* Based on independent research by Futuresource Consulting

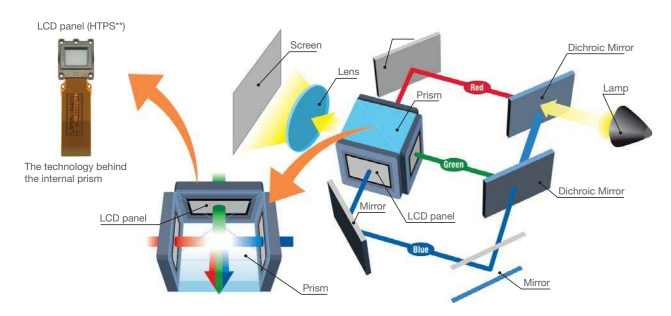
Advantages of 3LCD Projection System

Bright Images and Faithful Colour Reproduction

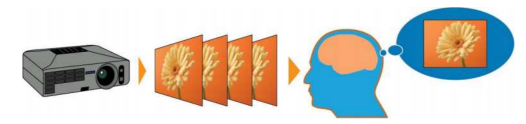
3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for projection of colour intensive images such as videos, photographs and colour charts.

Incredible Details

3LCD projectors are able to produce an unparalleled range of grayscale images which contributes to delivering incredible colour images that is 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 breakup (commonly known as 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) ensuing smooth video playback; even for rapidmotion 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





EB-85H/825H/826WH

327mm							
SPECIFICATIONS							
		MODEL I	NUMBER		EB-85H	EB-825H	EB-826WH
SUPPLIED ACCESSORIES		PROJEC	PROJECTION SYSTEM		RGB liquid crystal shutter projection system		
Power Cable Computer Cable Computer Cable 1.8 m D-sub 15pin (Male) - D-sub 15pin (Male) 1.8 m, USB A/USB B Remote Control Compact type Battery Manganese AA x 2 Bundled Software EPSON Projector Software for Meeting & Monitoring (CD-ROM) Password Protect Sticker User's Manual Set		le) PROJEC	PROJECTION METHOD		Front / Rear / Ceiling mount		
		SPECIFIC LCD	NATIVE RESOLUTION ASPECT RATIO PROJECTION LENS TYPE F-NUMBER FOCAL LENGTH		786,432 dots (1024 x 768) x 3		
oos o manaa oo	SCREEN	SIZE (PROJE	ECTED DISTANCE)	30 to 300" [0.84 to 8.7 m] (Zoom : Wide) 29 to 280" [0.84 to 8.7 m]			
OPTIONAL ACCESSORIES Spare Lamp ELPLP50 Air Filter Set ELPAF22 Soft Carrying Case ELPKS16B					30 to 300" [1.36 to 13.9 m] Standard size: 60" screen 1 Throw ratio: 1.38 (Zoom: V	(Zoom : Tele) .69 - 2.75 m Standard size: 60" screen 1.79 - 2.92 m	
50" Portable Roll Screen ELPSC06			UTPUT (BRIG				
60" Portable Roll Scre				DDE: DYNAMIC, ZOOM : WIDE) DYNAMIC, ZOOM : WIDE)	2600 lm 2080 lm	3000 lm 2400 lm	2500 lm 2000 lm
80" Portable Roll Screen 100 Type Screen	een ELPSC08 ELPSC10	COLOUR	LIGHT OUT	PUT (COLOUR BRIGHTNESS)	2600 lm	3000 lm	2500 lm (Colour mode: Dynamic)
Wireless LAN Unit Quick Wireless Conne	ELPAP03	CONTRA	ST	AUTO IRIS: ON AUTO IRIS: OFF	2000:1 Native 400:1	Native 300:1	
USB Key Quick Wireless Connection Ver 1.11 (for Windows) USB Document Camera ELPDC06 (Projector Direct Connection, Via PC)		SUPPOR SUPPOR CERTIFIC	TED MODE ATION	FOR EACH MODE	IEEE 802.11b: 11 Mbps* IEEE 802.11g: 54 Mbps* IEEE 802.11a: 54 Mbps* IEEE 802.11a: 54 Mbps* *Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors. Adhoc, Infrastructure Wi-Fi CERTIFIED (for Wireless LAN unit) 802.11g/b (2.4GHz), 802.11a (5GHz) (DSSS/CCK, OFDM)		
1 LAN Port 2 USB (Type B) Por 3 USB (Type A) Por	t	MIC INPUT SI	GNAL	AUDIO	-55 dB to -40 dB (0 dB = 1V/Pa,1kHz) (TBD)		
4 Computer 2 Input	Port		INPUT TERMINAL AUDIO		Stereo mini jack (Plug in power is available)		
6 S-Video Input Por			OPERATING TEMPERATURE		5 to 35 °C < 41 to 95 °F> (20 - 80% humidity)		
7 Video Input Port8 Mic Input Port			OPERATING ALTITUDE		0 to 2286 m < 0 to 7500 ft> (over 1500 m / 4,921 ft : with high altitude mode)		
9 Audio Input 2 Port 10 Audio Input 1 Port 11 Audio Out Port 12 Audio-L Input Port 13 Audio-R Input Port 14 Monitor Out Port 15 RS-232C Port		STORAG	STORAGE TEMPERATURE		-10 to 60 °C < 14 to 140 °F> (10 - 90% humidity, unfrozen)		
		DIRECT	DIRECT POWER ON		Yes		
		DIRECT	DIRECT POWER OFF		Yes		
		START-U	START-UP PERIOD		8.5 seconds, warm-up period: 30 seconds		
	COOL-DO	COOL-DOWN PERIOD		Instant off			
		AIR FILTER MAINTENANCE CYCLE		2000H ⁺ * When used in the general office environment (the amount of floating dust: 0.04-0.2 mg m²). Based on Epson's in-house test results.			
EPSON is the regis	220 - 240	POWER CONSUMPTION 100 - 120V AREA 220 - 240V AREA		289 W (Lamp On - Brightness Control: Normal) 238 W (Lamp On - Brightness Control: ECO) 9.4 W (Standby - Network On) 0.4 W (Standby - Network Off) 275 W (Lamp On - Brightness Control: Normal) 228 W (Lamp On - Brightness Control: ECO) 9.5 W (Standby - Network On) 0.7 W (Standby - Network Off)			
All other product n names used here purposes only and registered tradema	on EXCLUDE	FEET (D X W	/ X H) N (D X W X H)	250 x 327 x 95 mm 250 x 327 x 108 mm			
owners. EPSON disclaims a	WEIGHT	WEIGHT		Approx. 7.0 lbs. / 3.1 kg			
marks. Scan/Print simulations. Speci- change without notice	to BRIGHTN	FAN NOISE BRIGHTNESS CONTROL: HIGH BRIGHTNESS CONTROL: LOW		35 dB 28 dB			





Perfect imaging solution



A powerful, easy-to-use projector designed for high durability and efficiency. With low cost and ease of maintenance, this portable projector is ideal for use in a wide variety of venues and settings.

- Superb picture reproduction in bright lit rooms Powerful brightness of 2500-3000lm delivers clear and crisp images even in bright rooms.
- Long lamp life and simple maintenance features keep operating costs low E-TORL lamp lasts 6,000 hours and is easy to replace when required.
- **Versatile connectivity options** Project PC images wirelessly or via LAN

Enson EB-85H/825H/826WH indd 1-3 4/1/10 12:11:56 PM





A highly durable, easy-to-use projector – ideal in a wide variety of venues and settings.



SUPERB PICTURE REPRODUCTION IN BRIGHT LIT ROOMS

Dimming the lights to make your business presentation is a thing of the past. With powerful brightness of 2500-3000lm, you can project crystal clear images in broad daylight and still be able to make that all-important eye contact with your audience.

LONG LAMP LIFE AND SIMPLE MAINTENANCE FEATURES KEEP OPERATING COSTS LOW

Extend the lifespan of the lamp with the refined E-TORL lamp, offering up to 6,000 hours of lamp life.





Low power consumption decreases your total cost of ownership

Low power consumption of 0.4W in standby mode (when network is off).

Replacement of lamp and filter is effortless, even with ceiling-mounted installation



Lamp Change



CONNECT AT ANY VENUE

The following versatile connectivity, configuration and security options ensure you can connect at a wide variety of venues and settings, and give seamless presentations the way you want them, every time.

Wired LAN Projection

Project PC images wirelessly via an access point when the projector is connected to a wired LAN.

USB Display Function

A simple connection to a PC via an ordinary USB cable allows images to be projected without having to switch the monitor output setting on the PC.

(Now compatible with MAC OS)



USB Memory Slide Show

Show images stored on a USB memory device.



INCREASED SECURITY FEATURES

Key Lock

Locks all buttons on the main body, so operation is only possible using the remote controller.

Security Bar

Protects against theft by tying the projector to fixed fittings using a security wire.



Password Protect

1.6x Zoom Lens

Wireless Solution (optional)

Monitor and Control Remotely

PC from a remote location with a LAN cable.

10W Speaker

Built-in Speaker

Whiteboard & Blackboard Mode

Images are adjusted to suit the background when

Flexible and Large Zoom Ratio with

space between the projector and the screen.

projecting onto a whiteboard or blackboard. The projector

supports 6 other colour modes: Dynamic, Presentation,

Theatre, sRGB (Red Green and Blue), Sports, and Photo.

The zoom lens enables the projector to achieve a large

screen size with shorter throw distance, cutting down

Make professional presentations without the untidy

cables by using the optional wireless projection set-up.

Avoid countless trips to the projector in large venue set-

ups by monitoring and controlling the projector using a

Microphone Input Terminal and Built-in

You can connect a microphone directly to the projector

and utilise its internal speakers for your presentation.

Controls who has access to the projector with password requirement via remote controller at start-up.





Kensington Security Slot

Protects against theft by securing the unit using a Kensington Lock.

PARTNERS IN PERFECTION



Document Camera DC-06

With Epson Document Camera DC-06, you can project images directly from text books, journals, manuals and even 3D objects with detailed projection on the screen. It connects easily to the projector via a USB cable without the need for extra power. Highly compact and lightweight, you can easily pack it with the projector when you need to be on the move.

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

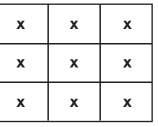




Image #2*

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

How is Colour Light Output measured?



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.

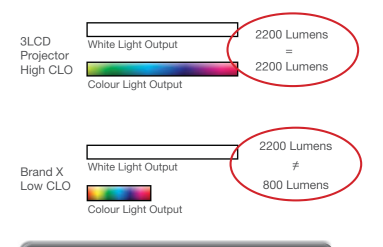


Colour Light Output uses 3 sets of a nine point grid to measure the primary colours - red, green and blue, using the same approach used to measure White Light Output in lumens

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.

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