## Epson Perfection V39 II Escáner de cama plana $4800 \times 4800$ DPI A4 Negro

Marca : Epson Familia de productos: Código del producto: Perfection B11B268201

Nombre del producto: V39 II

Flatbed, CIS, RGB LEDs, 4800 DPI, A4, TWAIN/ICA, USB 2.0

Epson Perfection V39 II. Tamaño máximo de escaneado: 216 x 297 mm, Resolución óptica de escáner: 4800 x 4800 DPI, Profundidad de color de entrada: 48 Bit. Tipo de escaneado: Escáner de cama plana, Color del producto: Negro, Tipo de control: Botones. Tipo de sensor: CIS, Fuentes de luz: LED RGB, Formatos de archivo para escaneo: BMP, JPEG, PDF, TIFF. Tamaño máximo de papel ISO A-series: A4, Tamaño de ISO serie A (A0...A9): A4. Tipo de fuente de alimentación: USB, Consumo energético: 2.5 W, Consumo de energía (apagado): 0.013 W





Scanning		Ports & interfaces	
Maximum scan size *	216 x 297 mm	USB port *	✓
Optical scanning resolution *	4800 x 4800 DPI	USB version	2.0
Colour scanning  Duplex scanning *  Input colour depth  Output colour depth  Input greyscale depth  Output greyscale depth  16 bit	1	Power	
	Power supply type * Power consumption (typical) Power consumption (off)	USB 2.5 W 0.013 W	
Output greyscale depth	8 bit	Weight & dimensions	
71.	Flatbed scanner	Width Depth Height	249 mm 364 mm 39 mm
Product colour *	Black	Weight	1.5 kg
Control type	Buttons	Packaging data	
Built-in display *	×	Quantity per pack	1 pc(s)
Performance		Packaging content	·
Sensor type * Light source Scan file formats	ource RGB LED  le formats BMP, JPEG, PDF, TIFF  functions Copy, On, Scan to PDF	Cables included	USB
		System requirements	552
Button functions Scan drivers		Windows operating systems supported	Windows 10, Windows 7, Windows 8, Windows 8.1, Windows Vista, Windows XP
Paper handling			Mac OS X 10.6 Snow Leopard, Mac
Maximum ISO A-series paper size * ISO A-series sizes (A0A9) Letter	A4 A4	Mac operating systems supported	OS X 10.7 Lion, Mac OS X 10.7.5 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Legal	*	Operational conditions	
		Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	10 - 35 °C -20 - 60 °C 20 - 80% 20 - 80%

