

This versatile projector series harnesses Epson's latest 3LCD technology to deliver impeccable, high-quality images for powerful school and office presentations. With a varied selection of projector models to choose from, you are sure to find one that will suit your needs and offer great value for your money.

#### · Enjoy versatility of use

With the first-ever sliding Horizontal Keystone Adjuster and the automatic vertical keystone detection and adjustment, presentation set-up is made fast and easy, even for beginners

#### Accomplish more with less

With the built-in HDMI terminal, projecting high-quality images and sounds, and creating impactful PC-less slideshows are made possible

#### Experience added convenience

With the 3-in-1 USB display, you gain easy access to control, image and sound transmission without the messy cabling



#### **ENJOY VERSATILITY OF USE**

Deliver powerful presentations anywhere in the room. With the easy-to-use sliding Horizontal Keystone Adjuster\*, screen corrections can be done quickly, easily and accurately, for both beginners and experienced users.







Sliding Horizontal Keystone Adjuster







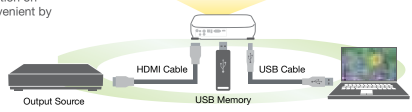
With automatic vertical keystone detection and adjustment\*\*, there is no longer any need for awkward and time-consuming manual image adjustments that interrupt the smooth flow of your presentation delivery. This handy feature automatically detects the projector's vertical keystone distortion and corrects it instantly.

- \* For EB-S12 only. (S11 with Horizontal Keystone Button)
- \*\* For EB-S02/S12 only.

#### **ACCOMPLISH MORE WITH LESS**

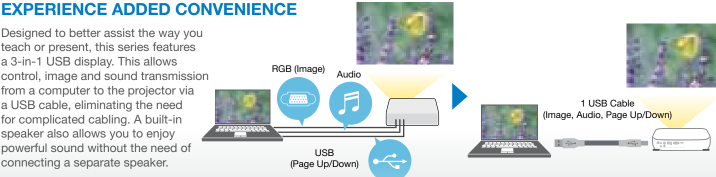
You can even view a jpeg, bmp, png or gif slideshow without a PC\*\* by simply inserting a USB memory device into the connection on the projector. Operation of the projector is also made convenient by using either the remote control or the operation panel.

\*\*For EB-S11/S12 only.



#### Designed to better assist the way you teach or present, this series features a 3-in-1 USB display. This allows control, image and sound transmission from a computer to the projector via

a USB cable, eliminating the need for complicated cabling. A built-in speaker also allows you to enjoy powerful sound without the need of connecting a separate speaker.



#### CLEVERLY POSITIONED EXHAUST ELIMINATES DISTRACTION

The exhaust is intelligently positioned in the front, preventing anyone from being exposed to the hot exhaust, especially when on a narrow table. This enables the audience seated at the side or back of the projector to fully concentrate on the presentation.





#### **CONNECT DIRECTLY TO** A DOCUMENT CAMERA

This projector series conveniently connects directly to Epson's Portable Document Camera ELPDC06 via a USB cable without a computer, revolutionising the way you present. Simply place the presentation material under the camera and enlarge the projection according to the desired size - perfect for classroom and office discussions.



#### **REMOTE CONTROL**

You can attach a strap to the remote control to prevent misplacement. (Strap not included.)



#### LONG-LASTING LAMP LIFE OF UP **TO 5,000 HOURS**

Enjoy greater cost savings and ease of maintenance with Epson's proprietary long-lasting E-TORL lamp. Designed to optimise light output, the highly efficient Epson E-TORL lamp delivers noticeably brighter images with greater power efficiency.



Brightness of E-TORL lamp compared to a conventional lamp of same power.



#### **SMALL AND STYLISH** - YOUR PERFECT PRESENTATION COMPANION

An expression of beauty for your tabletop, the small and sleek design of the projector provides an added elegance to your presentations. Lightweight and compact, this projector is the ideal portable solution to all your presentations on the move.





#### Eco Features

- Equipped with an E-TORL lamp engineered to maximise light usage and power efficiency
- Uses just 0.47 W 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 www.epson.com/environment



FB-S02



EB-S11



Interactive Unit ELPIU01

#### PARTNERS IN PERFECTION

Ultra Portable Document Camera ELPDC06



Easily portable; 0.96 kg/2.11 lbs 1.92 megapixels with 15 fps 4x digital zoom **USB** powered

#### Desktop Document Camera ELPDC11



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



USB powered Easy interactive function Simple and easy set-up

#### **Colour Light Output**

- an easy way to evaluate projector colour output

#### What is Colour Light Output?

Colour Light Output (CLO) is a specification that provides critical information on a projector's ability to deliver colour. Developed by colour scientists using the same approach as White Light Output (Brightness) measurement, Colour Light Output provides the buyer with additional key information about colour.

#### Does Brightness measure colour?

No. Current product specifications such as Brightness (or White Light Output), Contrast Ratio and Resolution give no information regarding a projector's ability to reproduce colour. The existing Brightness specification only measures the total amount of White Light projected. It does not measure colour – in fact, many manufacturers artificially boost brightness by adding white light, which dilutes the projector's colour brightness.

#### Why is Colour Light Output important?

Colour Light Output is critically important because it measures the brightness of Red, Green and Blue. Red, Green and Blue create white when combined in the right proportions. They also comprise the input signal that tells your projector how to reproduce colour images. Beautifully balanced colour is possible when bright Red, Green and Blue combine to produce the brightness equal to White. Colour Light Output provides users with an additional way to evaluate a projector and make more discerning buying decisions.

## Is Colour Light Output the same in all projectors?

No. There are vast differences in the Colour Light Output of projectors on the market today. Look at the images below from two competing projectors

3LCD Projector



Image #1\*



Image #2\*

Brand X



Image #1\*



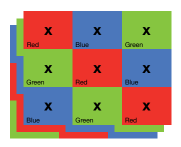
Image #2\*

Colour Light Output specification describes the difference in colour between these two projectors.

#### How is Colour Light Output measured?

х	X	x
х	X	X
x	x	x

Brightness (or White Light Output) measures the total amount of white light projected in lumens on a nine point grid. It does not measure colour.

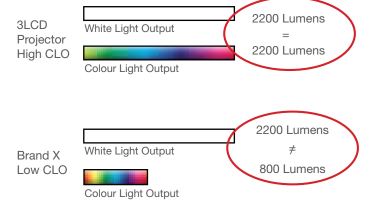


Colour Light Output uses 3 sets of a nine-point grid to measure the primary colours - red, green and blue, using the same approach used to measure White Light Output in lumens.

#### How should Colour Light Output be used?

Colour Light Output should be used with White Light Output to provide insight into a projector's overall picture quality. Two things to remember:

- 1. Select High Colour Light Output.
- 2. Make sure the Colour Light Output equals the White Light Output.



When selecting a projector, ask for the Colour Light Output measurement.

\*Actual photographs of images produced by 2 competing projectors run in default mode. Price, Resolution and Brightness (White Light Output) are the same for both projectors.

### Epson Revolutionises Projector Market with 3LCD Technology and Leads as World's No.1\* Projector Brand for 10 Consecutive Years!

\* Based on independent research by Futuresource Consulting

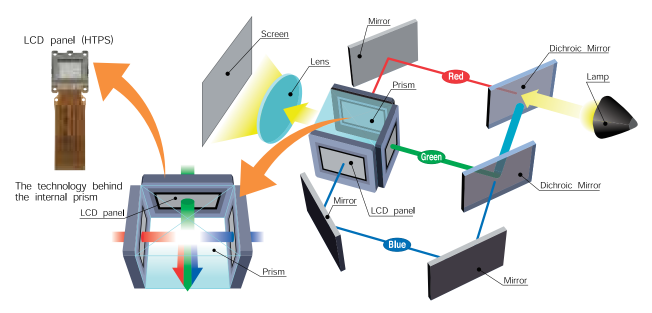
#### **Advantages of 3LCD Projection System**

## Bright Images and Faithful Colour Reproduction

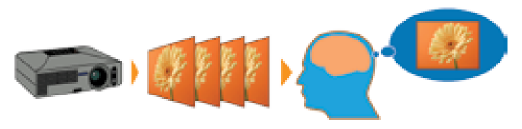
3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for projection of colour intensive images such as videos, photographs and colour charts.

#### Incredible Details

3LCD projectors are able to produce an unparalleled range of grayscale images, which contributes to delivering incredible colour images that are smooth and seamless.



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



\*\* HTPS (High Temperature Poly-Silicon) is an active matrix transmissive LCD. It is extremely small and produces high-quality images.

#### Gentle on the Eyes

3LCD projectors' images do not suffer from colour break-up (commonly known as the rainbow effect). The projections are easy on the eyes as you will not be affected by any distorted pattern.

3LCD projectors use 3 separate LCD panels to form a continuous image containing all colours (red, blue and green) ensuring smooth video playback, even for rapid-motion images.

#### Reliable Technology

With more than 60 million 3LCD chips shipped to date, the powerful and road-tested 3LCD projection technology is extremely reliable, and is trusted by many throughout to deliver sharp and true-to-life images.





MODEL NUMBER

LCD

PROJECTION SYSTEM

PROJECTION METHOD

DRIVING METHOD

NATIVE RESOLUTION

NATIVE ASPECT RATIO

PIXEL NUMBER

PROJECTION LENS

F-NUMBER

ZOOM RATIO

FOCAL LENGTH

LIFE (NORMAL/ECO)

WHITE LIGHT (NORMAL/ECO)

COLOUR LIGHT (NORMAL/ECO)

SCREEN SIZE (PROJECTED DISTANCE)

D-SUB 15PIN (BLUE)

D-SUB 15PIN (BLACK)

STEREO MINI-JACK

COMPOSITE

COMPONENT

S-VIDEO

**RCA** 

HDMI

RS232C

USB TYPE A

USB TYPE B

LAMP ON

DIMENSIONS EXCLUDING FEET (D X W X H)

TYPE

TYPE

**BRIGHTNESS** 

CONTRAST RATIO\*\*

THROW RATIO

SOUND OUTPUT

AUTOMATIC

CONNECTIVITY ANALOG INPUT

SIGNAL OUTPUT

AUDIO INPUT

DIGITAL

CONTROL

OTHERS

**FUNCTIONS** 

USB DISPLAY

USB SLIDESHOW

**START-UP PERIOD** 

**OPERATING TEMPERATURE** 

**OPERATING ALTITUDE\*\*\*** 

**DIRECT POWER ON/OFF** 

POWER SUPPLY VOLTAGE

FAN NOISE (NORMAL/ECO)

POWER CONSUMPTION

**COOL-DOWN PERIOD** 

AUDIO OUTPUT

KEYSTONE CORRECTION VERTICAL / HORIZONTAL ANGLE

OFFSET

LAMP

SPECIFICATION OF MAIN PARTS



EB-S12

2,800 lm / 2,240 lm

2,800 lm / 2,240 lm

Vertical

N/A

N/A

N/A

#### EB-S02/S11/S12

RGB liquid crystal shutter projection system

Front / Rear / Ceiling mount

0.55-inch without MLA (D7)

Poly-silicon TFT active matrix

480 000 dots (800 x 600) x 3

Manual focus and digital zoom

1.0 - 1.35 (Digital Zoom)

200 W UHE (E-TORL)

2,600 lm / 2,080 lm

2.600 lm / 2.080 lm

3.000:1

8:1

1W Monaural

±30°/-

Vertical

N/A

N/A

N/A

N/A

4,000 hours / 5,000 hours

23" - 350" [0.88 - 10.44 m]

60" screen [1.77 - 2.40 m]

2W Monaural

±30°/±30°

Component Video: D-sub 15pin (Blue) (common with Analog RGB connector)

RS-232C

5°C to 35°C <41°F to 95°F> (20% - 80% Humidity)

D-sub 15pin (Black) x 1

Stereo Mini-Jack x 1

USB TYPE A x 1

N/A

1.45 - 1.96 (Wide - Tele)

D-Sub 15pin (Blue) x 1

S-Video: Mini DIN x 1

RCA (White/Red) x 1

USB TYPE B x 1

About 5 seconds

Yes / Yes

Instant off

270W

0.47W

0 to 2,286 m <0 ft to 7,500 ft>

100 - 240 V AC  $\pm 10\%$ , 50/60 Hz

Approx. 5.1 lbs / 2.3 kg

37 dB / 29 dB

228 x 295 x 77 mm (8.97" x 11.6" x 3.03")

Yes (3-in-1)

Composite Video: RCA (Yellow) x 1

SVGA

1.44

16.7 mm

4:3

**SPECIFICATIONS** 

#### SUPPLIED ACCESSORIES

Power Cord 1.8m Computer Cable 1.8m

1.8m, USB-A / USB-B (EB-S12) USB Cable With batteries x 2

Remote Control

User Manual Set Soft Carrying Case EB-S11, EB-S12

#### **OPTIONAL ACCESSORIES**

ELPLP67 Spare Lamp Soft Carrying Bag ELPKS63 Air Filter Set ELPAF32

#### **PERIPHERALS**

Portable USB Document ELPDC06

Camera

Desktop Document ELPDC11 Camera

ELPIU01 Interactive Unit

#### CONNECTOR PANEL

- S-Video Input
- USB (Type A)
- USB (Type B) Computer Input
- Audio Out Monitor Out
- Audio-R Input
- Video Input
- 10 RS-232C

EB-S02



EB-S11



EB-S12



- Colour mode: Dynamic, Zoom: Wide
- Colour mode: Dynamic, Brightness control: Normal, Zoom: Wide
- Above 1,500m/4,921ft: with High altitude

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective

EPSON disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice.

#### Regional Offices:

220-240V

WEIGHT

Ahmedabad - 26407176/77, Chennai - 30277500/11, Cochin - 4012315, Coimbatore - 4393379, Indore - 4701830, Kolkata - 22831589/90, Mumbai -28261515-17, New Delhi - 46585444, Pune - 30286000, Secunderabad - 40359898

STANDBY (NETWORK OFF)

**Epson Helpline:** 

For product info, service or to order a cartridge - 1800 425 0011 For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat)

Dealer's Stamp

# Official Partne of Manchester United

#### www.epson.co.in

EPSON INDIA PVT. LTD.

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

Murphy Road, Ulsoor, Bangalore - 560 008.

Tel: 080-30515000 Fax: 080-30515005