



 $\vec{u} + \vec{v}$ 

 $\vec{u} + \vec{v}$ 

= CD

= 0

C×

E

AX

 $(\vec{u}, \vec{v}) = BAC$ 

### EB-410W

# EB-410W

D

F

×В



Enjoy interactive teaching with the latest ultra-short throw projector



The Epson EB-410W is ideal for use in interactive teaching with whiteboards. Easy to use and flexible, this projector allows wide screen presentations with a short projection distance.

Enjoy multimedia at its best and improve interactivity with your students.

Perfect for use with interactive whiteboards

The Epson EB-410W is perfectly suited for installation with interactive whiteboards. With digital whiteboards teachers can capture notes and instantly save, publish, print and email. Teachers can improve interactivity with students.

Projecting with virtually no shadows

Take advantage of maximum space for teachers and students. Easy to install and to monitor, this ultra-short throw projector is able to display a sharp focused 63-inch picture from a distance of just 65 cm from the projection surface, virtually eliminating shadow effects caused by people and objects in front of the screen.



With current projectors

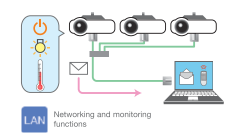
With the Epson EB-410W



MARAAA

## Easy maintenance with network monitoring and control

The Epson EMP Monitor<sup>™</sup> software enables you to remotely configure and operate the projector over your network. You can even set an e-mail alert for the internal temperature of your projector, or to monitor lamp status, in order to prevent any possible problems disrupting your presentations.

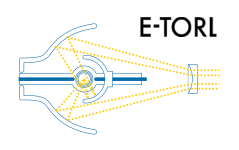


#### Environmentally friendly

The Epson EB-410W is designed and produced in line with Epson's environmental efforts. It allows you to display a screen of up to 110 inches and consumes much less power than large flat panel televisions. This allows you to save both energy and costs.

This projector also boasts an improved lamp life, a sleep timer function, paintfree design and recyclable packaging.

- Minimise power consumption when not in use thanks to timer functions and rapid power on/off.
- Reduce pollution: the packaging is 100% recyclable and our projectors are manufactured without any paint.
- Enjoy clear visibility even in light meeting rooms with our E-TORL Lamp. Save money and energy, our low-wattage lamps last up to 4.000 hours.



## Multimedia capabilities, secured, cost efficient – ideal for classrooms

- Ultra-short throw lens, only a small distance to the screen is necessary to project powerful images. This eliminates shadow effects and allows more space for the teacher and students.
- Project a wide-screen image, perfect for use with any laptop or with a DVD player.
- Improved security with the inclusion of a tough security bar, Kensington lock connectivity and password protection.

- Bright, colourful images with Epson 3LCD technology.
- Exclusive E-TORL lamp. Save money and energy with Epson's exclusive E-TORL lamp technology. These low-wattage lamps combine very high brightness with ultra-low power consumption.
- Easy maintenance with network monitoring and control. The EB-410W enables teachers and IT support staff to monitor and control the projector simply by entering its IP address into the Epson EMP Monitor<sup>™</sup> software.

Powerful built-in 10W speakers play any audio or video to your audience, without external speakers.



17.50



Ultra-short throw lens only a small distance is required between the projector and the screen. Thanks to the ultra-short throw projector, your presentation is virtually shadows free. Easy maintenance with the Easy-Grab air filter and simple lamp change.

NO



http://www.epson.com.au



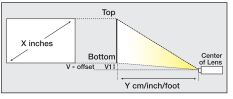


Model	Epson EB-410W			
Specifications				
Projection system (3LCD)	0.59 with MLA (D7) x (3) TFT			
Native Resolution	WXGA (1280x800)			
Native format	16:10 (automatic 4:3 / 16:10 / 16:9 detection & resizing )			
Resolution supported	VGA ~ UXGA			
Brightness	High/Low brightness mode: 2000 ANSI Im / 1600 ANSI Im			
Projection lens	righter signifies indie. 2000 Anor III / 1000 Anor III			
F Number	1.8			
Focal Length	6.48 mm (0.97m)			
Focus/Zoom type	Manual Focus / 1.35 X Digital Zoom			
Offset	10:-1.5			
Lens protection	Lens cover			
Lamp	Type: 170W UHE (E-TORL)			
Lamp	Life: (Low/High brightness mode) 4000 hours / 3500 hours (ESTIMATED)			
Colour Reproduction	Full-Colour (16.77 million colours)			
Fan noise	Low/High brightness mode: 28 dB / 35 dB			
Contrast ratio	500:1			
Screen size (Projection distance)	53 to 116 inch (0.54 to 1.22m)			
Throw ratio	0.48 (zoom:wide) 0.65 (zoom:tele)			
Keystone correction	Vertical: -15 to +15 degrees			
Input	2xD out 15 pip (PCP)			
Computer	2xD-sub 15-pin (RGB) 2xD-sub 15-pin (component), 1xRCA, 1xS-Video			
Video				
Audio	2xStereo mini-jack, 2xRCA (White/Red)			
Output	Computer / Audio: 1xD-sub 15-pin / 1xStereo mini-jack			
Built-in speaker	10 W monaural			
Control	RS-232C			
Network	1xRJ45 (LAN)			
Direct Power On/Off	Yes			
Security	Security bar/Padlock and Kensington lock hole			
Other functions	Source Search, Auto Detection of RGB, Operation Panel Protected			
	Function, Password Protected Function, 8 Colour Modes,			
	High Altitude Mode, User logo, Freeze, A/V Mute, E-Zoom, Help			
Operating temperature / altitude	E <sup>o</sup> C to 2E <sup>o</sup> C / 0 to 2 286m (High Altitude Made over 1500m)			
Operating temperature / altitude	5°C to 35°C / 0 to 2,286m (High Altitude Mode over 1500m)			
Power supply wattage	100 - 240 V AC ±10%, 50/60 Hz 236W			
Power consumption lamp on	23000			
(220/240 V area)	E EVA (notwork off) / 6 AVA (notwork on)			
Power consumption stand-by	5.5W (network off) / 6.4W (network on)			
(220/240 V area)	0.0 km			
Weight	3.6 kg			
Dimension (D x W x H)	258 x 327 x 95 mm (excluding feet)			
On-screen menu	30 languages (Japanese / English / French / Germany / Italian / Spanish / Portuguese /			
	Korean / Chinese / Russian / Dutch / Danish / Hungarian / Czech / Polish /			
	Norwegian / Finnish / Swedish / Greek / Turkish / Arabic / Traditional Chinese /			
	Romanian / Slovenian / Ukrainian /Croatian / Slovak / Bulgarian/Hebrew/ Catalan )			
Mature da la sofa una su su	Designation operational generic states are a supervised of the states of			
Network performance	Projector control and projector management via network			
Function	E-Mail notification SNMP			
	Web control			
0	PJ-Link			
Software	EMP Monitor (for Windows) / EPSON Projector Control (for Windows)			
Supplied Accessories	0.00			
Power Cable	3m 1.9 m D. sub 15min (Male) D. sub 15min (Male)			
Computer Cable	1.8 m D-sub 15pin (Male) - D-sub 15pin (Male)			
Lens cover	included			
Remote Control	With 2xAA type alkaline batteries			
Epson Projector Software (CD-ROM)	included			
Password Protect Sticker	included			
User Manual Warranty	included 3 years - excluding lamp			



Front view





	Projection distance 16:10 aspect ratio				
Screen	Wide		Te	ele	
size	cm	inch	cm	inch	
50	54	21	73	29	
60	65	26	89	35	
70	76	30	104	41	
80	88	34	119	47	
90	99	39	135	53	
100	110	43	150	59	
max 110	122	48	165	65	

	Projection distance 4:3 aspect ratio					
Screen	Wide		Te	ele		
size	cm	inch	cm	inch		
55	67	26	92	36		
60	73	29	100	40		
70	86	34	118	46		
80	99	39	135	53		
90	112	44	152	60		
max 97,2	122	48	165	65		





#### Better Products for a Better Future™

For further information please contact your local Epson office or visit www.epson.com.au or www.epson.co.nz Australia 3 Talavera Road, North Ryde, NSW 2113, Australia (02) 8899 3666 New Zealand Level 4, 245 Hobson Street, Auckland, New Zealand 0800 23 77 66



EPSON® is a registered trademark of SEIKO EPSON® Corporate. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. Screen images are simulated.