## Reimagine projection

High-performance home projectors







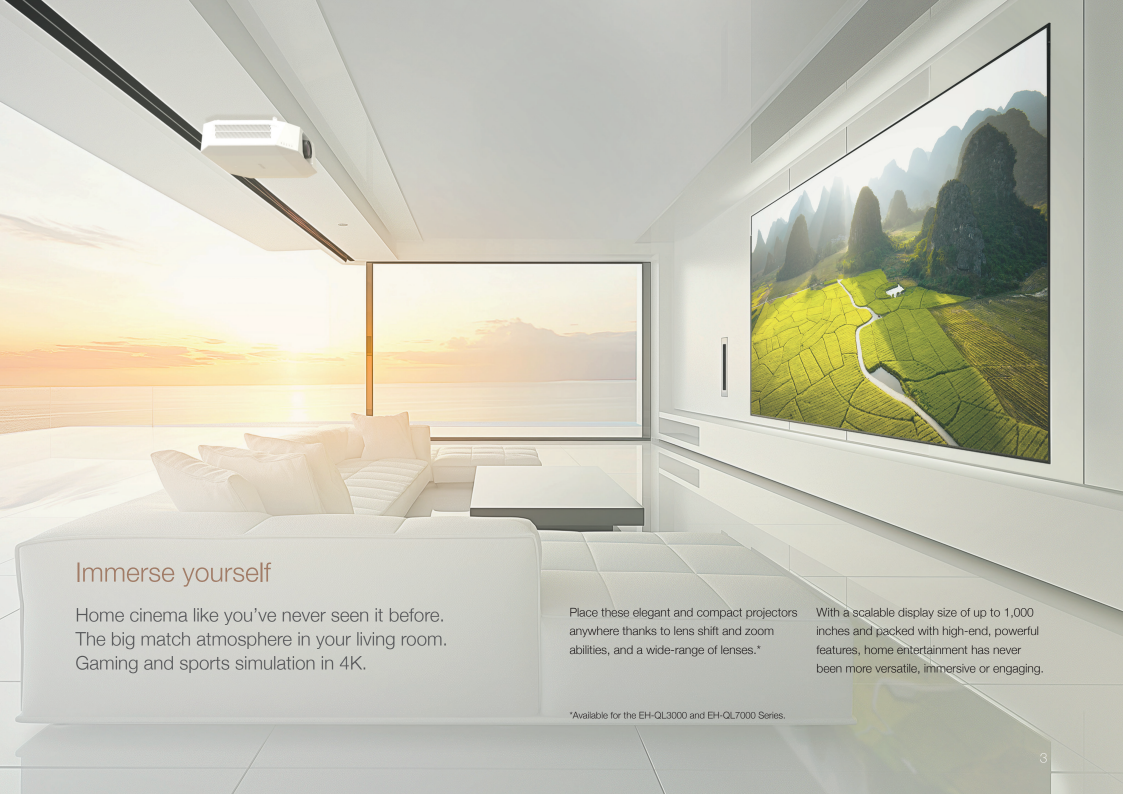


See entertainment in a whole new light

Now you can enjoy the big screen, big event or big game experience at home. In stunning 4K. Even in bright environments.



Introducing Epson's professional home laser projectors, made for film, entertainment and gaming enthusiasts. Delivering exceptionally bright, sharp, fast-moving images, and an incredibly high contrast ratio, all with great connectivity, easy set up and flexible placement. Designed for epic-sized projection in light living spaces, these projectors use 3LCD technology to deliver vibrant colour and true-to-life image quality.



# The big screen experience

Front row seats just got more comfortable



Laser optical engine generates a high colour purity light source with 3LCD.

Projection up to a massive 1,000 inches\*

4K (3,820 × 2,160) 8.3m pixels

1.04" panel size that delivers a bright image\*

100% Colour and White Light Output

\*EH-QL3000 and EH-QL7000 Series.

# Unmatched brilliance

## Make any room centre stage

Thanks to 3,300, 6,000 and 10,000 lumens you no longer need a dedicated dark room or theatre to witness projection perfection.

Now, you can go lighter, brighter, bigger and bolder in any area of your home. Without compromising on image quality.



## It's all in the detail







#### Advanced 4K image processing

Thanks to Epson's advanced 4K image processing chip, you can enhance any movie screening or game simulation into an enthralling experience.

#### Exquisite, crisp clarity

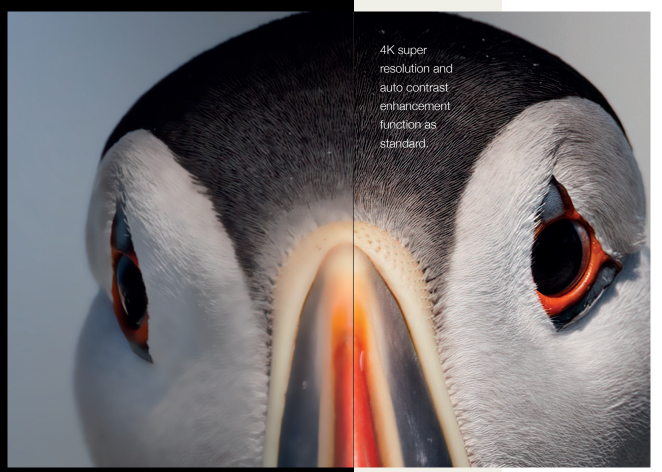
Dynamic tone mapping creates more realistic images by automatically adjusting the brightness frame by frame.

Plus, scene adaptive gamma correction allows you to adjust colour manually.



#### Game-changing operation

Play in 4K at 120Hz thanks to HDMI 2.1 connectivity, and enjoy smoother action with auto low-latency mode.





#### A better view

Super resolution enhances the image and refines surface detail for trueto-life images and more comfortable viewing.

#### 4K, without the blur

4K frame interpolation – means multiple new frames are inserted between the original ones, so motion appears smoother, sharper and more stable.



# Vivid colour, breathtaking depth

Powered by 3LCD laser technology to deliver high White and Colour Light Output, greater contrast and a more natural colour expression.

The result? Projectors capable of absolute black that will take your breath away, as well as smooth, dark gradations and finely-tuned, rich colours.





5,000,000:1 high contrast ratio for well-defined shadows and deep blacks.

4 colour modes

Dynamic Vivid Cinema Natural



# Effortless integration

Simple to set up and designed to blend seamlessly into your home environment

EPSON

Epson's advanced projection technology enables a wide range of IP controls and motorised lens shift and interchangeable lenses, so the projectors can easily be set up wherever you require, and seamlessly fit with your existing installations.

Up to 20,000 hours of use provides virtually worry-free operation. And there's no waiting for the projector to warm-up or cool down – it reaches maximum brightness and turns off almost immediately.



Discreet installation options

Compact and lightweight

Enhanced connectivity

Motorised lens shift – zoom and focus

Easily swap out lenses for different purposes, room sizes and configurations\*

Preset up to 10 aspect ratios

Suppressed fan noise and cooling system

\*Available for the EH-QL3000 and EH-QL7000 Series.



#### EH-QB1000W / EH-QB1000B







Scan for technical specifications



EH-QB1000W



EH-QB1000B

#### EH-QL3000W / EH-QL3000B









EH-QL3000W



EH-QL3000B

#### EH-QL7000W / EH-QL7000B









EH-QL7000W



EH-QL7000B

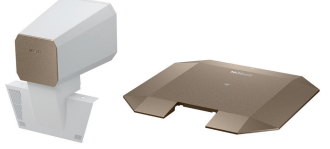
### Lens options EH-QL Series only

		Function			F Number			Throw ratio		Lens shift		EH-QL3000 Series		EH-QL7000 Series	
Model name	Model code	Powered zoom	Powered focus	Lens ID	Wide	Tele	Zoom ratio	Wide	Tele	Vertical	Horizontal	Brightness limit (lm)	Brightness limit (%)	Brightness limit (lm)	Brightness limit (%)
Ultra short throw lens	ELPLX02S ELPLX02WS	N/A	Yes	Yes	1.9	-	-	0.34	-	+45% ~75%	±13%	5,000	100	8,400	100
Zoom lens	ELPLW06	Yes	Yes	Yes	1.8	2.3	1.4	1.15	1.57	±64%	±16%	5,700	100	9,500	100
Zoom lens	ELPLM08	Yes	Yes	Yes	1.7	2.3	1.6	1.02	1.64	±25%	±8%	5,700	100	9,600	100
Zoom lens	ELPLM15	Yes	Yes	Yes	1.8	2.3	1.6	1.52	2.47	±64%	±16%	6,000	100	10,000	100
Zoom lens	ELPLM10	Yes	Yes	Yes	1.8	2.4	1.5	2.34	3.59	±64%	±16%	5,900	100	9,900	100

#### Cover options EH-QL Series only

Option	Option code			
Vanity board - Champagne	ELPVB05			
UST lens cover - White	ELPVB02W			
UST lens cover - Black	ELPVB03B			
UST lens cover - Champagne	ELPVB04C			











Please recycle responsibly

For further information please contact your local Epson office or visit www.epson.eu/contact-us

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech +420 246 037 281 Denmark 44 50 85 85 Finland 09-3158 3267

Adsurt of 12:03 91 74 75 04 04 (Cost of local call), operator charges may apply Germany 449 (0) 215992 79 500 Greece (0030) 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0.12 6/min) Luxembourg +352 27860682 Netherlands +31 (0)20 703 5099 Norway +47 67 11 37 00 Poland +48 2 295 37 25 (0.16 2/min) Portugal 707 222 111 Romania 0.040 214025024 Slovakia +421 232 786 682 Spain 935 821 500 Sweden +46 8 5051 3701 (Mobilsamtal = 0.99 kr/min, Lokala samtal = 0.30 kr/min,

Utlandssamtal - 0,89 kr/min) Switzerland 022 592 7923 United Kingdom 0871 42 37766 (+10p per minute plus network extr

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.

Product information is subject to change without prior notice.

Golf simulation image created for illustration purposes only. Actual software not included.

**EPSON**