



Vertical Reality  
No Compromise Scanning

ICG<sup>®</sup> 369 Drum Scanner

# 369 - Specifications

---

## ANALYSIS

---

Lamp	Quartz - halogen
Media	Transparency, colour negative, reflection copy, monochrome, linework, screened film separations (optional)
Enlargement range	20-6000% continuously variable
Resolution	up to 12000 dpi
Density range	0 - 4 D
Technology	3 precision photomultipliers and non-fade dichroic filters
Apertures	9 transmission and 6 reflection
Focus	Automatic selection with user override
Image file format	Automatic or manual with user defocus RGB or CYMK TIFF or DCS

---

## DRUMS: interchangeable and mounted vertically on the scanner

---

### A3+ EXTERNAL DRUM

Maximum scan area 476 x 320mm (18.7 x 12.6in)

### SlickMount internal drum

Maximum scan area 476 x 145mm (18.7 x 5.9in)

### QuickMount internal drum

Maximum scan area 476 x 232mm (18.7 x 9.1in) – (long drum)  
476 x 148mm (18.7 x 5.8in) – (short drum)

---

## SOFTWARE

---

ScanXact®	On host Power Macintosh
Dot4Dot	Facsimile scanning of screened film separations (optional)

---

## COMPUTER PLATFORMS

---

Interface	Standard SCSI link from scanner to host computer for image data and RS232 link for diagnostics
Macintosh	G3 or G4 Mac for background scanning option Minimum 256 MB RAM for foreground. Minimum 96 MB RAM for Background scanning option (Recommended 128 MB) Minimum recommended 1 GB hard disk 24-bit colour display

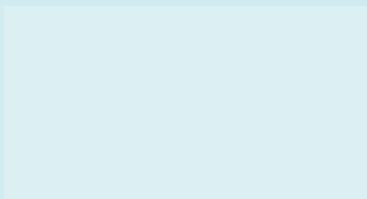
---

## PHYSICAL, ENVIRONMENTAL AND SAFETY

---

Power	110/120/220/240 volts 50/60 Hz 300 Watt approx
Controls	Mains ON/OFF switch - Stop scan button
Climate	Operating 15° to 35°C (59° to 95°F) Transit -15° to 43°C (5° to 110°F)
Relative humidity	50%-65% non-condensing
EMC standards	EN 55022      EN 50082-1      FCC class A
Safety standards	EN 60950      IEC 950
Dimensions	650 x 710 x 1480 mm
Weight	100 kg

### DEALER



### MANUFACTURER

#### ICG (Itek Colour Graphics Ltd.)

The Old Drawing Office,  
50 High Street, Kingswood,  
Bristol, BS15 4AJ, United Kingdom.  
Tel: +44 (0) 117 980 5978  
Fax: +44 (0) 117 960 3282  
Email: [sales@icgscanners.com](mailto:sales@icgscanners.com)  
[www.icgscanners.com](http://www.icgscanners.com)