**Model:** EB-520 / EB-530 / EB-525W / EB-535W

**Short Throw Projector**

**Turn an Existing Whiteboard into a Large Interactive Board**

**Easy Interactive Part**

- Brighter Projection (3400 lm)
- Multi-Use Interactive
- Wide-Ranging Connectivity
- Less Shadow and Less Space
- Horizontal Keystone & Quick Corner

**Advanced Usability**

- Auto Calibration
- Interactivity with no PC

---

### Multimedia Projector

**EB-520 / EB-530 / EB-525W / EB-535W**

#### EB-536Wi (Interactive Model)

- **Exceed Your Vision**

---

### Specification

**Projector System:**

- LCD / 3-chip DLP
- Native Resolution: WXGA (16:10) / XGA (4:3)
- Native Light Output: 3400 lm (Normal) / 3300 lm (ECO)

**Input Interfaces:**

- Control I/O: RS-232C D-sub 9pin
- Stereo mini 2
- Digital HDMI 1
- Mini DIN 4pin S-Video 1
- RCA Composite 1 (Yellow)
- Audio I/O: IN 2 RCA (White x1, Red x1)

**Outputs:**

- Video I/O: IN Analog D-sub 15pin RGB, Component, 2 (Blue molding)
- Quick Corner Yes

**Color Light Output:**

- F-number: 1.6 / Focal Length: 6.4mm

**Lens:**

- 1.35x Digital zoom / Focus (Manual)

**Lamp:**

- Lamp On (Power consumption: ECO) 221W

**Fan Noise:**

- Power consumption: Normal / ECO

**Power Consumption:**

- 220-240V Area 298W / 278W / 298W / 278W

**Offset:**

- Offset (V1) Screen: 3.1 / 3.1 / 3.1 / 3.1

**Contrast:**

- 16000:1

**Dimension:**

- Exclude Feet (W x H x D): 344 x 94 x 314.5 mm

**Weight:**

- Approx. 8.5 lbs. / 3.9 kg

**Life:**

- 10000 hours (Power consumption: ECO)

**Calibration:**

- Auto / Manual (25 points)

**Adjustment Function:**

- Horizontal: -5 to +5 degrees
- Vertical: -7 to +7 degrees
- H Keystone: -15 to +15 degrees

**Correction:**

- -7 to +7 degrees

**Brightness:**

- 5000 hours (Power consumption: Normal)

**Projection Distance:**

<table>
<thead>
<tr>
<th>Offset (V1) Screen</th>
<th>WXGA (16:10)</th>
<th>XGA (4:3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>3.1</td>
<td>3.1</td>
</tr>
</tbody>
</table>

---

### Interface

**PC applications:**

- Easy Interactive Tools Ver 3.05 (for Windows)

**Whiteboard function:**

- Yes

**Up to 2 types of pens:**

- (Easy Interactive Pen A and B)

**Tool Multi pen support:**

- Yes (with Easy Interactive Tools Ver.3.0)

**Interactive Driver:**

- Easy Interactive Driver Ver 3.00 (for Mac OS X)
- Easy Interactive Tools Ver 3.05 (for Mac OS X)

**Control I/O:**

- RS-232C D-sub 9pin
- Stereo mini 2
- Digital HDMI 1
- Mini DIN 4pin S-Video 1
- RCA Composite 1 (Yellow)
- Audio I/O: IN 2 RCA (White x1, Red x1) 1

**Video I/O:**

- Analog D-sub 15pin RGB, Component, 2 (Blue molding)

**Quick Corner:**

- Yes

---

### Interactivity Features

- Horizontal, Right click, Auto Adjust Pen Area
- Hover

---

### Optional Accessories

- Password Protect sticker attached
- USB Cable 5m (only for EB-536Wi)
- Power Cable 4.5m
- Remote Control with Battery (AA x 2)
- Easy Interactive Pen Extension ELPPE02
- Air Filter Set ELPAF47
- Spare Lamp ELPLP87

---

### System Requirements

#### PC

- OS: Windows XP/7/8/10
- CPU: Intel Core i3/i5/i7/AMD
- RAM: 4GB or more
- HDD: 50GB or more
- MM: Latest USB supported

#### Mac

- OS: Mac OS 10.10 or later
- CPU: Intel Core i3/i5/i7/AMD
- RAM: 4GB or more
- HDD: 50GB or more
- MM: Latest USB supported

---

### URLs

- [www.epson.com](http://www.epson.com)

---

### Contact Information

- **Epson Hong Kong Limited**
  - Unit 715-723, 7/F Trade Square, 681 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon, H.K.
  - HK Sales hotline: (852) 2827 8711
  - HK Technical hotline: (852) 2803 0006
  - URL: www.epson.com.hk

---

### Projection Distance List

<table>
<thead>
<tr>
<th>Offset (V1) Screen</th>
<th>WXGA (16:10)</th>
<th>XGA (4:3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>3.1</td>
<td>3.1</td>
</tr>
</tbody>
</table>

---

### Interactive Features

- Horizontal, Right click, Auto Adjust Pen Area
- Hover
Short Focus Lens
Project An Impressive Screen Size From Close Range
It adopts a newly developed ultra large caliber, high precision lens, allowing it to project a 60 inch screen from as near as 65cm.

Short Throw
- Bigger Image
  The short throw allows the projector to be positioned closer to the screen for fewer shadows. EB-536Wi (525W/525W) can fill an 80-inch screen from just 83 cm away.
- Non-Blinding
  Even when you stand directly in front of the screen, the light rarely reaches your face. With no glare in your eyes, you’ll find it far more pleasant and stress-free to be cut front when using the projector.
- Significantly Reduced Shadow Interference
  With hardly any shadows now cast on the screen, the audience’s view of your presentation is clear and unobstructed.

Long Lamp Life
The long 10,000H lamp life saves time and money by reducing the frequency of costly lamp replacements.
*Comparison in ECO mode.

Multi PC Projection
The Multi PC Projection feature allows a network of up to 50 PCs to be connected to a single projector. A list of connected devices, including PCs, can be accessed from the projection screen where you are free to choose which device to project and annotate on the screen as you like.
*Easy Multi PC Projection Software allows a host PC to act as a Moderator who can then select which devices to project.

Smooth Desktop Setting
The Horizontal Keystone Adjuster & Auto Vertical Keystone allow for quick and intuitive adjustment of the projection screen even with desktop use. It’s also possible to activate Auto Calibration with a simple push of the button on the projector itself, so you have immediate access to the interactive functions and can begin your meeting without delay.

Interactivity (EB-536Wi only)
- Higher Response Speed / Accuracy
  The higher response speed and accuracy makes drawing as immediate and responsive as using a pen on a whiteboard.
  *Windows / Linux (Ubuntu) only
  Since no drivers are necessary, you don’t have to set up your PC before using the projector. Simply connect any PC to start using the interactive functions.
- Driverless Installation
  Interactive functions are also available without a PC connection. So drawing on the projected screen is now possible when connected to devices such as a document camera or video devices. Even when there is no input source, we can write on the projected screen like a whiteboard.
- Dual Pen Interactivity
  Two people can write simultaneously on the interactive area. Whether used by the teacher and a student, or two students, this function can enhance any lesson. Using 2 pens at the same time doesn’t require any special set-up.
- On-Screen Projector Operation
  Basic projector operation (power ON, source change, volume, mute, etc.) can be done by simply clicking the icons shown on the screen. Even if the remote control is not close at hand, the projector can be easily operated from the screen.
- Turn an Existing Whiteboard into an Interactive Board (536Wi only)
  Interactive projectors can display large images of digital content on an existing classroom whiteboard where you are free to annotate on the projected screen. Because there is no need to set-up any new equipment, you can make effective use of existing space.

EB-530  
EB-525W  
EB-535W  
EB-536Wi

Source change
- Source change, volume, mute, etc. can be done by simply clicking the icons shown on the screen. Even if the remote control is not close at hand, the projector can be easily operated from the screen.
- Turn an Existing Whiteboard into an Interactive Board (536Wi only)
  Interactive projectors can display large images of digital content on an existing classroom whiteboard where you are free to annotate on the projected screen. Because there is no need to set-up any new equipment, you can make effective use of existing space.