



Epson's breakthrough 3LCD technology delivers superb-quality imagery and sound in big-screen splendour. The EH-DM30HD is designed with a built-in CD/DVD player and dual Dolby® 5.1 Digital DTS® 10 W stereo speakers. Compatible with a variety of entertainment media, this all-in-one projector is sure to give you an exciting home cinema experience, every time. Now, you can experience brilliant, larger-than-life entertainment – up to 12 times larger than on a 40" widescreen TV – without having to leave home.

ENJOY HIGH-DEFINITION, BIG-SCREEN ENTERTAINMENT AT HOME

Epson lets you experience cinema's best seat in the comfort of your home. This projector boasts widescreen, 720p resolution that offers larger-than-life, high-definition images up to 12 times larger than on a regular widescreen TV – making your home the most exciting entertainment spot there is.



OPTIMISE COLOUR AND BRIGHTNESS EASILY

Schedule your family entertainment anytime of the day without having to turn off the lights or pull down the blinds. With the auto colour optimiser, this projector is able to intelligently choose a suitable brightness level and colour mode depending on the light level in the room. You can now easily enjoy crisp, clear and bright images in any room conditions.

Brightness	Usage Environment		100
	Images	Description	Transition
300 - Ix		Daylight viewing	9
100 - 300 lx		Daylight viewing with ambient light	-
30 - 100 lx		Night-time viewing with ambient light	
0 - 30 lx	3	Night-time viewing without any light	

DELIVER POWERFUL AUDIO OUTPUT

Two built-in 10W Dolby® Digital speakers with Digital DTS® Surround allow you to enjoy home movies, games and photo slide shows without the need for additional external speakers. With this projector feature, entertainment has never been as thrilling.



Built-in Speakers

ENHANCE IMAGE SHARPNESS

Epson EH-DM30HD features high-contrast performance of up to 3,000:1, displaying deep black and crisp, bright white for sharper images. This ensures that your slide shows, movies and video games have incredible image quality and sharpness even in rooms with ambient light.



SET UP YOUR ENTERTAINMENT ANYWHERE

Convert any venue into your personal movie theatre! This projector is compact and portable so you can bring Epson's technology wherever you go. Simply project onto any blank wall or a screen, and you can take your family and friends even closer to thrilling entertainment.



EXTEND YOUR ENTERTAINMENT OPTIONS

Featuring a built-in DVD/DivX player and stereo speakers, you can enjoy images, movies and powerful sound without the need for external video devices and external speakers.

Epson EH-DM30HD delivers your favourite tunes or blockbuster movies with big-screen excitement from any source: CD/DVD, thumb drive, MP3 player, PC/Mac or Apple iPod. You can also use the microphone port for that ultimate karaoke showdown with family and friends. With HDMI connectivity, you can enjoy added versatility any time.





Built-in CD/DVD Player

USB





Game

Video Camera







Slide show

DIVX









Eco Features

- Equipped with an E-TORL lamp engineered to maximise light usage and power efficiency
- Uses just 0.4 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

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

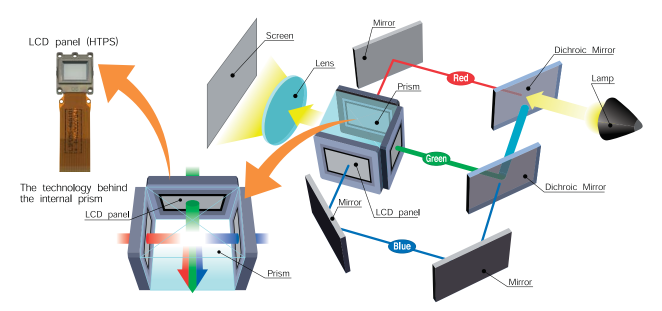
Advantages of 3LCD Projection System

Bright Images and Faithful Colour Reproduction

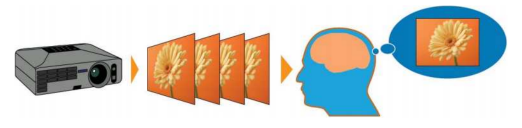
3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for projection of colour intensive images such as videos, photographs and colour charts.

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 70 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.

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

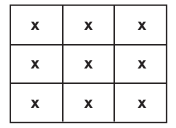
Image #1'



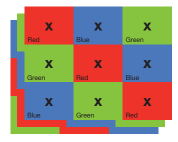
Image #2*

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

How is Colour Light Output measured?



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.

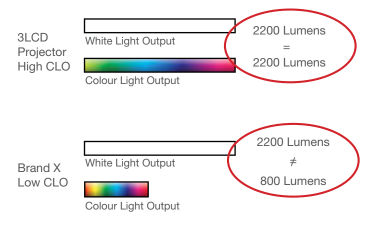


Colour Light Output uses 3 sets of a nine-point grid to measure the primary colours - red, green and blue, using the same approach used to measure White Light Output

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.







EH-DM30HD

SUPPLIED ACCESSORIES

Power Cable 3.0m, 3-pin type
Remote Control Yes
User's Manual Set Attached
Soft Carrying Case Yes

OPTIONAL ACCESSORIES

Spare Lamp ELPLP55 Air Filter ELPAF26

EH-DM30HD



	SPECIFICATI	ONS	
MODEL NUMBER		EH-DM30HD	
PROJECTION SYSTEM		RGB liquid crystal shutter projection system (3LCD)	
SPECIFICATION OF MA		The signal of the original of the original of the original origina	
LCD SIZE		0.59" with MLA (D7)	
LOD	SUPPORTED RESOLUTION	1280 x 720 (720p)	
PROJECTION LENS	TYPE	Optical Zoom (Manual) / Focus (Manual)	
PROJECTION LENS	F-NUMBER	1.58 - 1.72	
		16.9mm - 20.28mm	
	FOCAL LENGTH		
	ZOOM RATIO	1 - 1.2	
	THROW RATIO	1.30 - 1.56 (Wide-Tele)	
LAMP	TYPE	200W UHE (E-TORL)	
LIFE (NORMAL/ECO)		4,000 hours / 5,000 hours	
SCREEN SIZE (PROJECTED DISTANCE)		33" - 318" [0.9m - 9.0m] (Zoom: Wide)	
		33" - 317" [1.10m - 10.8m] (Zoom: Tele)	
BRIGHTNESS			
WHITE LIGHT OUTPUT (NORMAL/ECO)		2,500lm / 1,250lm	
COLOUR LIGHT OUTPUT		2,500lm	
CONTRAST RATIO		Auto Iris on : 3000:1	
INTERNAL SPEAKER(S	5)		
SOUND OUTPUT		Stereo 10W x 2	
KEYSTONE CORRECTION			
VERTICAL		±30°	
HORIZONTAL		N/A	
AUTO KEYSTONE CORRECTION		Yes	
CONNECTIVITY			
ANALOG INPUT	D-SUB 15PIN	1 (Blue)	
	COMPONENT	RCA	
	COMPOSITE	RCA x 1 (Yellow)	
	S-VIDEO	N/A	
DIGITAL INPUT	HDMI	1	
OUTPUT TERMINAL	D-SUB 15PIN	N/A	
AUDIO INPUT	RCA (WHITE/RED)	2RCA x 1 (White/Red)	
	MINI JACK	Stereo x 1	
AUDIO OUTPUT	STEREO MINI JACK	1	
OTHERS	USB TYPE A	1 (USB Photoviewer)	
OTTIENS	USB TYPE B	1 (USB Display)	
CONTROL I/O	RS-232C	N/A	
NETWORK	WIRED LAN		
NETWORK		N/A N/A	
ODEDATING TEMPERA	WIRELESS	IV/A	
OPERATING TEMPERATURE			
BELOW 1500M / 4921FT		5°C - 35°C <41°F - 95°F> (20% - 80% humidity, unfrozen)	
OPERATING ALTITUDE		0m - 2,286m <0ft - 7,500ft> (over 1,500m / 4,921ft : with High altitude mode)	
DIRECT POWER ON/OFF		N/A	
START-UP PERIOD		15 seconds	
COOL-DOWN PERIOD		Instant off	
AIR FILTER			
TYPE		Standard	
MAINTENANCE CYCLE		N/A	
POWER SUPPLY VOLTAGE		100V - 240V AC +/- 10%, 50/60 Hz	
POWER CONSUMPTION (220-240V)			
LAMP ON (NORMAL/ECO)		292W / 246W	
STANDBY (NETWORK ON/OFF)		N/A / 0.4W	
DIMENSIONS EXCLUDING FEET (D X W X H)		239mm x 335mm x 127mm (9.4" x 13.18" x 5")	
WEIGHT		Approx. 4.3kg / 9.46lbs	
FAN NOISE (NORMAL/ECO)		33 dB / 29 dB	

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 owners.

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.

