

LINITLECS THE EPSON HOME THEATRE PROJECTOR EXPERIENCE



Think big We did.

300 762 cm

Screen size matters.

Epson brings you Home Theatre Projectors capable of projecting the biggest screen you have ever seen.



beyond belief beyond action beyond breathtaking beyond entertainment

Enter a world where experience goes beyond just words.

Where the latest blockbusters beam your imagination to a world meant only for a handful.

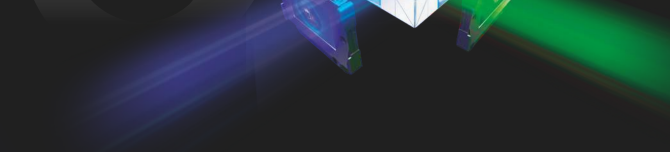
Where the action on the pitch becomes the arena of the Titans.

Where the online web of drama wraps itself around you like a larger-than-life canvas.

Where war games aren't won by the fainthearted.

Are you ready to enter the world of Limitless?

The difference is a bright idea.



We know you love your entertainment. So we created a technology that makes every pixel of your screen three times brighter than the rest.

This is the Epson proprietary 3LCD technology. Created with the sole purpose of breathing life into every frame, and on a scale, no one ever thought possible.

It's little surprise then that Epson Home Theatre Projectors have been the World's No.1 for 13 years straight.



Before you make your buy, learn more about Colour Brightness at www.colorlightoutput.com.

With a home theatre projector, the elevated entertainment experience is not limited to one form of entertainment. Epson Home Theatre Projectors are great for:



Watch movies the way they are meant to be watched. Get some popcorn and bring the cinema home.



See the snipers before they see you. First-person, racing, sports, strategy or any other kind of game - take advantage of the big screen and get right into the midst of the action.





Head to the stadium within the comfort of your home. In euphoria and disappointment - take in the action and be one with the sport.



Give HD streaming and HD channels the screen size they deserve. Watch drama come to life at home like never before.

Fit for any home. Especially yours.

Epson Home Theatre Projectors offer

Super-easy installation But if you are uncertain, leave it to our expert always-available support team.

> **Light friendly images** Our ultra-bright lamps allow you to leave the blinds open if you need to.

Low maintenance With long lamp life and reliable build quality, you have less to worry about.

The world's best for more than a reason



Epson Home Theatre Projectors

Our superior image enhancement technology, works alongside noise reduction to offer you beauty in entertainment like never before.

Our projectors are powered by Epson-pioneered 3LCD technology that produce equal Colour and White brightness delivering up to 3X brighter colours.



the Budget Friendly Marvel





Extreme clarity with Full-HD resolution

Elegantly compact

Impressive brightness of 3100 lumens

Comes with MHL connectivity

	tions of Main Parts		Wireless Specifications (Screen	
LCD S			Supported Speed (For Each Mode)N/A	
	Size	1.55 cm wide panel (D10)	Supported Connection Mode	N/A
Ν	Native Resolution	1080p	Supported Security Type	N/A
Projection	Lens		Adjustment Functions	
Т	Туре	Optical Zoom (Manual) / Focus (Manual)	Frame Interpolation	N/A
F	F-Number	1.58 - 1.70	Detail Enhancement	Yes
F	Focal Length	18.2 mm - 29.2 mm	Split Screen	N/A
Z	Zoom Ratio	1 - 1.2	Aspect Mode	N/A
т	Throw Ratio	1.02 - 1.23 (Wide - Tele)		
Lamp T	Туре	210 W UHE		
L	Life (Normal / Eco) ^{*1}	4,500 hours / 7,500 hours	3D Features	
			3D Display	N/A
			2D - 3D Conversion	N/A
	ze (Projected Distance)		3D Format	N/A
Zoom : Wid		67 cm – 686 cm (0.67 m - 6.86 m)	3D Depth	N/A
Zoom : Tele		81 cm - 828 cm (0.81 m - 8.28 m)		
Standard S	Size	152.4 cm screen (1.35 m - 1.64 m)		
			Operating Temperature	5°C - 35°C <41°F - 95°F> (0 m / 0 ft - 2,286 m / 7,500 f
Brightness	ss* ²			5°C - 30°C <41°F - 86°F> (over 2,286 m / 7,500 ft)
	ss ht Output (Normal)	3,100 lm		(20% - 80% humidity, No condensation)
Ť			Operating Altitude	0 m - 3,000 m <0 ft - 9,843 ft> (over 1500 m / 4,921 ft: with high altitude mode)
	nt Output (Normal/Eco)	3,100 lm / 1,925 lm	Direct Power On / Off	Yes / N/A
Contrast F		15,000:1	Start-Up Period	Under 6 seconds (Warm-up period: 30 seconds)
	c Correction		Cool Down Period	Instant Off
	Horizontal Keystone	±30° / ±30° (Slide Bar)		
	stone Correction	Yes (Vertical)	Power Supply Voltage	100 V - 240 V AC ±10%, 50/60 Hz
Horizontal	Slide Keystone Corre	ction Yes	Power Consumption (220 V - 24)	
Quick Corr	ner	Yes	Lamp On (Normal / Eco)	298 W / 219 W
Lens Shift	t Range		Standby (Network On / Off)	2.0 W / 0.2 W
Lens Shift		N/A	Dimension Excluding Feet	249 mm (D) x 302 mm (W) x 87 mm (H)
			Weight	Approx. 2.7 kg
Connectiv	vity		Fan Noise (Normal / Eco)	37 dB / 28 dB
Analog Inp	out D-Sub 15pin	1 (Blue)		
	Composite	1 (Yellow)	Warranty	2 Years for projector against standard
	S-video	N/A		manufacturing defects , 1 Year or 1000 hours on Lamp, whichever comes first
	Component	N/A		on Lamp, whichever comes hist
Digital Inpu		2 (1 MHL)		
Audio In		2 RCA (White x 1, Red x 1)		Supplied Accessories
Audio Out		N/A		Power Cable: 1.8 m
USB Interfa	face			Remote Control: Yes,
ι	USB Type A	1 (for USB Memory, USB Document Camera, Firmware Update)		with Alkaline AA Battery x 2
ι	USB Type B	1 (for USB Memory, USB Document Camera, Firmware Update)		
Network V	Wireless	Built-in		Optional Accessories
Wireless Specifications (Wireless LAN)			Spare Lamp: ELPLP96	
Supported Speed For Each Mode			Air Filter: ELPAF32	
	IEEE 802.11b	11 Mbps* ³		Ceiling Mount (White Colour): ELPMB23
	IEEE 802.11g	54 Mbps* ³		Soft Carrying Case: ELPKS69
	IEEE 802.11n	130 Mbps* ³		
Supported	d Connection Mode	Infrastructure, Access Point		
Wireless LAN Security		Quick: WPA2-PSK, Advanced: WPA/WPA2-PSK		

the Attention-grabber





Fast mode for an accelerated gaming experience

MHL, Epson iProjection and Network connectivity Stylishly bold statement-making design

Split screen option for parallel entertainment

Projectio	on Technology	RGB Liquid Crystal Shutter Projection System	Wireless Specifications (Scree	n Mirroring)
Specifications of Main Parts		ts	Supported Speed For Each Mo	
LCD	Size	0.61" wide panel (D10, C2Fine, 10Bit)	IEEE 802.11g (2.4GHz)	54 Mbps* ³
	Native Resolution	1080p	IEEE 802.11n (2.4GHz)	130.0 Mbps* ³
Projectio	n Lens		IEEE 802.11a (5GHz)	54 Mbps*³, 270.0 Mbps*³,
	Туре	Optical Zoom (Manual) / Focus (Manual)	IEEE 802.11n (5GHz)	270.0 Mpps , 780Mbps* ³
	F-Number	1.51 - 1.99	IEEE 802.11ac (5GHz)	Wi-Fi Direct
	Focal Length	18.2 mm - 29.2 mm	Supported Connection Mode	WPA2-PSK (AES)
	Zoom Ratio	1 - 1.6	Supported Security Type	WFAZ-FSK (AES)
	Throw Ratio	1.33 - 2.16 (Wide - Tele)	Adjustment Functions Frame Interpolation	Yes
Lamp	Туре	200 W UHE	Detail Enhancement	Yes
	Life (Normal / Eco)*1	4,500 hours / 7,500 hours	Split Screen	Yes
			Aspect Mode	Yes (Auto / Normal / Full / Zoom)
Screen S	Size (Projected Distand		Aspect Mode	Tes (Auto / Normai / Puil / 200m)
Zoom : V		30" - 300" (0.87 m - 8.9 m)		
Zoom : T		30" - 300" (1.42 m - 14.5 m)	3D Features	
Standard		80" screen (2.35 - 3.82 m)	3D Display	Yes
Standaru			2D - 3D Conversion	Yes
			3D Format	Yes
Brightne	ss* ²		3D Depth	Yes
Colour Li	ight Output (Normal)	2,500 lm		
White Lig	ght Output (Normal/Ec	co) 2,500 lm / 1,650 lm		
Contrast	t Ratio	60,000:1	Operating Temperature	5°C - 35°C <41°F> - 95°F> (0 m / 0 ft - 2,286 m / 7,500 ft
Internal	Speaker(s)			5°C - 30°C <41°F> - 86°F> (over 2,286 m / 7,500 ft)
Sound O	utput	10 W Monaural		(20% - 80% humidity, No condensation)
Geomet	ric Correction		Operating Altitude	0 m - 3,000 m <0 ft - 9,843 ft> (over 1500 m / 4,921 ft: with high altitude mode)
Vertical /	Horizontal Keyston	e	Direct Power On / Off	Yes / N/A
	stone Correction	Yes (Vertical)	Start-Up Period	Under 15 seconds (Warm-up period: 30 seconds)
	al Slide Keystone Co		Cool Down Period	Instant Off
Quick Co		Yes	Power Supply Voltage	100 V - 240 V AC ±10%, 50/60 Hz
Lens Shi	ift Range		Power Consumption (220 V - 24	
Lens Shi [.]	-	Vertical: +45% to +60%	Lamp On (Normal / Eco)	296 W / 227 W
			Standby (Network On / Off)	2.0 W / 0.2 W
			Dimension Excluding Feet	278 mm(D) x 309 mm(W) x 107 mm(H)
Connect	ivity		Weight	Approx. 3.5 kg
Analog Ir	nput D-Sub 15p	bin 1 (Blue)	Fan Noise (Normal / Eco)	37 dB / 27 dB
	Composite	e N/A		
	S-video	N/A		
	Componen	nt N/A	Warranty	2 Years for projector against standard
Digital In	put HDMI	2 (1 × MHL)		manufacturing defects, 1 Year or 1000 hours on Lamp, whichever comes first
Audio In		N/A		on Lamp, whichever comes hist
Audio Ou	ıt	Stereo Mini Jack x 1		
USB Inte	rface			Supplied Accessories
	USB Type A	1 (for 1000mA Power Supply, Slideshow, Firmware Update)		Power Cable: 3 m
	USB Type B	1 Mini-USB (for Service)		Remote Control: Yes,
Network	Wireless	Built-in		with Alkaline AA Battery x 2
Wireless	Specifications (Wir	reless LAN)		Warranty Card
	ed Speed For Each I	Mode		
Supporte		11 Mbps⁺³		Optional Accessories
Supporte	IEEE 802.11b			Spare Lamp: ELPLP96
Supporte	IEEE 802.11b IEEE 802.11g	54 Mbps* ³		
Supporte		54 Mbps* ³ 130 Mbps* ³		Air Filter: ELPAF55
	IEEE 802.11g	130 Mbps* ³		Air Filter: ELPAF55 Ceiling Mount (White Colour):
Supporte	IEEE 802.11g IEEE 802.11n	130 Mbps* ³		Air Filter: ELPAF55

the Party Starter





Superior dual speaker audio

MHL and Bluetooth connectivity

Picture perfected with auto-colour optimiser

Lens shift for easy and flexible placement

Projecti	RGB L			
Specific	Specifications of Main Parts			
LCD	LCD Size			
	Native Resolution	1080p		
Projection Lens				
	Туре	Optical		
	F-Number	1.51 - 1		
	Focal Length	18.2 mi		
	Zoom Ratio	1 - 1.6		
	Throw Ratio	1.32 - 2		
Lamp	Туре	250 W (
Life (High	3,500 h			

GB Liquid Crystal Shutter Projection System

1" wide panel (D10, C2Fine, 10Bit) 30p tical Zoom (Manual) / Focus (Manual) 1 - 1.99 2 mm - 29.2 mm

2 - 2.15 (Wide - Tele) W UHE 00 hours / 4,000 hours / 5,000 hours

Screen Size (Projected Distance)

Zoom : Wide **30" - 300"** (0.87 m - 8.9 m) Zoom : Tele **30" - 300"** (1.42 m - 14.5 m) Standard Size 100" screen (2.95 m - 4.8 m)

Brightness*2

Colour Light Output (Normal) 3.000 lm White Light Output 3,000 lm / 2,700 lm / 2,000 lm (High/Medium/Low) **Contrast Ratio** 70,000:1 Internal Speaker(s) Sound Output 10 W x 2 Stereo **Geometric Correction** Vertical / Horizontal Keystone $\pm 30^\circ$ / $\pm 30^\circ$) Quick Corner Yes Lens Shift Range Vertical Lens Shift ±60.0% (H Center, Manual) Horizontal Lens Shift ±24.0% (V Center, Manual)

Connectivity

Analog Input **Digital Input** HDMI (Wireless HD) Audio Out USB Interface USB Type A Micro USB Type B Control I/O RS-232C Trigger-Out (12V) Network Wired LAN Wireless

N/A Stereo Mini Jack x 1 **2** (1 port for Slideshow, Firmware update, Wireless LAN, The other port for media streaming device) 1 mini-USB (for service) N/A N/A

D-Sub 15pin (Blue-molding) x 1

HDMIx 2 (1 × MHL)

N/A **Optional** (ELPAP10)

WirelessHD Transmitter I/O

HDMI (Input) N/A HDMI (Output) N/A Audio Output N/A USB-A N/A

Wireless Specifications (Wireles	ss LAN)			
	Supported Speed For Each Mode			
IEEE 802.11b	11 Mbps* ³			
IEEE 802.11g	54 Mbps* ³			
IEEE 802.11n	130 Mbps* ³			
Supported Connection Mode	Infrastructure, Access Point			
Wireless LAN Security	WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)			
Adjustment Functions				
Six Axis Colour Adjustment	Yes			
Picture In Picture	Yes			
Aspect Mode	Yes (Auto / Normal / Full / Zoom)			
Frame Interpolation	Yes			
Operating Temperature	5°C - 35°C <41°F - 95°F> (0 m / 0 ft - 2,286 m / 7,500 ft)			
	5°C - 30°C <41°F - 86°F> (over 2,286 m / 7,500 ft) (20% - 80% humidity, No condensatio			
Operating Altitude	0 m - 3,000 m <0 ft - 9,843 ft> (over 1500 m / 4,921 ft: with high altitude mode)			
Direct Power On/Off	Yes / N/A			
Start-Up Period	Under 18 seconds (Warm-up period: 30 seconds)			
Cool Down Period	7 seconds			
Power Supply Voltage	100 V - 240 V AC ±10%, 50/60 Hz			
Power Consumption (220 V-240	V)			
Lamp On (High/Medium/Low)	364 W / 340 W / 279 W			
Standby (Network On / Off)	2.9 W / 0.4 W			
Dimension Excluding Feet	304 mm(D) x 410 mm(W) x 157 mm(H)			
Weight	Approx. 6.9 kg			
Fan Noise (High/Medium/Low)	35 dB / 32 dB / 24 dB			
Warranty	2 Years for projector against standard			
	manufacturing defects, 1 Year or 1000 hours on Lamp, whichever comes first			

on)

Supplied Accessories Power Cable: 3m Remote Control: Yes, with Alkaline AA Battery x 2 User Manual

Optional Accessories

Spare Lamp: ELPLP85 Air Filter: ELPAF39 Wireless LAN unit: ELPAP10 WirelessHD Transmitter 3D Glasses: ELPGS03 (RF Type) 3D Glasses Charger: ELPAC01

the Impresser





HDR (High Dynamic Range) compatibility breathes new life to colours

4K enhancement offers unbelievable sharpness and visual detail

Motorised lens for easy switching between cinema ratios

Powerful and stunning design

Projection Technology		RGB Liquid Crystal Shutter Projection System
Specifications of Main Parts		
LCD	Size	0.74" wide panel with MLA (D9, C2Fine, 12 bit, OD)
	Native Resolution	1080p
Projection Lens		
	Туре	Optical Zoom (Powered) / Focus (Powered)
	F-Number	2.0 - 3.0
	Focal Length	22.5 mm - 46.7 mm
	Zoom Ratio	1 - 2.1
	Throw Ratio	1.35 - 2.84 (Wide - Tele)
Lamp	Туре	250 W UHE
Life (High / Medium / Eco)*1		3,500 hours / 4,000 hours / 5,000 hours

Screen Size (Projected Distance)

Zoom : Wide 50" - 300" (1.48 m - 9.08 m) Zoom : Tele 50" - 300" (3.13 m - 18.99 m) Standard Size 100" screen (3.00 m - 6.30 m)

Brightness*2

Colour Light Output (Normal) 2,500 lm White Light Output (High/Medium/Low) 2,500 lm / 1,300 lm / 640 lm **Contrast Ratio** 1,000,000:1 Internal Speaker(s) Sound Output N/A **Geometric Correction** Vertical / Horizontal Keystone **±30° /** N/A Quick Corner N/A Lens Shift Range Vertical Lens Shift ±96.3% (H Center, Powered) Horizontal Lens Shift ±47.1% (V Center, Powered)

Connectivity

Analog Input	D-Sub 15pin (Blue-molding) x 1	
Digital Input	HDMI x 2 (HDCP supported)	
HDMI (Wireless HD)	Yes (4K x 2K)	
Audio Out	N/A	
USB Interface USB Type A	2 (1 port for Firmware update and Wireless the other port for opt. HDMI cable)	
Micro USB Type B	1 mini-USB (for service and Firmware up	
Control I/O RS-232C	1 x RS-232C	
Trigger-Out (12V)	3.5 mm Mini-jack x 1	
Network Wired LAN	RJ45 x 1	
Wireless	Optional (ELPAP10)	

WirelessHD Transmitter I/O

HDMI (Input)	N/A
HDMI (Output)	N/A
Audio Output	N/A
USB-A	N/A

Wireless Specifications (Wirele	
Supported Speed For Each Mc IEEE 802.11b	ode 11 Mbps [°]
IEEE 802.11g	
IEEE 802.11n	130 Mbps ³
Supported Connection Mode	Infrastructure, Access Point
Wireless LAN Security	WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)
Adjustment Functions	
Six Axis Colour Adjustment	Yes
Picture In Picture	Yes
Aspect Mode	Yes (Auto / Normal / Full / Zoom)
Frame Interpolation	Yes
Operating Temperature	5°C - 35°C <41°F - 95°F> (0 m / 0 ft - 2.286 m / 7.500
	5°C - 30°C <41°F - 86°F> (over 2,286 m / 7,500 ft)
	(20% - 80% humidity, No condensation)
Operating Altitude	0 m - 3,000 m <0 m - 9,843 ft> (over 1500 m / 4,921 t with high altitude mode)
Direct Power On/Off	Yes / N/A
Start-Up Period	Under 19 seconds (Warm-up period: 30 seconds)
Cool Down Period	16 seconds
Power Supply Voltage	100 V - 240 V AC ±10%, 50/60 Hz
Power Consumption (220 V-24	o V)
Lamp On (High/Medium/Low)	355 W / 271 W (High / Eco)
Standby (Network On / Off)	2.4 W / 0.35 W
Dimension Excluding Feet	304 mm(D) x 410 mm(W) x 157 mm(H)
Weight	Approx. 11.0 kg
Fan Noise (High/Medium/Low)	31 dB / 24 dB / 20 dB

Warranty

2 Years for projector against standard manufacturing defects , 1 Year or 1000 hours on Lamp, whichever comes first

ft:

Supplied Accessories

Power Cable: 3m Remote Control: Yes, with Alkaline AA Battery x 2 User Manual HDMI Cable Clamp: 2 3D Glasses with USB cable for charging: 1

Optional Accessories

ELPLP89 Air Filter: ELPAF39 Wireless LAN unit: ELPAP10 Wireless HD Transmitter 3D Glasses: ELPGS03 (RF Type) 3D Glasses Charger: ELPAC01

LAN, date)

the Visual Beast





Beyond-cinema-hall quality dual laser light source projection

4K enhanced pictures and a super-silent fan for a breath-taking experience

Unprecedented black levels with Absolute Black Contrast Ratio

Glamorously powerful and sleek black design

Projection Technology	RGB Liquid Crystal Shutter Projection System	Display Performance	1920 x 1080 native 1080p; HD, 2D, 3D, 2D to 3D conversion	
Projection Methods Driving Method	Front / rear / ceiling mount Epson Poly-silicon TFT active matrix, 0.74" wide panel Reflective HTPS	Super Resolution / 4K Enhancement*1		
Projected Output	HD, 2D, 3D, 1080p		Off / 1 / 2 / 3 / 4 / 5 / 4K-1 / 4K-2 / 4K-3 / 4K-4 / 4K-5	
Pixel Number	2,073,600 dots (1920 x 1080) x 3	Frame Interpolation	Off / Low / Normal / High (2D and 3D Mode)	
Brightness* ³ Colour Light Output White Light Output	1,500 lm 1,500 lm	Colour Modes	Dynamic, Living Room, Natural, THX, Cinema, Adobe RGB, Digital Cinema, 3D Dynamic, 3D Cinema, 3D THX	
Aspect Ratio	Native 16:9 widescreen (4:3 resize) Compatible with 4:3 and 2.35:1 video formats with Normal Full or Zoom Modes	Input Signal HDMI	480i / 576i / 480p / 576p / 720p / 1080i / 1080p / 4K x 2K	
Native Resolution	Native 1080p (1920 x 1080)	Terminal Inputs	2 HDMI, 1 RS-232c, 1 RCA (composite), 3 RCA (component), 1 VGA D-sub 15 pin	
Laser Type	Laser Diode 41.9mW (Output)		(computer input), 1 Wired LAN (RJ45, 100 Mbps)	
Light Source Life ²	14,000 hours (High)		for command and control only, USB mini x 1 (service and firmware update)	
	26,000 hours (Medium)			
	30,000 hours (Eco)			
		Trigger Out	3.5 mm Mini-jack x 2	
		Computer Compatibility	PC, Mac [®]	
Size (Projected Distance)	30" to 300" (0.83 m to 8.57 m)(Zoom:Wide)	Fan Noise	19dB (4K Enhancement: Off)	
	30" to 300" (1.79 m to 18.19 m) (Zoom:Tele)	Power Supply Voltage	100 V - 240 V AC ± 10%, 50/60 Hz	
Throw ratio	Standard size: 100" (2.83 m to 6.04 m) 1.28 (Zoom:Wide) to 2.73 (Zoom:Tele)	Power Consumption	220 V - 240 V AC, Laser on 442W. Laser on (ECO) 262W Standby Mode, Communication: On 3.3W /Off 0.38W	
Contrast Ratio	Absolute Black (Full White 1,500 lm / Full Black 0 lm)	Dimensions (D x W x H)	553 mm x 550 mm x 238 mm	
Projection Lens Type	Powered optical zoom / Powered focus	Weight	18 kg	
F-Number	2.5 - 3.7	Aspect Mode	Auto / Normal / Full / Zoom / Anamorphic Wide /	
Focal Length	21.3 mm - 44.7 mm	Aspect mode	Horizontal Squeeze	
Zoom Ratio	1 - 2.1			
		Warranty	2 Years for projector against standard	
Powered Lens Shift			manufacturing defects, 1 Year or 1000 hours	
Vertical	90% max (up and down with horizontal centered)		on Lamp, whichever comes first	
Horizontal	40% max (left and right with vertical centered)			
Lens Cover	Powered, slide lens shutter		Supplied Accessories	
Lens Iris	Fine adjustments		Power Cable: 3 m	
Lens Position	The following 3 items are saved in memory:		Remote Control: Yes, with battery included	
Momory Docitions	Lens Shift Position, Zoom Position, Focus Position 10 (Memory 1 - 10)		3D Glasses: ELPGS03 (RF Type) x 2 units	
Memory Positions			User's Manual Set	
			Cable Cover	

HDMI Cable Clamp x 2 units



EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080 3051 5000. Fax: 080 3051 5005

REGIONAL OFFICES

Ahmedabad 3314 8500/01, Chennai 3967 7500, Cochin 4012 315, Coimbatore 98942 19200, Hyderabad 6463 9640/41, Jaipur 96808 52132, Kolkata 6500 9370/77, Mumbai 3079 8200, New Delhi 3312 0300/01, Pune 3028 6000/05

EPSON HELPLINE

For product info or service - 1800 425 0011. For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat)

Email: emp@eid.epson.co.in | www.epson.co.in

Diagonal screen size. "Compared against similarly-priced leading 1-chip DLP" business and education projectors based on NPD data from July 2011 through June 2012 (available at www.npd.com), Colour brightness (colour light output) measured in accordance with IDMS 15.4. Actual colour brightness (under a depending on actual usage conditions. 3LCD" is a registreat trademark for 6 Selvo Epson Corporation. DLP" is a registreat drademark of Pasa Instruments, Inc. and is use here does not imply any affiliation with or endorsement by them. Note: 2D - 3D function cannot be used simultaneously with other specialised video processing functions like 4K enhancement, image interpolation etc. Source: Futuresource Consulting.

Lamp ine will vary depending upon mode selected, environmental conditions and usage. Lamp originises decreases over time. 2 Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with II

white light output measured in accordance with ISO 21118.

system, the environment and other factors.