

# Channel Bulletin

| LATEST NEWS FROM EPSON

**EPSON**  
EXCEED YOUR VISION

November 2017

## Epson ELP-DC07 Document Camera



For further information please visit [www.epson.com.au](http://www.epson.com.au)



## KEY FEATURES:

- **Deliver powerful lessons with close-up detail** — 8x digital zoom
- **Astounding clarity and colour** — HD 1080p output resolution
- **Record and share audio/video lessons** — built-in microphone
- **Ultra-smooth performance** — 30 frames per second (fps) at 1080p
- **Convenient Freeze buttons** — easily pause and/or resume the image
- **Simple Control** — now compatible with Epson EIT (Easy Interactive Tools)
- **Portable Design** — ideal for space-constrained areas

## FEATURES AND BENEFITS:

### Bright and detailed images

With a large, highly efficient 1/2.7" CMOS imaging sensor, the ELP-DC07 delivers bright images with high quality that will bring life to classroom activities. Paired with 8x digital zoom capabilities, capturing the finest details of an object is a breeze. With a maximum capture area of 275 x 491mm at 1080p resolution, the ELP-DC07 can also cover large objects without any trouble.

At 30 frames per second the ELP-DC07 can now show clear and sharper images at a faster speed.



### High resolution 1080p

The high resolution of full HD 1080p enables accurate projection of objects with life-like detail. One touch auto-focus and an easy to understand control panel makes the ELP-DC07 a flexible teaching tool for a more interactive learning experience that will engage students.

### Powerful tool for any user

The mechanical body structure allows the camera to rotate 90 degrees vertically and horizontally so it can also be used to capture classroom activities.

Capturing audio is also simple thanks to the built in microphone, and brightening up an image is as simple as turning on the incorporated LED lighting system.



The ELP-DC07 is now compatible with Epson EIT (Easy Interactive Tools), making control even more simple.

### Portable and durable design

The compact design is ideal for space-constrained areas and the robust metal arm offers durability. With Kensington lock for security and a carry case for travel, the ELP-DC07 is now more efficient than ever.



For further information please visit [www.epson.com.au](http://www.epson.com.au)

## Pricing

DESCRIPTION	PRODUCT CODE	RRP (INC GST)
ELP-DC07	V12H759053	\$299

## Part Numbers and Dimensions

DESCRIPTION	PRODUCT CODE	BARCODE
ELP-DC07	V12H759053	9314020621086
PRODUCT DIMENSIONS		
Dimensions – Open (D x W x H)		76 x 260 x 388 mm
Dimensions – Closed (D x W x H)		76 x 260 x 60 mm
Weight		1.0 kg

For further information please visit [www.epson.com.au](http://www.epson.com.au)



## Specification

Model	ELP-DC07
RRP (inc GST)	\$299.00
RRP (ex GST)	\$271.82
Native Resolution	1080P
Pick Up Device	CMOS 1 /2.7" sensor
Zoom	8 x Digital zoom
Megapixels	2MP
Frame Rate	Max 30 fps
Output Resolution	USB : VGA / SVGA / XGA / SXGA / WXGA / 720p / 1080p
Shooting Area	Max 275 x 491 mm
White Balance	Auto
Exposure	Auto
Focus	Auto (press "Focus" button)
Microphone	Built-in
Outputs	USB-B
Illumination	White LED x 2
Kensington Lock	Yes
Power Supply Voltage	5V
Power Consumption	Less than 2.5W
Software Application	EPSON EIT (Easy Interactive Tools) Ver. 4.21 for Windows Ver. 4.21 for Mac

For further information please visit [www.epson.com.au](http://www.epson.com.au)



## Key Comparison

Model	ELP-DC06	ELP-DC07
<b>Video Chip set / Memory Pick Up Device</b>	1/3" CMOS	1/2.7" CMOS
<b>Video Pixels</b>	1.92M pixels	2M pixels
<b>Video Frame Rate</b>	Max 15fps	Max 30fps
<b>Output</b>	USB-B (up to SXGA)	USB-B (up to 1080P)
<b>Focus</b>	Auto	Auto
<b>Microphone</b>	-	Yes
<b>Digital Zoom</b>	Max 4x	Max 8x
<b>Total Zoom</b>	Max 4x	Max 8x
<b>Kensington Lock</b>	Yes	Yes
<b>Software Application</b>	ArcSoft application software	Easy Interactive Tools
<b>Dimensions D x W x H mm (folded)</b>	76 x 260 x 60	76 x 260 x 60
<b>Weight</b>	0.9kg	1.0kg

For further information please visit [www.epson.com.au](http://www.epson.com.au)



## Connectivity

### ELP-DC07



For further information please visit [www.epson.com.au](http://www.epson.com.au)

