

# ExpressScan Film Scanner

Quality and performance in production



## High Performance

- 10,000 frames/hour in 8B/4B mode
- 12,000 frames/hour in 4B only mode

## Superb Quality

- 6th generation LED light source technology
- Up to 8-Base resolution (2256 x 1504)



In partnership with



Next generation solutions to energize your business.

## ExpressScan™ Specification

### Film Scanner\*

Dimensions	27 in x 20.75 in x 15.5 in (h x w x l) 69 cm x 53 cm x 40 cm (h x w x l)
Weight	80 lbs / 37 kg
Reel Capabilities	Large reel capable - accepts reels up to 10.5" / 27 cm in diameter
Electrical Requirements	50-60 HZ, 750W (max), 15A max line capacity
Network Interface	Gigabit Ethernet
Processing	Parallel processing of image data Local processing for flat fielding and dark noise removal
Image Capture	True 12 bit image capture
Image Correction	Exposure correction on a frame by frame basis (CaptureSmart™)
Output	JPEG (up to 376 dpi), control file for orders and batches
Configuration	APS or 35mm interchangeable options
Workstation	Software is factory installed on dual Xeon workstation with 2 Gb RAM and (4) 36GB Raid-5 drives with hot spare.
Monitor	15" Flat Panel
	* shown with optional cart

### Models

ES4B/5000 Model	5,000 frames/hour in 4-Base only mode
ES8B/12000 Model	12,000 frames/hour in 4-Base mode 10,000 frames/hour in 8-Base mode
ES8B Upgrade Kit	Upgrade existing 4B/5000 scanner to 8B/12000

For more information visit online [www.express-imaging.com](http://www.express-imaging.com)

Keith Miller, Express Imaging Systems, [sales@express-imaging.com](mailto:sales@express-imaging.com), or call 206-720-1798 ext 115

European Inquires: Derek Fieldhouse, The PhotoIntel Group, [sales@photointelgroup.com](mailto:sales@photointelgroup.com), or call 44 116 2325169