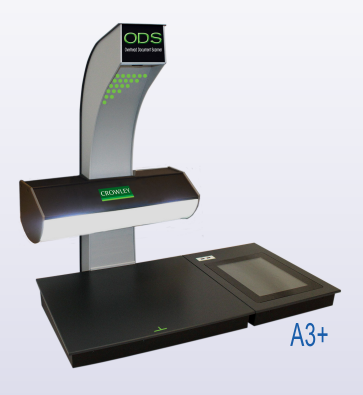




# The overhead scanner that offers more for less

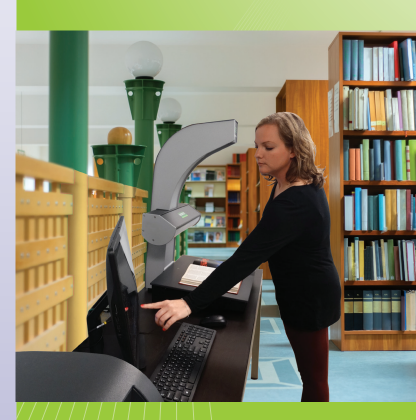


Designed for walk-up users (students, patrons, researchers, staff and others), the Crowley ODS offers simplicity where needed and sophistication where demanded. The straightforward interface facilitates usability for all experience levels. The 8 mm wide-angle lens and cool LED lighting ensure high-quality scans with no warm-up time.

- Flat documents
- Bound books
- Spiral notebooks
- Lab books
- Binders
- Photographs
- Graphic arts and more

# **KEY FEATURES**

- Calibrated active pixel sensor array for maximum image quality
- Voice recognition allows users to initiate scanning through voice commands
- Elective motion-activated capture technology
- Live capture mode for real-time onscreen viewing
- Automatic book curve correction
- Versatile interface options: Operates via PC or optional touch pad
- Energy-saving automatic sleep mode
- Automatic walk-up user video tutorials
- Easy editing features such as auto-deskew, multi-crop and annotation
- Cool LED light source for uniform and gentle illumination
- Flexible output options. Save images in a range of file types including BMP, JPG, TIFF, PNG, PDF or GIF in multi- or single-page
- Options. OCR software and payment interface
- Multi-lingual user menu



#### **BENEFITS**

- Cost savings. Digital saving and sharing options reduce the need for costly consumables such as paper and toner. Optional payment interface allows institutions to regain initial investment.
- Protect Originals. The overhead design protects book bindings which can be damaged when using traditional flatbed scanners
- Large scanning bed. The Crowley ODS scans materials up to A3+\*
- Portability. Simple hardware design allows the Crowley ODS to be easily disassembled and transported. The economic scanner size easily fits most standard furniture.
- Minimal staff intervention. Built-in instructional processes and help menus allow users to operate the unit without detailed instruction from staff
- **Fast scans.** The Crowley ODS captures images in less than half a second, quicker than the industry standard

### SIMPLE INSTALLATION

- 1. Connect the scan tower and scan bed
- 2. Connect the touchscreen module or independent PC
- 3. Plug into a power source





## **SPECIFICATIONS**

Max. scan area\*  $20.4 \times 16.5 \text{ in } / 510 \times 420 \text{ mm } (A3+)$ 

Scans materials up to 4 in / 100 mm

Lens 8 mm wide-angle lens

Color; grayscale; black and white **Capture mode** 

**Capture time** <0.5 second

Output Resolution 100-2400 dpi

**Output options** USB; email; cloud; network; printer

PDF; PDF multi-page; TIFF; TIFF multi-**File formats** 

page; JPEG; JPEG 2000; BMP; GIF; PNG

Two or four USB ports based on model **USB** output

**Scanner options** Built-in PC with 15 inch touchscreen

interface

Payment interface

Optical Character Recognition (OCR)

**Light source** Wide-angle cool LED lights to ensure

full scan area illumination

**Security** Integrated Kensington lock slot

**Interface** USB 3.0

Operating system Windows Professional Systems (all 64

bit only): 7; 8, 8.1, 10 (with Intel Processor)

Additional PC Specs can be found online

at https://bit.ly/2K2d4RX

**Power** 50-60 Hz; 90-240 V; 120 W

**Dimensions** Scanner only

21/in / 550 mm Length Width. 21 in / 535 mm 34 in / 860 mm Height Weight 38 lbs / 17 kg

**Touch pad option** 21 in / 550 mm 34 in / 855 mm 34 in / 860 mm 48 lbs / 22 kg







Rev 11/18



**240.215.0224** (U.S.)









