



Camera 335 Digital Document Camera *Innovative Smart Gooseneck Design*

- Exceptional image quality
- High resolution, XGA 1024 x 768
- 10x Manual Zoom, Digital zoom, 16x
- Auto focus
- USB link for image transfer
- Fluorescent lamp
- Image flip up
- Remote control
- Active VGA pass-through
- Image capture and built-in storage
- Extremely easy to use
- Wired RS-232 control port



The Camera 335 is extremely easy to use with a convenient, user friendly remote control and a newly designed control pad located right on the base of the camera itself.



Dukane Camera 335 Digital Document Camera

Great Data and Super Video Images

The Dukane Camera 335 is a digital visualizer designed for ease of use. It is a true plug and play device that is simple to use. The camera is equipped with a high performance CCD that provides superior image quality. The 1024 x 768 XGA resolution assures you of vivid images. The lens is designed for high field depth performance that ensures razor sharp images of 3D objects. The convenient pass through function allows simple signal source selection from either the visualizer itself or from your computer without interrupting your presentation.

The Camera 335 is a stylish visualizer, that goes well into any classroom or boardroom. Use it to capture, save and display scenes in business or educational settings. Look at graphics, laboratory experiments, test results, groups, individual images or any other objects with this visualizer. The Camera 335 is the ideal partner to the Dukane ImagePro™ projectors and provides the means to display even the hidden world.

The Camera 335 has a smart gooseneck design that simplifies complicated mechanical visor adjustments. The lens head and the light head may be rotated 360 degrees, allowing images to be captured at all angles. In addition, the lamp is built on an adjustable swivel that can be rotated to avoid glare and shadow effects caused by external light sources.

Key features:

- Exceptional Image Quality
- High resolution, XGA 1024 x 768
- 10x Manual Zoom, Digital zoom, 16x
- Auto focus
- Full connectivity
- Fluorescent lamp
- Image flip up/down selectable
- Remote control
- Image capture and built-in storage
- Extremely easy to use
- Wired RS-232 Control Port



Individual heads for both the light and camera. The flexible camera head allows images to be viewed and captured at all angles.

DUKANE

Audio Visual Products
2900 Dukane Drive
St. Charles, Illinois 60174
www.dukcorp.com/av



Toll-free: 800-676-2485
Fax: 630-584-5156
E-mail: avsales@dukcorp.com

ImagePro is a registered trademark of Dukane Corporation #11741-B-07

Specifications

Model.

Image Unit	1/3" CCD Progressive Scan
Picture Array	1077 (H) x 788 (V)
Effective Pixels	1024 x 768, XGA
Lens	F 3.6, f=5.0 mm, auto focus
Shooting Area	13.0" x 10.5" (max) for close range 1.3" x 0.9" (min) Can focus on distant objects.
Frame Rate	20 Frame/Sec
Lighting	CCFL, Cold Cathode Fluorescent Lamp
Focusing	Auto
White Balance	Auto
Exposure	Auto/Manual
Digital Zoom	16 X
Image Mode	Normal / Film / Gray
Gamma	Photo / Text
Image Flip	0 deg / 180 deg
Freeze	Yes
Built in Storage	64 Frames
Output Signal	XGA (60Hz/75Hz), SVGA (60Hz/75Hz), NTSC/PAL
Input Connections	Input VGA through DVI connection using adapter
Output Connections	VGA, HD-SUB, 15 Pins Female DVI, Digital & Analog Connector C-Video, RCA jack, USB Type B
RS-232 Control	3.5 mm mini stereo jack
Camera Color	Universal Red
Image Capture Software	USB335 software permits full screen image reviewing, annotation, and capture
Power Supply	100-240 Vac
Power Consumption	18 Watts
Weight	5.3 lbs
Dimensions	8" (L) x 5.6" (W) x 15" (H)
Shipping Weight	7.8 lbs
Carton Size	14.5" x 7" x 12"
Safety	UL Listed
Accessories Included	Power cord, VGA cable, USB cable, C-Video cable, Image Software CD, Users manual and Remote control with battery
Available Accessories	DVI adapter, 30DV-05200

Specifications subject to change without notice.

Five (5) year limited warranty on parts and labor in North America, lamp excluded (for other locations, local warranties apply).

5YR