SHORT-THROW PROJECTORS EB-536Wi/535W/525W/530/520





For smooth, uninterrupted presentations, look no further than Epson's series of short-throw projectors. With short-throw projection ability, glare or shadow interference will no longer be a hindrance. Enjoy significant cost-savings as well, with 10,000 hours of lamp life in eco-mode. Complete with user-friendly interactive* features, Epson's short-throw projector series is your ideal choice.









EB-535W/525W/530/520

ENGINEERED FOR BUSINESS

Superb Short-throw Performance

A throw ratio of 0.48 reduces glare and shadow interference, creating seamless presentations.



Enhanced Interactivity Features*

Simply plug-and-play to start writing on the screen with the interactive pen, even without a PC.

Eco-friendly and Cost-efficient Save costs and energy consumption with 10,000 hours of lamp life in eco-mode. Project large screen sizes even at close range and make your presentations larger-than-life with Epson's short-throw projectors. Featuring versatile projection modes and flexible positioning, you can easily deliver wide projections with minimal shadow interference even within a limited space.



Superb Short-throw Performance

Impressive Screen Size at Close Range

Deliver uninterrupted presentations every time with Epson's short-throw projectors. This projector series boasts a throw ratio as low as 0.48, allowing you to project an 80-inch large screen from just 83cm away.

Reduced Shadow Interference & Minimised Glare

The short throw distance also significantly reduces glare on the presenter and shadow interference on the screen, making the viewing experience conducive and comfortable for everyone in the room.



Epson's short-throw projector





Conventional projector with blinding glare on presenter's face

Epson's short-throw projector

Other projector

Enhanced Interactivity Features*

Interactive Pen

Enliven your presentations with the projector's interactive function. The interactive pen provided effectively turns your screen into a large drawing board. You can freely annotate on projected content, making your presentations lively and highly engaging. The higher pen accuracy and response speed make drawing as instant as writing with a normal marker pen.

By connecting the projector to a PC via USB cable, you can use the interactive pen like a PC mouse to select and control elements on the screen for greater flexibility.



Two interactive pens can be used simultaneously for greater interactivity

PC-free Interactive Functionality

Write on the projector screen like a whiteboard, without a PC input source. With this original feature by Epson, you can annotate on screen without any PC connection to create compelling presentations. The PC-free Interactive mode also allows two people to write simultaneously, with two pens operating at the same time for greater interactivity.



On-screen Projector Operation

With on-screen projector operation, you'll be able to easily operate your projector even if the remote control is not close at hand. Perform basic projector operation functions such as power on, source change, volume adjustment and mute, simply by selecting the icons shown on the screen.

Extend your Interactive Reach

Get more out of your Interactive Pen with the Interactive Pen Extension**. With a longer pen, your interactive experience is enhanced as shadow interference is minimised even when the projector is placed on the table.



" Optional accessory

Ease of Set-up

Projector set-up is simply plug-and-play, with a one-time Auto Calibration and Auto Resolution Adjustment. No driver installation is required except for Mac OS users.





Calibration with interactive pen during setup can be skipped with the new auto calibration feature

Users can advance straight to use the interactive feature with a click of the button



Eco-friendly and Cost-efficient

Longer Lamp Life

With a long lamp life of 10,000 hours in eco-mode, the frequency of costly lamp replacements is reduced, saving you time and money.



Light Optimiser

Save energy consumption and do your part for the environment with the eco-friendly Light Optimiser function. This feature automatically adjusts projection brightness according to image content brightness, giving you power and cost savings. This function can be turned on/off according to your preference.



Change in light volume.

Flexible Positioning

Effective Use of Space

Epson's short-throw projectors give you greater possibilities for all kinds of creative applications, even in areas with limited space. The projector can be mounted on a wall or set on a desktop and is effective on any surface, be it a flat wall, a whiteboard or even a chalkboard.

This means you can maximise the use of limited classroom or office space by turning any existing board into a projection surface.

Despite the limited space, bright and large projections are still easily achievable.





Projection on a whiteboard



Projection in meeting rooms with space constraint



Paper pinned onto the whiteboard when the projector is switched off



The Horizontal Keystone Adjuster and Auto Vertical Keystone features allow you to quickly and intuitively correct any projection image slant due to projector placement angle. Calibration for interactivity is also quick and easy. Simply press the Auto Calibration button for 3 seconds and you can begin to use the interactive pens for your presentation right away.



Remove projector from carrying case**

Keystone correction with Horizontal Keystone Adjuster & Auto Vertical Keystone



One Push Auto Calibration

Begin presentation with interactive functions

Only applicable for EB-536Wi. ** Carrying case is sold separately

Wide Range of Connectivity

Full Compatibility

Advanced connectivity features mean convenient and hassle-free projections of your presentations. With wide-ranging interfaces, these projectors not only correspond with multiple conventional analogue sources, they are also compatible with HDMI input.



With the iProjection application for both iOS and Android, wireless projection from a smart device is made possible. This feature supports various files

and allows you to present your smartphone contents with ease. iProjection

flicking to turn pages and pinching to zoom in or out.

also corresponds with your smartphone's touch-screen operations, such as

In iProjection, projector profile search, multi-screen display,

distribution function, audio transfer, movie file transfer, interrupt

connection disabling and encryption data transfer capabilities are

USB 3-in-1 Display

Image projection, sound transmission and mouse operation can all be conveniently carried out with a single USB connection, eliminating the hassle of separate and messy cabling.



EasyMP Network Projection

The EasyMP Network Projection enables users to configure both wired and wireless connections with high-guality audio output and conduct meetings simultaneously in up to four different locations.

EasyMP Monitor

The EasyMP Monitor lets you efficiently monitor and configure multiple networked projectors from a single PC. You also have the ability to broadcast messages to all projectors for announcements or emergencies.





Multi-PC Projection

not supported.

FPSON

Epson iProjection*

With the control of a host PC, up to 50 terminals can be connected via the multi-PC projection to a single projector. The host PC acts as a moderator, selecting media from up to four PCs or smart devices to be projected simultaneously. With the moderator function, you can maintain control and prevent tampering of what's projected on screen.



Eco Features

- Uses just 0.28W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing do not
- contain chlorine or bromine Light Optimiser function helps to reduce power consumption usage.

Better Products for a Better Future*

For more information on Epson's environmental programmes, visit http://global.epson.com/SR/environment.

PARTNERS IN PERFECTION

Short-throw Wall Mount ELPMB45



Arm Length: 1,510mm Weight: approx. 11kg Maximum Load Capacity: 5.5kg Supported Projection Screen Size: 66" - 110" (WXGA model)

Wireless LAN Adaptor ELPAP07



Supports 802.11 b/g/n connection Compatible with all Epson wireless-enabled projectors

Desktop Document Camera ELPDC20



3kg / 6.6lbs 2 megapixels with 30fps 12X optical zoom 1080p output resolution HDMI digital connectivity





SEE VIBRANT, REALISTIC COLOURS WITH HIGH COLOUR BRIGHTNESS.

A New Specification

Projectors have always had their brightness rated only for white light. However, they may have very different colour brightness levels. The Colour Brightness specification provides a new way for buyers to compare the holistic performance (white and colour light brightness) of projectors to make a more informed decision.



Epson . Colour Brightness 2600 Lumens White Brightness 2600 Lumens

Competitor Colour Brightness 750 Lumens White Brightness 2700 Lumens

What is Colour Brightness?

As the term implies, Colour Brightness is a new international standard that states a projector's colour light output in lumens. It measures the brightness of a projector's red, green and blue light.

These are the measurements to look for: **Colour Brightness - Colour Light Output** White Brightness - White Light Output



Why Does Colour Brightness Matter?

Even if a projector has high white brightness, it's Colour Brightness could be as low as 1/3 of its white light brightness specification. With a projector that has high Colour Brightness, you'll see vibrant, realistic colours; but if Colour Brightness is low, colours can look dull and dark, skin tones can be reproduced poorly and important details can be lost.



How to Find a Projector's Colour Brightness?

- 1. Look for separate Colour Brightness and white brightness specification.
- 2. Projectors with similar white brightness levels can have vastly different and significantly lower Colour Brightness levels.
- 3. Many manufacturers may not want you to know their projectors are only 1/3 as bright when measuring colour.





Compared against similarly-priced leading 1-chip DLP[®] business and education projectors based on NPD data from July 2011 through June 2012 (available from www.npd.com). Colour brightness (colour light output) measured in accordance with IDMS 15.4. Actual colour brightness will vary depending on actual usage conditions. 3LCD[®] is a registered trademark of Seiko Epson Corporation. DLP[®] is a registered trademark of Texas Instruments, Inc. and its use here does not imply any affiliation with or endorsement by them.

www.epson.com.sg/colourbrightness

EPSON 3LCD TECHNOLOGY – FOR BRIGHT, FAITHFUL COLOURS

3LCD projectors offer brighter and more accurate colours as they produce different shades and hues by filtering, then mixing beams of the three primary colours (red, green and blue).

In a 3LCD projector, white light is first split into the three beams of primary colours. Each beam is then filtered through its own LCD that will give each individual pixel of the image its exact brightness for each colour. The colour beams are then perfectly recombined in a prism before being projected out as a complete image.

This compares to projectors using single-chip technology that actually project individual colours sequentially by filtering their single white light beam through a colour wheel, and then relying on human colour perception to combine the colours in the viewers' minds.

As a result, 3LCD projectors also offer greater detail, smoother gradations, no "colour breakup" effect, are easier on viewers' eyes, and consume about 25% less power to achieve the same brightness compared to a single-chip projector using a lamp of the same wattage.



3LCD projector : RGB are projected at the same time, which makes the single composite image easy on the eyes.

www.3lcd.com

An independent test by projector review media ProjectorCentral.com in 2009 of about 800 projectors found that on average, 3LCD projectors use 25% less power than single-chip projectors.

SPECIFICATIONS EB-536Wi/535W/525W



MODEL NUMBER		EB-536Wi	EB-535W	EB-525W	
Projection Technology		RGB liquid crystal shutter projection system (3LCD)			 Supplied Acc
Specifications of M	Main Parts				Power Cable: 4
LCD	Size	0.59" with MLA (D8)			 Remote Contro Computer Cab
	Native Resolution	WXGA			- Computer Cab
Projection Lens	Туре	No Optical Zoom / Focus (Manual)			 Interactive Pen
	F-Number	1.60			 USB cable: 5m
	Focal Length	6.4mm			
	Zoom Ratio	1.0 - 1.35 (Digital Zoom) 0.48 - 0.65 (Wide - Tele)	- Ontional Acco		
Throw Ratio Lamp Type		215W UHE 200W UHE 200W UHE			_ Optional Acce
Lamp	Life (Normal / Eco) ^{*1}	5,000 hours / 10,000 hours			_ Spare Lamp: E Air Filter: ELPAF
Screen Size (Proje					Air Filler: ELPAr Soft Carrying C
Zoom: Wide / Zoom		53" - 116" [0.54 - 1.22 m] / 39" - 86" [0.54 -	1.22 m]		_ Wireless LAN L
Brightness ²			3		Quick Wireless
White Light Output (Normal / Eco)		3,400lm / 1,900lm 2,800lm / 1,700lm		2,800lm / 1,700lm	_ ELPKC28 Inter
Colour Light Output (Normal)		3,400lm		2,800lm	ELPKC31 USB
Contrast Ratio		16,000:1			ELPPE02 Pen
Internal Speaker(s	5)				ELPMB45 Sho
Sound Output	-	16W Monaural			_
Keystone Correcti	ion	. 70 / . 50	1.450/.450		
Vertical / Horizontal		$\pm 7^{\circ}/\pm 5^{\circ}$	$\frac{\pm 15^{\circ} / \pm 15^{\circ}}{N/A}$		EB-536Wi
Auto Keystone Com	ecuon	Yes (Vertical)	N/A		- (
Analog RGB Input	D-Sub 15Pin	2 (Blue)			
, a laiog i tob ii iput	Composite	RCA x 1 (Yellow)			
	S-Video	HUAX I (Tellow)			
Digital Input	HDMI	1			
Audio Input	RCA (White/Red)	Yes			The second second
	Stereo Mini Jack	2			
USB Input	USB Type A	1 (for USB Memory, USB Document Camera	a, Wireless LAN, Firmware Update,	Copy OSD Settings)	-
	USB Type B	1 (for USB Display, Mouse, K/B,	1 (for USB Display, Mouse, K/E	3, Control, Firmware Update,	EB-535W / EB-
		Control, Firmware Update, Interactive,	Copy OSD Settings)		
Question 11/Q	D0 0000	Copy OSD Settings)	I		-
Control I/O	RS-232C Interactive Sync	D-Sub 9pin x 1 In x 1; Out x 1	N/A		-
Video Output	Monitor Out	1			
Audio Output	Stereo Mini Jack	1	-		
Mic Input	Stereo Mini Jack	1			
Network	Wired LAN				
	Wireless LAN	Optional (ELPAP07)			
Interactive Specifi	cation				_
Interactive Unit					
Supported Screen Size		53" - 116" [0.54 - 1.22 m] (Zoom: Wide)	N/A		" Lamp life will v
- · ·		40" - 86" [0.54 - 1.22 m] (Zoom: Tele)			environmental
Technology		Infrared	<u>N/A</u>		 decreases ove ¹² Colour brightne
Input Devices		Digital Pen (Easy Interactive Pen A and B)	N/A		 brightness (wh
Connection To Computer		USB Yes	- N/A N/A		 usage condition accordance with
Supports Multiple Input Simultaneously Calibration		Auto, Manual (25 Points)	N/A		in accordance
Pen Unit					_
Size		161 x 24 mm Dia. (maximum)	N/A		© 2015 Epsor
Weight (Excluding Batteries)		30g			_ @ 2015 Epsor Reserved. Rep
Side Button		Yes	N/A		without the wr
PC Free Annotation	Tool		,		is strictly prohi
Driver Install		No Need	N/A		EPSON and E
Multi Pen Support		Yes	N/A		 registered trac Corporation.
		Up To 2 Types Of Pens			All other produ
Miletale a surl Europh		(Easy Interactive Pen A and B)	N/A		 All other produces names used h
Whiteboard Function		_ <u>Yes</u> 5 - 35 °C <41 - 95 °F>	N/A		 purposes only
Operating Temper Operating Altitude		_ <u>5 - 35 °C <41 - 95 °F></u> 0 - 3,000 m <0 - 9,843 ft>			 registered trac
Direct Power On /		Yes			 Epson disclair
Start-Up Period		Less than 7 seconds, Warm-up period: 30 seconds			 marks. Project simulations. The
Cool Down Period	1	Instant Off			 simulations. The contents may
Power Supply Voltage		100 - 240 V AC ±10%, 50/60 Hz			change without
Power Consumpti	-				 countries. Plea
Lamp On (Normal /		298W / 221W		278W / 219W	for more inform
Standby (Normal / Eco)		2.1W / 0.28W			 Apple, iPad ar
Dimension Excluding Feet (D X W X H)		314.5 x 344 x 94 mm			 Inc., registered App Store is a
Weight		3.9kg	3.7kg	·	 Android is a tr
Fan Noise (Norma	I / Eco)	37dB / 29dB		35dB / 28dB	7 sharoid is d th

essories

4.5m ol: Yes, with Alkaline AA Battery ble (VGA Cable): 1.8 m (EB-535W/EB-525W) x 1 (FB-536Wi) n (EB-536Wi) ROM

essories

I PI P87 F47 Case: ELPKS66 Unit: ELPAP07 Connection USB Key: ELPAP09 ractive IR Synchronization (EB-536Wi) B Extension Cable Extension (EB-536Wi) ort Throw Wall Mount



8-525W



vary depending upon mode selected, conditions and usage. Lamp brightness er time.

er une. ness (colour light output) and white hite light output) will vary depending on ons. Colour light output measured in with IDMS 15:4; white light output measured e with ISO 21118.

n India Pvt. Ltd. All Rights production in part or in whole, ritten permission from Epson, nibited.

EXCEED YOUR VISION are demarks of Seiko Epson

luct names and other company herein are for identification y and are the trademarks or demarks of their respective owners.

ms any and all rights in those sted images shown herein are The actual product design and vary. Specifications are subject to out notice and may vary between ease check with local Epson offices mation.

nd iPhone are trademarks of Apple ed in the U.S. and other countries. a service mark of Apple Inc.

rademark of Google Inc.

Information correct as at April 2015

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-30515000 Fax: 080-30515005

SO

Regional Offices:

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012315, Coimbatore - 98942 19200, Indore - 4701830, Kolkata - 65009370/77, Mumbai - 3079 8200, New Delhi - 3312 0300/01, Pune - 3028 6000/05, Hyderabad - 6463 9640/41



Epson Helpline:

For product info or service - 1800 425 0011 For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat) Dealer's Stamp

SPECIFICATIONS EB-530/520



MODEL NUMBER		EB-530	EB-520	
Projection Technology		RGB liquid crystal shutter projection		
Specifications of M				
LCD	Size	0.55" with MLA (D8)		
	Native Resolution	XGA		
Projection Lens	Туре	No Optical Zoom / Focus (Manual)		
,	F-Number	1.60		
	Focal Length	6.4mm		
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)		
	Throw Ratio	0.55 - 0.74 (Wide - Tele)		
Lamp	Туре	215W UHE 200W UHE		
	Life (Normal / Eco)*1	5,000 hours / 10,000 hours	11	
Screen Size (Projec				
Zoom: Wide / Zoom:		50" - 108" [0.54 - 1.22 m] / 37" - 80	" [0 54 - 1 22 m]	
Brightness ²	. 1010			
White Light Output (N	Normal / Eco)	3,200lm / 1,800lm	2,700lm / 1,600lm	
Colour Light Output (3,200lm	2,700lm	
Contrast Ratio		16,000:1		
Internal Speaker(s)				
Sound Output		16W Monaural		
Keystone Correctio	on			
Vertical / Horizontal		±15°/±15°		
Connectivity				
Analog RGB Input	D-Sub 15Pin	2 (Blue)		
Analog RGB Input	Composite	2 (blue) RCA x 1 (Yellow)		
	S-Video	1		
Digital Input	HDMI	1		
Audio Input	RCA (White/Red)	Yes		
naalo il iput	Stereo Mini Jack	res 2		
USB Input	USB Type A	2 1 (for USB Memory, USB Document Camera, Wireless LAN, Firmware Update, Copy OSD Settings)		
COD II Iput	USB Type B			
Control I/O	RS-232C	1 (for USB Display, Mouse, K/B, Control, Firmware Update, Copy OSD Settings)		
	Monitor Out	D-Sub 9pin x 1 1		
Video Output Audio Output	Stereo Mini Jack	·		
-		1		
Mic Input	Stereo Mini Jack 1			
Network	Wired LAN	RJ45 x 1 (100Mbps)		
Wireless LAN		Optional (ELPAP07)		
Operating Temperature		5-35 °C <41 - 95 °F>		
Operating Altitude		0 - 3,000 m <0 - 9,843 ft>		
Direct Power On / Off		Yes		
Start-Up Period		Less than 7 seconds, Warm-up period: 30 seconds		
Cool Down Period				
Power Supply Volta	•	100 - 240 V AC ±10%, 50/60 Hz		
Power Consumptio				
Lamp On (Normal / Eco)		298W / 221W	278W / 219W	
Standby (Normal / Eco)		2.1W / 0.28W		
Dimension Excluding Feet (D X W X H)		314.5 x 344 x 94 mm		
Weight		3.7kg		
Fan Noise (Normal	/ Eco)	37dB / 29dB	35 dB / 28 dB	

d Accessories

Cable: 4.5m Control: Yes, with Alkaline AA Battery ter Cable (VGA Cable): 1.8 m re CD-ROM

al Accessories

amp: ELPLP87 r: ELPAF47 rrying Case: ELPKS66 s LAN Unit: ELPAP07 Vireless Connection USB Key: ELPAP09 345 Short Throw Wall Mount

W / EB-520W



life will vary depending upon mode selected, nmental conditions and usage. Lamp brightness ases over time.

r brightness (colour light output) and white eases (white light output) will vary depending on conditions. Colour light output measured in dance with IDMS 15:4; white light output measured ordance with ISO 21118.

5 Epson India Pvt. Ltd. All Rights ed. Reproduction in part or in whole, the written permission from Epson, tly prohibited.

and EXCEED YOUR VISION are ed trademarks of Seiko Epson ation.

er product names and other company used herein are for identification es only and are the trademarks or red trademarks of their respective owners.

disclaims any and all rights in those Projected images shown herein are tions. The actual product design and ts may vary. Specifications are subject to without notice and may vary between es. Please check with local Epson offices re information.

iPad and iPhone are trademarks of Apple gistered in the U.S. and other countries. ore is a service mark of Apple Inc. d is a trademark of Google Inc.

Information correct as at April 2015

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1,

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012315, Coimbatore - 98942 Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-30515000 Fax: 080-30515005 (000) 19200, Indore - 4701830, Kolkata - 65009370/77, Mumbai - 3079 8200, New Delhi - 3312 0300/01. Pune - 3028 6000/05. Hyderabad - 6463 9640/41 0300/01, Pune - 3028 6000/05, Hyderabad - 6463 9640/41



Epson Helpline: PSO

Regional Offices:

For product info or service - 1800 425 0011 For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat) Dealer's Stamp