

Epson Visualiser ELP-DC11

DATASHEET



5M
pixels



Schools don't have to break the bank to allow pupils to benefit from high quality visuals. The ELP-DC11 desktop visualiser has a five megapixel camera and screen refresh rate of 30 frames per second to give smooth, clear live images, bringing lessons to life.

Every detail can be captured with the 10x digital zoom so 3D objects or books can be shared without crowding, for a more effective and enjoyable learning experience all students can share.

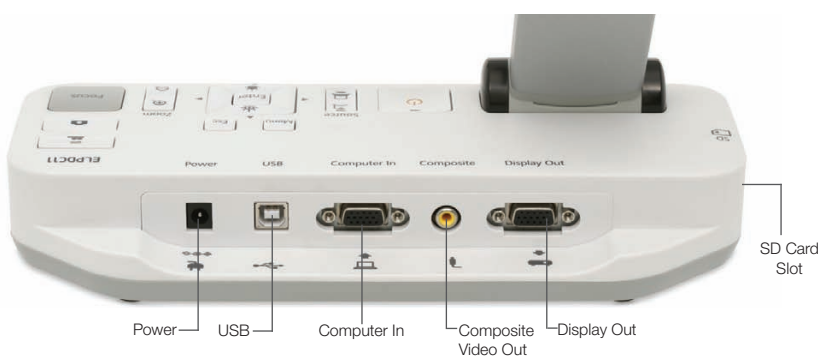
The desktop visualiser has intuitive buttons and a simple-to-use remote control. Ideal for focusing on maps or big documents, the large A3 shooting area allows quick positioning without adjusting the object or camera arm, while the one-touch auto-focus button shares a crisp image in seconds. And when used in conjunction with an Epson projector, it automatically detects the native aspect ratio and fills the screen accordingly. Or quickly and simply attach a microscope with the included lens adaptor so pupils can see the world close up.

Learning has never been easier with Epson's advanced interactive software. Watch flowers blossom at speed with a time-lapse feature capturing up to 72 hours of video footage. Then add written notes or audio commentary to the video easily, thanks to the built-in microphone and live annotation feature, with simple-to-use drawing tools.

Intelligent file management allows you to organise and tag files for importance, subject or data. And then share lesson notes, videos and images via social media such as YouTube or SchoolTube for distance learning.

KEY FEATURES

- 5 megapixel camera for high image quality
- Screen refresh rate of 30fps
- Large A3 shooting area
- Output resolution up to SXGA format
- One-touch auto-focus button
- 10x digital zoom



No.1
SINCE 2001
EPSON
WORLD LEADER
IN PROJECTORS

EPSON
EXCEED YOUR VISION

PRODUCT SPECIFICATIONS

CAMERA	
Pick-up device	¼-inch CMOS sensor
Effective pixels	5 megapixels
Frame rate	30 frames per second (maximum)
Output analog	SXGA / XGA / WXGA
Output USB	QVGA / VGA / SVGA / XGA / SXGA / UXGA
White balance	Automatic
Exposure	Automatic
Brightness	Automatic
OPTICAL SYSTEM	
Lens	F=2.8
Shooting area	297 x 420mm (A3 size paper)
Zoom	10x digital zoom (including 2x no loss zoom), 3x mechanical zoom
Focus	Automatic
INTERFACE	
Input	D-sub 15-pin Built-in MIC
Output	D-sub 15-pin USB type B Composite video
MEMORY	
Internal memory	1GB
SD card slot	SD/SDHC compatibility
GENERAL	
Product dimensions	270 x 326 x 437mm
Product weight	2.2kg
Operating temperature	5°C to 35°C (41°F to 95°F)
Operating humidity	20%–80%
On-screen display	English/French/German/Italian/Spanish/Portuguese/Dutch/Swedish/Russian/ Japanese/Traditional Chinese/Simplified Chinese/Korean
Upper lighting unit	2 x white LED
Security features	Kensington lock, security bar, security lock hole
Power source	12V DC (AC adaptor 100–240 AC/DC, 50/60 Hz)
Power consumption	14.5W
Power consumption (stand-by mode)	0.46W
FUNCTION	
Image adjustment	brightness Yes contrast Yes colour Yes
Image effect	black and white Yes negative Yes image rotation Horizontal ±90°, Vertical ±90°
Microscope view	Adaptor included for eyepiece diameter between 20 and 34mm
Freeze function	Yes
Split screen	Yes
Slide show	Yes
Video capture	Yes
Flicker reduction	Yes
Auto detection of projector resolution	Yes
ADVANCED APPLICATION SOFTWARE	
Annotation	Yes, both still and live annotation with sound
Edit	Yes
Preview	Yes
Capture	Still image and video with sound
Time lapse function	Yes, up to 72 hours
Web upload	Yes
Intelligent file management	Yes
Saving format	Still image: JPG/BMP. Video: WMV / MPG / AVI (For windows). MOV (For MAC)
Software operating requirement	CPU: Windows XP: Pentium 4 /1.4GHz or higher. Windows Vista/ Windows 7: Pentium 4 2.4GHz or higher. MAC Power PC G5 1.8GHz processor or Intel core processor. Memory: 512MB. 300MB or more of available hard disk space is required before installation
WARRANTY	3 years

WHAT'S IN THE BOX

- Visualiser
- Remote control and 2 batteries
- External AC adaptor
- Power cable
- VGA cable
- USB cable
- Microscope adaptor
- Application software CD-ROM
- User's manual CD-ROM
- Quick set-up guide
- Instruction sticker

PRODUCT LOGISTICS

- **Carton dimensions** 320 x 260 x 320mm
- **Gross weight** 4.25kg
- **SKU code**
- **Barcode**



Better Products
for a Better Future

For more information please contact

Telephone: 0871 222 6702 (UK)*
01 436 7742 (Republic of Ireland)
E-mail: enquiries@epson.co.uk
Chat: etalk.epson-europe.com
Fax: 0871 222 6740

Web: www.epson.co.uk
www.epson.ie

* Calls cost 10 pence per minute from a standard BT landline. Calls from other networks and mobiles may vary.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.

EPSON®