# Film Scanners OLYMPUS/MINOLTA/AGFA

### MINOLTA Dimage Scan **Multi Pro**

- Light source: 3 wave length fluorescent lamp
   Film type: 35mm color or B&W, negative or positive, Medium format films in both 120 & 220 sizes (6x4.5, 6x6, 6x7, 6x8 & 6x9), 16mm & Transmission Electron Microscope (TEM) films Resolution: 4,800 dpi for 35mm film
- Color depth: RGB, 16 bits each channel, Dynamic range: 4.8 Interface: Ultra SCSI (D-sub half pitch 50p x 2) and
- Interface: Units Scot (U. Soc. I.S., E. IEEE-1394 Firewire

  Dimensions: 6.6" x 5.0" x 14.8", Weight: @8.82 Lbs.

  Available in three configurations

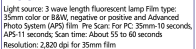
  IMNDSMP

Supplied With: All of the above plus a SCSI setup IMNDSMPS

Supplied With: All of the above plus an IEEE-1394 Firewire setup

### MINOLTA

### **Dimage Scan** Dual II



Color depth: RGB, 12 bits each channel, Dynamic range: 3.2 Interface: USB for Windows Only Optional APS film adapter available Dimensions: 5.9" x 3.9" x 12.59", Weight: @3.3 Lbs Supplied In Box: Dimâge Scan Dual II scanner, Driver software, 35 mm film holder, 35 mm slide holder, USB cable, Power cord, Adobe Photoshop LE, Instructions and warranty

IMNDSD2 **369.95** 

### MINOUA Diamage Scan Elite II

### 35mm Film Scanner (2820 DPI)

- Provides users with rich tonal gradation from its 16-bit A/D conversion • Applied Science Fiction's (ASF) Digital ICE3 Conversion \* Applied Steller \* (cubed\*) image enhancing technology for automatic image correction and restoration.

  With easy-to-use settings, Digital ICE3 eliminates scratches on photographic film or slides, restores faded colors and
- improves on a photograph's overall appearance.
- The Scan Elite II can produce an image from 35mm film that can be printed on A4 size paper with a resolution of 300 dpi. • Scan Elite II's Color Matching capability offers sRGB, Apple RGB, SMPTEC-C, PAL/SECAM and other color space settings so the images on one monitor will display the same color on another. • Scan Elite II offers two high-speed interfaces: USB and IEEE 1394 (FireWire)

IMNDSE2

# Kodak XLS 8650

RASTER PRINTER (8976)

- Provides professional photo prints and overhead trans-
- The fastest desktop printer in its class, the 8650R thermal printer can maximize productivity.
- The printer ships with 48 MB RAM standard (upgradeable) to 64 MB) to allow support of full page images in either RGB or CMYK

- Interface Flexibility. Includes CENTRONICS PARALLEL, SCSI (2 ports) as standard ports. An optional 10/100 Mb Network Interface Card adds ETHERTALK, NOVELL NETWARE. NetBEUI, and TCP/IP network compatibility.
- Continuous-Tone Output, 24-Bit Color

IKKXLS8650

### PACIFIC IMAGE **ELECTRONICS**

Prime Film-1800-U, Light source: Cold cathode fluorescent lamp, Film type: 35mm color or B&W, negative or positive Pre Scan: For 35mm-10 seconds, Scan time: 35 seconds, Resolution: 1,800 dpi, Color depth: RGB, 12 bits each chan-nel, Dynamic range: Not specified, Interface: USB, Dimensions: 10.55" x 6.54" x 2.60", Weight: @1.65 Lbs. Supplied In Box: Prime Film 1800-U scanner, Driver software,

USB cable, Power adapter & cord, Instructions and warranty IPI1800 179.95

### Pacific Image 1800U

Scanner W Silverfast Software

IPI1800SF 239.95

### **■**Polaroid

### Sprint Scan-4000

Light source: Cold cathode "patented diffuse illumination sys-

Film type: 35mm color or B&W, negative or positive and Advanced Photo System (APS) film

Optional APS film adapter available Scan time: 35mm- About 60 seconds

Resolution: 4,000 dpi for 35mm film

Color depth: RGB, 12 bits each channel, Dynamic range: 3.4 Interface: SCSI-2

Dimensions: 7.0" x 5.5" x 12.5", Weight: @8.0 Lbs.

Supplied In Box: SprintScan-4000 scanner, Driver software, Slide holder, Strip film holder, SCSI cable, Lasersoft SilverFast Ai scan software, Power cord, Instructions and warranty

IPDS\$4000

# Kodak

### **XLS-8660**

Resolution: 300 x 300 Printing method: Dye-sublimation thermal transfer p (Includes over coating)

Media size: Four sizes up to 8.5 x 14 sheets Interface: SCSI or Parallel, IEEE1284 Printer speed: 80 seconds per print

Dimensions: 17.0" x 26.0" x 12.0", Weight: 52.5 Lbs Supplied in box: XLS-8660 Printer, Power cord, Driver software. Instruction manual and Warranty card

IKKXLS8660

### Kodak RFS-3570 Plus

Light source: Cold cathode fluorescent lamp Film type: 35mm color or B&W, negative or positive, Medium for mat 120 films, 46mm and 70mr

Optional film holders: 4.5 x 6cm, 6 x 4.5cm, 6 x 9cm, 46mm and 70mm Scanning Speeds: 35mm-Less than 15 seconds Resolution:

Color depth: RGB, 12 bits each channel, Dynamic range: 3.5

Dimensions: 13,25" x 2,0" x 8,0", Weight: @16 Lbs, 13 ounces Dimensions: 13.25" x 2.0" x 8.0", Weight: @16 Lbs. 13 ounces Supplied In Box: RFS-3570 Plus scanner, Holder for 35mm mount-ed or strip transparencies and negatives, Holder for 120 film in 6 x 7cm & 6 x 6 cm format, Kodak Colorflow Image Aquire soft-ware, Adobe Photoshop Aquire module for Macintosh comput-ers, Twain Data Source for Windows systems, Dust cover, Cleaning tools, Calibration card, SCSI cable, Terminator, Power cord, Instructions and warranty

IKKRFS3570P

# **■**Polaroid **Sprint Scan-120**

Light source: Cold cathode "patented diffuse illumination syste Film type: 35mm color or B&W, negative or positive, Medium format films in frame sizes of 6x4.5, 6x6, 6x7, 6x8 & 6x9 Scan time: 6 x 6 cm- About 120 seconds

Resolution: 4.000 dpi

Color depth: RGB, 14 bits each channel, Dynamic range: 3.9 Interface: SCSI-2 and IEEE-1394 Fire wire

Dimensions: 10.7" x 5.5" x 19.2", Weight: @14.0 Lbs.

Supplied In Box: SprintScan-120 scanner, Driver software, Slide holder for 35mm film. Slide holder for 120 film, 35mm strip film holder, SCSI cable, Fire wire cable, Lasersoft SilverFast Ai scan soft-ware, Binuscan Photo Perfect Software, Power cord, Instructions

and warranty PRO VERSION

IPDSS120P 3199.95

SprintScan 120 Without Lasersoft SilverFast Ai scan software or nuscan Photo Perfect Software

IPDSS120 **2649.95** 

# Kodak XLS-8670

Resolution: 300 x 300 Printing method: Dye-sublimation thermal transfer printer (Includes over coating)

Media size: Four sizes up to 9.5 x 14 sheets Interface: SCSI (2 ports) or Parallel, IEEE1284 Printer speed: 80 seconds per print

Dimensions: 16.6" x 22.5" x 12.0", Weight: 56.0 Lbs Supplied in box: XLS-8670 Printer, Power cord, Driver softvare, Instruction manual and Warranty card

### **Kodak**

### **RFS-3600**

Light source: Cold cathode fluorescent lamp Film type: 35mm color or B&W, negative or positive Scanning Speeds: Not specified

Resolution: 3,600 dpi

Color depth: RGB, 12 bits each channel, Dynamic range: 3.6 Interface: SCSI-2 and USB

Dimensions: 11.5" x 7.75" x 4.25", Weight: @3.4 Lbs

Supplied In Box: RFS-3600 scanner, 10 rolls of Kodak professional Supra 400 film, AC adapter and cables, USB cable and SCSI II Cable, Software: Aquire module for Macintosh, Twain data source for Windows & Adobe Photoshop LE 5.0, Instructions and warranty

IKKRF\$3600 **799.95** 

# **■Polaroid SprintScan-**

45 Ultra

Light source: Cold cathode "patent-ed diffuse illumination system"

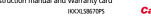
Film type: 35mm color or B&W, negative or positive, Medium format films in frame sizes of 6x4.5, 6x6, 6x7, 6x8 & 6x9 and 4" x 5" films

Scan time: 4" x 5" film- About 5 minutes Resolution: 2,500 dpi Color depth: RGB, 14 bits each channel, Dynamic range: 3.8 Interface: SCSI-2

Dimensions: 21.0" x 13.0" x 7", Weight: @22.0 Lbs.

Supplied In Box: SprintScan-45 Ultra scanner, Driver software, Slide holder for 35mm film, Slide holder for 120 film, 4 x 5 film holder, SCSI cable, Power cord, Instructions and

IPDSS45U





42 West 18th Street

17

New York NY 10011

Not responsible for typographical errors



### Nikon Coolscan IV ED

Light source: LED for accurate color consistency Film type: 35mm color or B&W, negative or positive and Advanced Photo System (APS) film

Scan time: 35mm- About 42 seconds Resolution: 2.900 dpi for 35mm film

Color depth: RGB, 12 bits each channel, Dynamic range: 3.6

Interface: USB for Windows / PC or Mac

Optional APS film adapter available Dimensions: 3.7" x 6.6" x 12.4", Weight: @6.6 Lbs.

Supplied In Box: Coolscan IV ED scanner, Driver software, 35 mm film holder, 35 mm slide adapter, Strip film adapter, USB cable, Canto Cumulus Version 5 software, Altamira Genuine Fractal Version 2.0, Adobe Photoshop 5.0 LE, Power cord, Instructions and warranty

INKLS4 #9236

### Nikon

### Coolscan LS-8000

Light source: LED for accurate color consistency Film type: 35mm, Panorama, Medium format films in both 120 & 220 sizes (6x4.5, 6x6, 6x7, 6x8 & 6x9), 16mm & (TEM) films Scan 220 sizes (6x4.5, 6x6, 6x7, 6x8 & 6x9), 16mm & (TEM) films Scan time: 35mm- Very fast scan times! Resolution: 4,000 dpi for 35mm film Color depth: RGB, 14 bits each channel, Dynamic range: 4.2 Digital ICE: Automatic removal of dust and surface defects on color film Digital ROC (Reconst ruction of Color) automatically restores the original quality of the colors Digital GEM (Grain Equalization & Management) can analyze a film's grain pattern pixel by pixel Interface: IEEE-1394 Fire wire for Windows/ PC or Mac Dimensions: 9.6" x 7.9" x 19.1", Weight: @19.8 Lbs. Supplied In Box: Coolscan LS-8000 scanner, Driver software, Slide mount holder, Strip film holder, 102/2020 medium format strip film holder, IEEE-1394 fire wire cable, IEEE-1394 Interface board for Windows & Mac, Canto Cumulus Version 5 software, Altamira Genuine Fractal Version 2.0, Power cord, Instructions and warranty Fractal Version 2.0, Power cord, Instructions and warranty
INKLS8000

### Nikon

### Coolscan LS-4000 ED

Light source: LED for accurate color consistency Film type: 35mm and APS film

Optional APS film adapter available Scan time: 35mm-About 38 seconds Resolution: 4,000 dpi for 35mm film Color depth: RGB, 14 bits each channel, Dynamic range: 4.2 Digital ICE: Automatic removal of dust and surface defects on color film Digital ROC automatically restores the original quality of the colors Digital GEM can analyze a film's grain pattern pixel by pixel Interface: IEEE-1394 Fire wire for Windows / PC or Mac Dimensions: 3.7" x 6.6" x 12.4", Weight: @6.6 Lbs.

Supplied In Box: Coolscan LS-4000 scanner, Driver software, mount adapter, Strip film adapter, Strip film holder, IEEE-1394 fire wire cable, IEEE-1394 Interface board for Windows & Mac, Canto Cumulus Version 5 software, Altamira Genuine Fractal Version 2.0, Power cord, Instructions and warranty

INKLS4000

#### HEWLETT PACKARD

### PhotoSmart S20

Light source: Xenon fluorescent lamp Film type: 35mm color or B&W, negative or positive Reflective media size: Up to 5" x 7

Scanning Speeds: 35mm-Less than 60 seconds Resolution: 2,400 dpi for film, 300 dpi for prints Color depth: RGB, 12 bits each channel, Dynamic range: Not specified

Interface: USB

Dimensions: 8" x 3.9" x 11.6", Weight: @6.0 Lbs.

Supplied In Box: PhotoSmart S20 scanner, Driver software, Microsoft Picture It, Cleaning tools, Calibration card, USB cable, Power cord, Instructions and warranty

IHPPSS **469.95** 

### Canon CanoScan FS2710



### New FS2720 USB Interface

35mm and APS film Resolution: 2,720 dpi Color depth: RGB, 12 bits each channel, Dynamic range: 3.2 Interface: SCSI-2 (**2720 USB**) Dimensions: 3.3\* x 12.6\* x 5.8\*, Weight: @4.9 Lbs. Supplied with 35 film holder, APS film viewer, Software.

ICAFS2710

ICAFS2720

Call

### Canon CanoScan **FS4000US**

Light source: Cold cathode mercury fluorescent lamp Film type:

cury fluorescent lamp Film type:
35mm color or B&W, negative or
positive and Advanced Photo
System (AFS) film Scanning Speeds:
35mm-48 seconds, APS-36 Seconds Resolution: 4,000 dpi Color
depth: RGB, 14 bits each channel, Dynamic range: Not specified
Interface: SC5I-2 and USB Dimensions: 36" x 5.7" x 145";
Weight: @5.3 Lbs. Supplied In Box: CanoScan-F54000US scanner,
USB cable, 35 film strip holder, APS film cartridge holder, Slide
mount holder, Software: Adobe Photoshop LE (PC/Max), FilmGet
FS (PC/Max), ArcSoft Photo Base(PC/Max), PhotoRecord (PC),
ImageBrowser (Max). Power ord. Instructions and warranty

ICAFS4000US

### MICROTEK

# Artixscan 4000T Scanner

Light source: Cold cathode fluorescent lamp Resolution: 4000 dpi

Color depth: RGB 12 bit each channel, Dynamic range: 3.4 Maximum read area: Transparencies and Film: 35mm and Advanced Photo System (APS)

Scanning speed: 35mm @ 4000 dpi - 40 seconds Interface: SCSI-2

Dimensions: 14.2" x 5.9" x 3.9", Weight: @ 8.0 Lbs. Supplied In Box: ArtixCan 4000T scanner, Power cable, 25 pin to 50 pin SCSI cable, SCSI interface card, 35mm filmstrip holder, 35mm mounted slide holder, ScanWizard Pro TX software, ScanWizard Pro TX user's guide (PC/Mac), Target – Kodak Q60E1 (transparency), Instructions and warranty

IMTAS4000T 1,539.95

### FUJIFILM **FineScan** 2750



sion and reflection Film type: Compatible with all formats of negative / transparency films A range of media carriers are available for all transparency formats Large 18.5 x 13.8 platen allows batch scanning up to 100 35mm slides SOOM Technology (Scan Once Output Many) allows re-purposing of a single scan for multiple applications Multiple formats (negative/positive/various sizes) can be scanned at once Productivity: 15 scans per hour Color depth: RGB, 12 bits each channel, Dynamic range: 3.7 literface: CSS/2 and IEEE-1394 Fire wire Dimensions: 37 4" x 26.0" x 13.4", Weight: @114.64 Lbs

# ImageBrowser (Mac), Power cord, Instructions and warranty







800-223-2500



212-741-0401