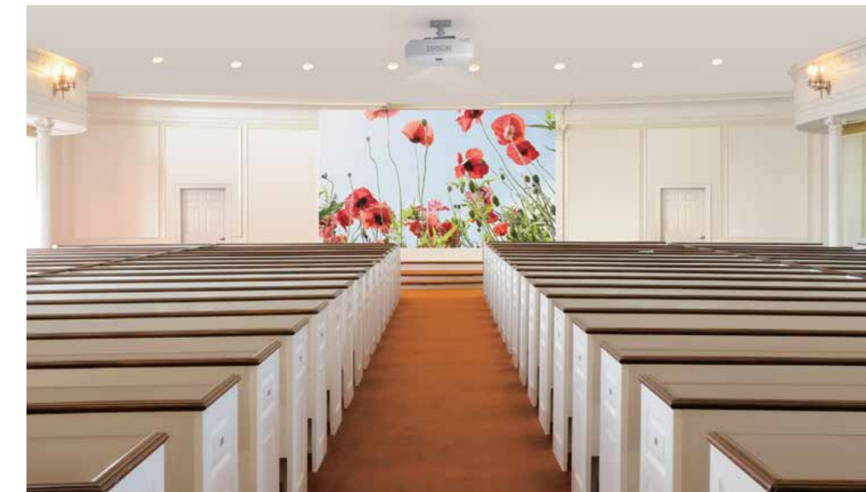


Epson's EB-4000 series delivers brilliant presentations with incredible image quality and reliability. With up to 1920 x 1200 beyond Full HD resolution, a 5000:1 contrast ratio and up to 5,200 lumens of light output, Epson ensures a dynamic viewing experience.



Quality that Shines

Incredible Beyond Full HD Resolution*

Enjoy dynamic viewing experience on larger screen with the incredible WUXGA resolution*. Deliver superb high-resolution image displays from PCs, Blu-ray and other graphic intensive media. Immerse your audience in vivid razor sharp images, even on larger screens.

* Available on EB-4850WU and EB-4950WU only.



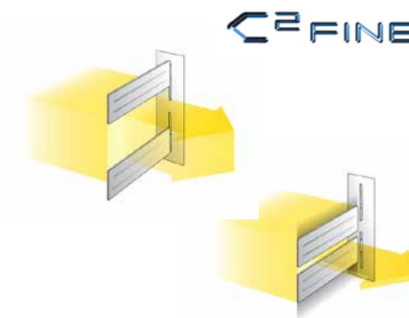
Brighter, More Colourful Images

The Epson EB-4000 series gives out up to 5,200 lumens of light output for clearer, brighter presentations. And with Epson's special optical engine system, there's no compromise on colour intensity even with the added brightness. Epson's colour management capability means vibrant colour in any environment.



Vivid Contrast Brings Images to Life

Differences in brightness from image to image can result in loss of detail. Epson's Auto Iris feature changes that by delivering an incredible 5,000:1 contrast ratio, automatically adjusting images for optimal clarity. In combination with C²Fine™, the EB-4000 series offers uniform and vivid images with exceptional contrast for a smooth presentation.



Low contrast image



High contrast image

Faroudja DCDi Cinema

Faroudja DCDi® (Directional Correlational Deinterlacing) Cinema video enhancement technology produces exceptional true-to-life images. Designed to eliminate jaggedness, this unique technology, which combines deinterlacing, noise reduction and sharpness enhancement technologies, won an Emmy Award from the National Academy of Television Arts and Sciences in the USA in 2001.



Without DCDi



With DCDi

DICOM SIM Mode

This colour mode produces images with clear shadows, ideal for projecting X-rays and other medical images*.



Normal colour mode



DICOM SIM mode

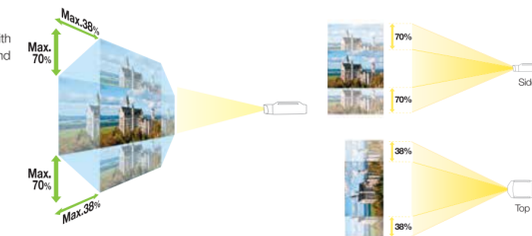
* This projector series is not a medical device and cannot be used for actual medical diagnosis.

Versatile Projection

Wide Lens Shift*

Enjoy the flexibility of projector and screen placement with Epson's extended maximum vertical lens shift of 70% and maximum horizontal lens shift of 38%.

* Lens shift varies in different models and not applicable for rear projection lens.



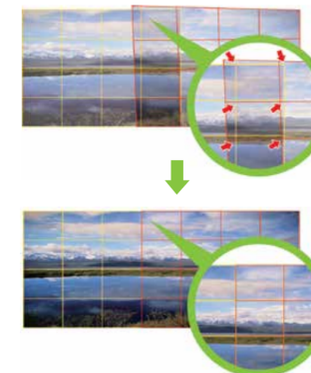
Greater Stability with Lens Shift Lock

By sliding the tab above the lens to "lock", the internal gears that move the lens will be kept firmly in place. This prevents the lens from moving during projection, especially when the projector is installed on a tilt.



Point Correction

Now you can correct single-projector distortion or multiple-projector misalignment directly on the screen. Quickly fine-tune the images by adjusting point by point from right to left, top to bottom, using a projected maximum 9 x 9 matrix.



Durable by Design

Maintenance Has Never Been Easier

A clever ergonomic design means you can change lamps and filters easily without having to uninstall the projector from the ceiling.



Easy-to-replace Lamp

The lamp can be replaced quickly without tools and having to uninstall from the ceiling.



Easy-to-replace Filter

The ventilation for drawing cooling air is equipped with a large high density pleated type filter to absorb airborne dust and prevent it from entering the projector, which can be removed by the side cover when there is a need to change the filter.

Longer Projector Lifespan

By combining Epson's proprietary C²Fine™ (Crystal Clear Fine) Technology, inorganic LCD panels and Epson's optimised Cooling System, Epson EB-4000 series projectors can withstand temperatures up to 45°C while preserving brightness and picture quality. Additionally, projector lamps now last up to 5,000 hours when running in Eco Mode.

Experience Convenient, PC-Free Presentations

Epson iProjection

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. It also lets you use other touch-screen operations, such as flicking to turn pages and pinching to zoom in or out.



* In iProjection, projector profile search, multi-screen display, distribution function, audio transfer, movie file transfer, internet connection disabling and encryption data transfer capabilities are not supported.



Eco Features

- Uses just 0.39W 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

Better Products for a Better Future™

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

PARTNERS IN PERFECTION

Desktop Document Camera ELPDC20

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

Desktop Document Camera ELPDC11

- 2.2kg / 4.85lbs
- 5 megapixels with 30fps
- 10 x digital zoom
- Bundled with microscope adaptor

WorkForce WF-2631 Printer

- Print speed: 34ppm
- Resolution: 5760 x 1440dpi
- Connectivity: Wi-Fi, Wi-Fi Direct, Epson Connect
- Print, Scan, Copy, Fax



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

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.



Epson

Competitor

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.

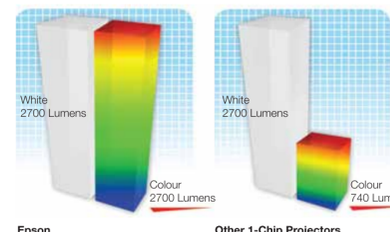
These are the measurements to look for:

- Colour Brightness - Colour Light Output**
- White Brightness - White Light Output**



Epson

Competitor



Epson

Other 1-Chip Projectors



www.epson.com.sg/colourbrightness

* 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.

* Available on EB-4850WU and EB-4950WU only.