

neo

The Scanner for everyone.



We Digitize Your World

Z
ZEUTSCHEL



The overhead scanner *neo* has been designed to create an affordable, high-quality patron scanner for users of any experience level.

The neo scans documents, bound books, spiral notebooks, lab books, binders, photographs and other flat or bound media up to A3+ size.

Through the user-friendly software and a familiar touchscreen interface, the neo is ideal for public and corporate use in libraries, universities, businesses, government sectors and more.

The LED light system ensures fast scan times with an output resolution of up to 2400 dpi in color, grayscale or black and white.

Product advantages

- shortest scan time
- large touch screen
- easy to use operation software
- capture mode color, grayscale, black and white
- LED light
- easy installation
- plug'n'scan
- live mode to capture images
- multilingual user menu
- output options: USB, email, cloud, network and printer

Technical data		
Max. scan area	510 mm x 420 mm / 20.4" x 16.5" (A2-A3) Fixed focal length capable of scanning single sheets or bound materials up to 100 mm / 4" high	
Image sensor	Area array CMOS sensor	
Capture mode	Color, grayscale, black and white	
Capture time	<0.5 second	
Output Resolution	100-2400 dpi	
Output options	USB, email, cloud, network, printer	
File formats	PDF; PDF multi-page; TIFF; TIFF multi-page; JPEG; GIF; PNG; BMP	
Integrated USB	Two built-in USB ports (backward <i>output</i> compatibility)	
Scanner options	Built-in PC with 15" touchscreen interface Payment interface Optical Character Recognition (OCR)	
Light source	LED lights to ensure full scan area illumination	
Security	Integrated Kensington lock slot	
Interface	USB 3.0	
Operating system	Windows 7, Windows 8.1 and Windows 10 Professional (64-bit only)	
Dimensions (h x w x d)	With optional PC interface: 860 mm x 855 mm x 550 mm 34 x 34 x 21"	Scanner only: 860 mm x 535 mm x 550 mm 34 x 21 x 21"
	Weight	22 kg (48 lbs) 17kg (38 lbs)

We reserve the right to make technical changes without notice.

