Epson EB-S11 projector

DATASHEET



Make your school's budget go further with the Epson EB-S11 – the high-quality SVGA projector with a wide range of features and an affordable price tag.

Packed with user-friendly features, the EB-S11 is straightforward to set up and use, allowing you to focus on teaching. With equally high White and Colour Light Output of 2,600 lumens, and 3 000:1 contrast ratio, you can achieve a bright, sharp image. Epson's 3-in-1 USB Display feature means that one cable is all you need for picture, sound and page up/down control – it's the fastest way to display what's on your PC or Mac. Alternatively, using the PC-free feature, you can present still photos directly from a USB stick without powering up your computer.

Achieving a perfectly-shaped image is quick and easy with the vertical and horizontal keystone correction buttons. This compact and stylish projector is very well-suited to installation thanks to a host of useful features. The direct power on/off feature enables the projector to be turned on directly by pressing the wall switch while the tailor-made ELPMB23 optional ceiling mount makes installation quick and simple.

Capture the attention of your class by plugging the optional Epson USB Visualiser ELPDC06 directly into the projector to give a close-up view of 3D objects – perfect for science experiments. A built-in 2W speaker ensures students won't struggle to hear, and distracting hot air is kept away from your audience by the projector's front exhaust.



KEY FEATURES

- Sharp picture quality thanks to 2,600 lumens and 3 000:1 contrast ratio
- 3-in-1 USB Display: one USB cable is all that's needed for picture, sound and mouse control
- Vertical and horizontal keystone correction buttons for easy set-up
- PC-free: present still photos directly from USB storage device



Eliminate the need for photocopies: share 3D objects using the ELPDC06 visualiser



Vertical and Horizontal Keystone Correction Buttons: Achieving a perfectly-shaped image is quick and easy with the vertical and horizontal keystone correction buttons





PRODUCT SPECIFICATIONS

PROJECTION TECHNOLOGY LCD Panel	3LCD Technology 0.55-inch without MLA
RESOLUTION	SVGA (800 x 600) (aspect ratio 4:3) Up to 1080i
WHITE LIGHT OUTPUT * Normal/Eco	2600 / 2080 lumens
COLOUR LIGHT OUTPUT * Normal/Eco	2600 / 2080 lumens
CONTRAST	3 000:1
SCREEN SIZE	30-inch to 350-inch
PROJECTION DISTANCE	60-inch screen: 1.77–2.4m
THROW RATIO	1.45–1.96:1
ZOOM	Digital x1.35
KEYSTONE CORRECTION	Manual vertical and horizontal keystone correction: ±30°
LENS TYPE F Number Focal Length Offset Focus	1.44 16.7mm 8:1 Manual focus
LAMP Life (Normal/Eco) Type	4,000 / 5,000 hours 200W UHE – E-TORL
CONNECTIVITY Video Input Computer Input USB Memory Device Input 3-in-1 USB Display Input Audio Input Control Input Epson USB Visualiser Input Computer output Audio output	1 x RCA, 1 x S-Video, 1 x Component (D-sub 15-pin) 1 x D-sub 15-pin (RGB), 1 x USB 2.0 type B 1 x USB 2.0 type A 1 x USB 2.0 type B 1 x RCA (White/Red) 1 x RS232C, 1 x USB 2.0 type B ELPDC06 (direct connection via USB A) 1 x D-sub 15-pin 1 x Stereo mini-jack
ADVANCED FEATURES Security Operation Display	Padlock & security cable hole, Kensington lock, password protection Direct Power On/Off, Instant Off, AV Mute Slide 8 colour modes
LANGUAGES	English / French / German / Italian / Spanish / Dutch / Portuguese / Russian / Swedish / Norwegian / Finnish / Danish / Bulgarian / Polish / Hungarian / Czech / Slovak / Romanian / Croatian / Slovenian / Ukrainian / Catalan / Greek / Turkish / Arabic / Hebrew / Hindi / Japanese / Simplified Chinese / Traditional Chinese / Korean / Thai / Indonesian / Malay / Vietnamese
NOISE LEVEL (Normal/Eco)	37 / 29dB
SOUND	1 x 2W
WEIGHT	2.3kg
DIMENSIONS (W x D x H)	295 x 228 x 77mm
POWER CONSUMPTION Normal/Eco Standby	270 / 223W 0.47W
WARRANTY	2 years on main unit; 1 year on lamp
SAFETY REGULATIONS	IEC 60950-1 1st edition (CE marking) EMC directive (89/336/EEC) Recycling regulations

* ISO 21118

PRODUCT LOGISTICS

SKU CODE	
BARCODE	
WHAT'S IN THE BOX	EB-S11 projector, power cable 1.8m, computer cable 1.8m, remote control and batteries, user's manual set
GROSS WEIGHT	
CARTON DIMENSIONS (L x W x H))
EPSON WORLD LEADER IN PROJECTORS	E-TORL

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany 0180/5/23 41 10 (0,14 €/Min. aus dem dt. Festnetz, Mobilfunkpreise abweichend. Ab 1.3.2010 Mobilfunkpreis max. 0,42 €/Min.) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min.) Luxembourg 900/43010 (0,24 €/Min.) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min.) Luxembourg 900/43010 (0,24 €/Min.) Middle East +9714 8818934 Hetherlands 0900-5050808 (0.05 €/oprcep + 0.15 €/min.) Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 2//min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min. Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/ min) Switzerland 0848 448820 (4-8 cent./min.) Turkey (0212) 3360303 United Kingdom 0871 222 6702 Epson EB-S11

OPTIONAL ACCESSORIES

 Carrying case 				
V12H001K63	(ELPKS63)			
 Spare lamp 	(
V13H010L67	(ELPLP67)			
Air Filter				
V13H134A32	(ELPAF32)			
 50-inch Desktop screen 4:3 				
V12H002S32	(ELPSC32)			
80-inch Mobile screen 16:9				
V12H002S21	(ELPSC21)			
 80-inch Pull-up screen 16:10 				
V12H002S24	(ELPSC24)			
 Multi-aspect screen 				
65-inch/74-inch/80-inch				
V12H002S26	(ELPSC26)			
Epson USB Visualiser				
V12H321003				
	,			
 Epson Desktop Visualiser 				

• Ceiling Mount V12H003B23 (ELPMB23)

- Ceiling pipe 668–918mm V12H003P13 (ELPFP13)
- Ceiling pipe 918–1168mm V12H003P14 (ELPFP14)





The EB-S11 projector is designed to offer direct lamp access when using the optional ceiling mount ELPMB23 (top). Share microscopic images with the optional ELPDC11 desktop visualiser (bottom).

