### ELPDCC02 High Resolution Document Imager

**Specifications**

- **Video:** 1280 x 720 pixels
- **Power Zoom:** 16 x optical zoom
- **Lighting Source:** 6W fluorescent lamp x 2, baselight built-in
- **Horizontal Resolution:** 600 TV lines or more
- **Vertical Resolution:** 600 TV lines or more
- **Color:** 2600K white light
- **Image Size:** 13" x 19" (A3 size)
- **Storage Size:** 13" x 6" x 17" (A3 size)
- **Weight:** 13.5 lb (6.1kg)
- **Power Consumption:** 50/60Hz AC, 16W (at 100V/60Hz), 17.5W (230V/60Hz)
- **Power Supply Voltage:** 100 to 120V/200 to 240V +/-10%

### ELPDCC03 Motion Presentation Camera

**Specifications**

- **Zooming:** 10x power zoom lens
- **Resolution:** 470 TV lines or more
- **Imaging Element:** 1/4" CCD, 768 x 494 effective pixels
- **Lighting Source:** 4W fluorescent lamp x 2
- **Frame Rate:** 15 frames per second
- **Dimensions:** 16"W x 6.7"H x 26.4"D (in storage)
- **Weight:** 7.5W (230V/60Hz) when the light is off
- **Power Consumption:** 50/60Hz AC

### ELPDCC02 and ELPDCC03 Specifications

#### ELPDCC02 High Resolution Document Imager

- **Cable:** S-video cable, RGB video cable, RCA video cable
- **Remote Control:** 2 AA batteries, power cord
- **Input Terminal:** Analog RGB input (Mini Dsub-15)
- **Control Terminal:** RS-232C terminal (Dsub-9p)
- **Output Terminal:** Composite video output (BNC terminal), S-video output (Mini DIN 4-pin)

#### ELPDCC03 Motion Presentation Camera

- **Cable:** RS-23C terminal (Dsub-9 pin)
- **Control Terminal:** Composite video output (BNC terminal), S-video output (Mini DIN 4-pin)

### Camera Specifications

- **Imaging Element:** 1/3" CCD, 1077 x 788 pixels
- **Resolution:** Horizontal: 600 TV lines or more
- **Output Signals:** 1024 x 768 (XGA) analog RGB
- **Imaging Element:** 1/3" CCD, 1077 x 788 pixels
- **Resolution:** Horizontal: 600 TV lines or more
- **Output Signals:** 1024 x 768 (XGA) analog RGB

### Optical Specifications

- **Lens:** 28W, f=5.8-58mm
- **Shading Area:** max 1.5" x 1.0"
- **Zooming:** Powered zoom (with multiple speed functions)
- **Focus:** Auto/Manual
- **White Balance:** Fully automatic

### Power and Weight

- **Dimensions:** 28"W x 25"H x 21.7"D (in use)
- **Power Consumption:** 43W (at 100-120V AC)
- **Operating Temperature:** 5°C to 40°C (41°F to 104°F)

### Resolution

- **Horizontal:** 600 TV lines or more
- **Vertical:** 600 TV lines or more

### Lighting Source

- **Power Consumption:** 63W (at 100-120V AC)
- **Operating Temperature:** 5°C to 40°C (41°F to 104°F)
- **Power Supply Voltage:** 100 to 120V/200 to 240V +/-10%

### Software

- **Software:** EPSON ViewFree, EPSON ViewStation

### Other Features

- **One-touch freeze-frame function
- **Stabilizes motion on the screen and displays it as a still image
- **Fast image refresh capability
- **Easy to move and store
ELPDC02 High Resolution Document Imager

- RS-232C port
- KGA resolution (1077 x 788 pixels)
- Video: 1024 x 768 (XGA)
- 16 x power zoom lens
- Convenient front-panel control and a wireless remote operation

Optical Specifications

- Lens: 3.0, f=5.8-55mm
- Max 12” x 18”
- Zoom: Powered zoom (with multiple speed functions)
- Focusing: Auto/Manual
- White balance: Fully automatic

Camera Specifications

- Imaging element: 1/3” CCD, 1077 x 788 pixels
- Resolution: Vertical: 470 TV lines or more
- Frame rate: 50/60Hz
- Power consumption: 43W (at 100-120V AC)
- Power supply voltage: 100 to 120V +/-10%, 50/60Hz AC
- Operating temperature: 5°C to 40°C (41°F to 104°F)

ELPDC03 Motion Presentation Camera

- RS-232C port
- KGA resolution (1077 x 788 pixels)
- Video: NTSC
- 16 x power zoom lens
- Convenient front-panel control

Optical Specifications

- Lens: FL A-3.0, f=5.8-55mm
- Max 12” x 18”
- Zoom: Powered zoom (with multiple speed functions)
- Focusing: Auto/Manual
- White balance: Fully automatic

Camera Specifications

- Imaging element: 1/4” CCD, 768 x 454 effective pixels
- Resolution: Vertical: 470 TV lines or more
- Frame rate: 50/60Hz
- Lighting source: 4W fluorescent lamp x 2

Power Specifications

- Power consumption: 50W at 100V/60Hz
- Power supply voltage: 100 to 120V/200 to 240V +/-10%, 50/60Hz AC
- Operating temperature: 5°C to 40°C (41°F to 104°F)

How do you demonstrate the intricate workings of a complex product to a room full of anxious executives? And how do you share those impressive test results printed in 6-point type from a cumbersome user’s manual? The answer is clear. The EPSON ELPDC02 High Resolution Document Imager and the ELPDC03 Motion Presentation Camera provide two unique solutions for displaying documents, photos, products, and more. The ELPDC02 offers revolutionary resolution for spectacular image quality, while the ELPDC03 facilitates live demonstrations of 3-D objects. Both models are compatible with our full line of high-performance EPSON PowerLite projectors, and offer portable yet powerful solutions. Their crystalline white surfaces and reproducible top lights are perfect for true color reproduction. With tilting camera heads, zoom lenses, and convenient auto-focus mechanisms, each camera makes it easy to share critical information at training seminars, court hearings, videoconferences, and more.

Adding to an already comprehensive line of accessories, these innovative devices will round out your presentation package. Eliminating the need to prepare overhead transparencies or gather audience members around a crowded demonstration table, they’re ideal for your most demanding imaging applications.

With true KGA resolution, the ELPDC02 is perfect for detailed images including blueprints and circuit boards. Its built-in base light provides optimum image quality for negatives, slides and X-rays, while its RGB function allows for seamless switching between different sources. And, it even comes with a wireless remote control.

A high-value product, the ELPDC03 runs at 50/60Hz for exceptional video performance. With fast image refresh capabilities and one-touch freeze-frame function, it’s ideal for demonstrating products in motion.

Epson understands the challenges you face during make-or-break presentations. That’s why we offer a wide array of reliable presentation tools designed to meet your individual needs.

ELPDC02 High Resolution Document Imager

- Built-in base light
- Delivers optimum image quality for transparencies, negatives, slides, X-rays, and more
- RGB switching function

ELPDC03 Motion Presentation Camera

- One-touch freeze-frame function
- Stabilizes motion on the screen and displays it as a still image
- Fast image refresh capability

Making it easy to capture movement or video.