ADF) Media Maximum Scan area (A			Weight & dimensions	
Light source ReadyScan LED Height 120 mm  Scan file formats PDF, TIFF Weight 3.7 kg  Daily duty cycle (max)* 1500 pages Packaging content  Scan drivers ISIS, TWAIN  Scanning noise level 55 dB  Input capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4  ISO A-series sizes (A0A9) A4, A5, A6  ISO B-series sizes (B0B9) B5  Operational conditions  Letter		^	Width	451 mm
Scan file formats  PDF, TIFF  Daily duty cycle (max) *  1500 pages  Scan drivers  ISIS, TWAIN  Scanning noise level  Input capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size *  ISIS, TWAIN  Sustainability certificates  System requirements  Windows operating systems supported  Windows operating systems  Supported  Operating temperature (T-T)  Legal  Auto Document Feeder (ADF) media weight  Auximum ISO A-series paper size *  A4  So A-series sizes (B0B9)  B5  Operating temperature (T-T)  Operating relative humidity (H-H)  Operating relative humidity (H-H)  Storage relative humidity (H-H)  Maximum scan area (ADF)  Maximum scan area (ADF)  Maximum scan area (ADF)			·	
Daily duty cycle (max) * 1500 pages ISIS, TWAIN Scan drivers ISIS, TWAIN Scanning noise level 55 dB  Imput capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) ISO B-series sizes (B0B9)  Letter  Legal  Auto Document Feeder (ADF) media weight  Auto Maximum Feeder (ADF) media weight  Auto Document Feeder (ADF) media weight  Auto Document Feeder (ADF) media weight  Auto Document Feeder (ADF)  Auto Document Feeder (ADF) media weight  Auto Document Feeder (ADF) media weight  Auto Document Feeder (ADF)  By x 127 mm	<b>5</b>	•	•	
Scan drivers Scanning noise level  Scanning noise level  Solution to capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) ISO B-series sizes (B0B9)  Letter  Legal  Auto document feeder (ADF) media weight  Auto document feeder (ADF) media weight  Sustainability  Su	Daily duty cycle (max) *	1500 pages		5.7 Kg
Input capacity Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4 Siso B-series sizes (A0A9)  ISO B-series sizes (B0B9)  Letter  Legal  Auto Document Feeder (ADF) media weight  Maximum scan area (ADF)  89 x 127 mm				
Auto document feeder (ADF) input capacity  Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4	Scanning noise level	55 dB		,
Auto document feeder (ADF) input capacity  Paper handling  Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) A4, A5, A6 ISO B-series sizes (B0B9) B5  Operational conditions  Letter	Input capacity			4
Paper handling  Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) A4, A5, A6 ISO B-series sizes (B0B9) B5  Letter	Auto document feeder (ADF) input	50 ab a ata	•	
Maximum ISO A-series paper size * A4 ISO A-series sizes (A0A9) A4, A5, A6 ISO B-series sizes (B0B9) B5  Operational conditions  Letter	capacity	50 sneets	Sustainability certificates	ENERGY STAR
supported	Paper handling		System requirements	
A4, A5, A6  ISO B-series sizes (B0B9)  B5  Operational conditions  Operating temperature (T-T)  Letter  Operating temperature (T-T)  Storage temperature (T-T)  Operating temperature (T-T)  Operating temperature (T-T)  Operating temperature (T-T)  Operating relative humidity (H-H)  Storage relative humidity (H-H)  Operating relative humidity (H-H)  Storage relative humidity (H-H)  Operating relative humidity (H-H)	Maximum ISO A-series paper size *	A4		✓
Letter   Operating temperature (T-T) 10 - 35 °C  Legal   Auto Document Feeder (ADF) media weight   Maximum scan area (ADF) 89 x 127 mm  Operating temperature (T-T) -20 - 60 °C  Operating relative humidity (H-H) 20 - 80%  Storage relative humidity (H-H) 20 - 80%	· · ·	• •		
Legal Storage temperature (T-T) -20 - 60 °C  Auto Document Feeder (ADF) media 50 - 120 g/m² Operating relative humidity (H-H) 20 - 80%  Weight Storage relative humidity (H-H) 20 - 80%  Maximum scan area (ADF) 89 x 127 mm	· ·		•	10. 25.00
Auto Document Feeder (ADF) media 50 - 120 g/m² Weight Storage relative humidity (H-H) 20 - 80%  Maximum scan area (ADF) 89 x 127 mm				
weight Storage relative humidity (H-H) 20 - 80%  Maximum scan area (ADF) 89 x 127 mm	•	•	• • •	
	weight	50 - 120 g/m²	, , ,	
Logistics data	Maximum scan area (ADF)	89 x 127 mm	Logistics data	
Harmonized System (HS) code 84716070			9	84716070



8715946619064

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.