

READER/PRINTERS - 16MM

The Kodak Imagelink Digital Workstation



The Kodak Imagelink Digital Workstation is a retrieval device for users who wish to view and print, fax, or transmit images electronically from microfilm files. As an electronic reader-scanner, the unit transforms photographic microfilm images to electronic images. This process provides a new perspective to image delivery capabilities. Images can now be routed to printers, fax devices, as well as to magnetic or optical disks. Documents can even be routed to users via an image capable network. Software controls film transport, image location, scanning, and rotation.

The image capture subsystem controls electronic scanning digitizing and image processing. The unit's output subsystem manages further processing to printers, fax devices or other media. The Kodak Imagelink Digital Workstation provides traditional CAR interfacing capabilities that maximize image retrieval and distribution of information.

Additional features include:

- User friendly interface
- Complete service diagnostics
- Automatic image skew correction
- Automatic exposure control
- Choice of fixed or zoom lenses
- Cropping
- Print annotation
- Multiple print modes
- Automatic channel selection
- Ability to opaque sensitive information

Please call to discuss individual unit features.

Typical Machine Characteristics

Weight: 520 lbs. (218 kg).

Size: 50" (127cm) high, 40" (101.6cm) wide, 49" (124.5cm) deep.

Power: 100 volts AC, 50/60 Hz: 115 volts AC, 60 Hz: 220/240 volts AC, 50 Hz: 12 amperes at 120 volts AC, 60 Hz.

Operating Temperature: 59°-86°F (15-30°C).

Operating Humidity: 15-76% RH.

BTU/Hour: 3400.