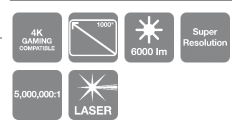
EH-QL3000B

DATASHEET / BROCHURE





Using a 3LCD laser light source, the EH-QL3000B brings a new dimension to the world of home entertainment.

Powered by 3LCD laser technology, the EH-QL3000B delivers ultra-bright (6,000lm) images up to 1,000" at 4K resolution (3840 x 2160). Perfect for everything from movies and streaming, to gaming and even sport simulation. It provides professional-quality entertainment in the home, using a range of advanced image-enhancing features to deliver a truly immersive experience in any media space.

Professional quality in any home space

Whether you're into movies, gaming or sport simulation, you'll love this incredible new projector from Epson. Using a range of advanced technologies to provide stunning-quality, ultra-bright images up to 1,000", it delivers an amazingly immersive and engaging experience in any room, from dedicated media spaces to well-lit living areas.

3LCD technology and advanced image enhancement

With advanced 3LCD laser technology at its core, the EH-QL3000B delivers 4K super-resolution images (3840 x 2160). With a 5,000,000:1 dynamic contrast ratio for well-defined shadows and even deeper blacks, this Professional Home projector also features a range of advanced image enhancement technologies, such as 4K frame interpolation to ensure smooth images, and super resolution to preserve detail in every scene.

Outstanding quality, from movies and gaming to sport simulation

With advanced features such as Dynamic Tone Mapping to enhance visual quality on a frame-by-frame basis, and HDR10 for more vivid and lifelike colours, the EH-QL3000B delivers an outstanding viewing experience for both movies and sport. With HDMI 2.1 connectivity, a 4K/120hz refresh and Auto Low Latency Mode, it offers a superbly-smooth gaming experience, while its spectacular image quality at screen sizes up to 1,000" make it the perfect choice for sport simulation.

Interchangeable lenses for superb flexibility and versatility

Compatible with a wide range of interchangeable lenses, the EH-QL3000B is easily configured to provide the desired image size, at optimal quality, in any media space. Including options such as an ultra-short throw, zero-offset lens that allow it to be discreetly installed on surfaces such as ceilings, the EH-QL3000B's interchangeable lenses also mean that you can easily adjust the throw distance to project images from different distances without moving the projector.

KEY FEATURES

- A uniquely stunning professional home entertainment experience Super-size imaging technology, perfect for movies, streaming, gaming, sports viewing, home simulators and more
- Ultra-bright images up to 1,000", ideal for any media space 3LCD laser source; 6,000lm; 4K (8.3m pixel) super-resolution; high-quality, vibrant, and expansive images
- Advanced features for optimal performance in every form of entertainment, in any environment Includes 4K frame interpolation, HDR10, scene-adaptive gamma correction and Dynamic Tone Mapping, plus 4K/120Hz and Auto Low Latency Mode
- Interchangeable lenses for optimum image quality in any space Compatible with a wide range of long and short-throw lenses to provide optimum image size and quality in almost any media space
- Easy to install and configure, plus full IP control

Light, compact and flexible, seamless integration with leading AV control systems means easy maintenance, customisation and scalability



PRODUCT SPECIFICATIONS

TECHNOLOGY Projection System	3LCD Technology, RGB liquid crystal shutter
LCD Panel	1.04 inch with C2 Fine
MAGE	
Color Light Output	6,000 Lumen
White Light Output	6,000 Lumen
Resolution	4K 3840 x 2160, 8.3m pixels, 16:9
Resolution Enhancement	Full HD
Aspect Ratio	16:9
On-Screen Pixel Count	8,294,400
Contrast Ratio	5,000,000 : 1
Native Contrast	3,000 : 1
_ight source	Laser
aser Light source	20,000 hours Durability High, 20,000 hours Durability Medium, 20,000 hours Durability Eco
Keystone Correction	Manual vertical: ± 45 °, Manual horizontal ± 30 °
Colour Video Processing	10 Bits
2D Vertical Refresh Rate	384 Hz - 480 Hz
Colour Reproduction	Upto 1.07 billion colours
IDR support	HDR10
OPTICAL	
hrow Ratio	1.52 - 2.47:1
Zoom	Motorized, Factor: 1 - 1.61
ens Shift	Motorized - Vertical ± 64 %, horizontal ± 16 %, varies by lens
ens position memory	10 positions
creen Size	60 inches - 1,000 inches, varies by lens
Projection Distance Wide	2 m - 34.2 m) varies by lens
Projection Distance Tele	3.2 m - 55.3 m) varies by lens
Projection Distance Wide/Tele	3.35 m (100 inch screen) varies by lens
Projection Lens F Number	1.8 - 2.3, varies by lens
Projection Lens Focal Length	36 mm - 57.3 mm, varies by lens
nterchangeable Lens	Yes
tandard Lens	Not included
CONNECTIVITY	
nterfaces	USB 2.0-A (2x), USB 2.0 Type B (Service Only), RS-232C, Jack plug out, HDMI (HDCP 2.3) (2x)
letwork Protocol	IPv6, PJLink
ADVANCED FEATURES	
Security	Kensington lock
Security 3D	No
Security 3D 2D Colour Modes	No Dynamic, Natural, Cinema, Vivid
Security 3D 2D Colour Modes	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone
Security 3D 2D Colour Modes Dther features	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution
Security BD D Colour Modes Dther features /ideo Color Modes	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid
Security D D Colour Modes Other features /ideo Color Modes	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution
iecurity D D Colour Modes Other features Video Color Modes Projector control	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device
ecurity D D Colour Modes Other features ideo Color Modes irojector control	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol
ecurity D D Colour Modes ther features ideo Color Modes rojector control ENERAL ower consumption	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby)
ecurity D D Colour Modes other features ideo Color Modes rojector control iENERAL iower consumption leat Dissipation	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max)
ecurity D D Colour Modes ther features ideo Color Modes rojector control EENERAL lower consumption leat Dissipation upply Voltage	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz
ecurity D D Colour Modes ther features ideo Color Modes rojector control ENERAL ower consumption leat Dissipation upply Voltage roduct dimensions	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height)
ecurity D D Colour Modes other features ideo Color Modes rojector control exercised iENERAL rower consumption leat Dissipation upply Voltage roduct dimensions roduct weight	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg
Security DD DD Colour Modes Dther features Projector control SENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight Noise Level	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A)
Security 3D 2D Colour Modes Dther features //ideo Color Modes Projector control SENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A) Operation 5° C - 35° C, Storage -10° C - 60° C
Security D D D Colour Modes Other features Frideo Color Modes Projector control SENERAL Power consumption deat Dissipation Supply Voltage Product dimensions Product dimensions Product weight loise Level Supported Temperature Supported Humidity	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A) Operation 5° C - 35° C, Storage -10° C - 60° C Operation 20% - 80%
Security DD DD Colour Modes Dther features Projector Control SENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product dimensions Product weight Noise Level Supported Temperature Supported Humidity Dptions	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A) Operation 5° C - 35° C, Storage -10° C - 60° C Operation 20% - 80% Air filter, Ceiling mount, Safety wire set, Suspension adapter
Security D D Colour Modes Other features Projector Control SENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight Noise Level Supported Temperature Supported Humidity Options Noise	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A) Operation 5° C - 35° C, Storage -10° C - 60° C Operation 20% - 80% Air filter, Ceiling mount, Safety wire set, Suspension adapter Operation: 28 dB (A)
Security 3D 2D Colour Modes Dther features Addee Color Modes Projector control SENERAL Power consumption Heat Dissipation Supply Voltage Product dimensions Product weight Noise Level	No Dynamic, Natural, Cinema, Vivid A/V mute, Direct Power on/off, Frame interpolation, Horizontal and vertical keystone correction, Lens position memory, OSD copy function, Quick Corner, Super resolution Cinema, Dynamic, Natural, Vivid via: Crestron, Crestron Integrated Partner, AMX Device Discovery, Control4 Simple Device Discovery Protocol 437 Watt (Normal On-Mode), 346 Watt (Eco On-Mode), 0.5 Watt (Energy saving standby) 1,486 BTU/hour (max) AC 100 V - 240 V, 50 Hz - 60 Hz 568 x 568 x 192 mm (Width x Depth x Height) 21.1 kg Normal: 28 dB (A) - Economy: 26 dB (A) Operation 5° C - 35° C, Storage -10° C - 60° C Operation 20% - 80% Air filter, Ceiling mount, Safety wire set, Suspension adapter

EH-QL3000B

'S IN THE BOX

- er cable
- ote control incl. batteries

EPSON[®]

- e cover
- guide
- anty card

OPTIONAL ACCESSORIES

- Air Filter ELPAF46
- Ceiling Mount ELPMB47 Low EB-G7000/L1000
- Ceiling Mount ELPMB48 High EB-G7000/L1000
- Screen (80" Pantograph 16:10) ELPSC24

EH-QL3000B

