20,000 hours (Normal) / 30,000 hours (Extended)

Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.
 This light output value is measured at the center of the screen as reference value. There is no official standard for light output (Center) measurements and this measurement is made based on the method set by Epson.
 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.
 When environmental temperature becomes high, the brightness becomes dark automatically.
 When environmental temperature becomes high, the brightness becomes dark automatically.
 When environmental temperature becomes high, the brightness becomes dark automatically.
 When environmental temperature becomes high, the brightness becomes dark automatically.
 When environmental temperature becomes high, the brightness becomes dark automatically.

100 - 240 V AC ±10%, 50/60 Hz

Maintenance Cycle^{*5}

Power Supply Voltage

Standby (Normal / Eco)

Epson Singapore Pte Ltd

Fan Noise (Normal / Eco)

Power Consumption (220 - 240V)

Laser Diode On (Normal / Extended)

Dimension Excluding Feet (D x W x H)

312W / 234W

2.0W / 0.5W

304 x 440 x 122 mm

Find out more at www.epson.com.sg/projectors







Supplied Accessories

Optional Accessories

External Camera: ELPEC01

Wireless I AN unit: FI PAP11

Air Filter: ELPAF56

FB-I 570U/I 770U

Cable Cove

User Guide

Power Cable: 3m, 3 wires

Remote Control with 2xAA Battery

Ceiling Mount: ELPMB22, ELPMB30

Wireless Presentation System: ELPWP20

Document Camera: ELPDC07, ELPDC13, ELPDC21



438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968, Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

BUSINESS LASER PROJECTORS EB-L570U/L770U





Experience immersive 4KE1 resolution projection in widescreen aspect ratio.

Introducing Epson's newest pinnacle of versatility and unwavering reliability the EB-L570U/L770U projectors. Designed to elevate your business and educational presentations, these projectors redefine high-definition projections with their awe-inspiring 4K-Enhancement technology. Step into a world of captivating visuals as these projectors break free from size limitations, delivering breathtaking images of up to 7,000 lumens². With an immersive 21:9 widescreen display, your audience will be fully immersed in every presentation, ensuring a memorable experience.



Throw Ratio 1.35 - 2.20





360°



Widescreen Display Create a dynamic viewing experience for your audience with the breathtaking 16:6 and 21:9 widescreen displays.

User-friendly Functions

Do more with your EB-L570U/L770U through a wide range of connectivity and the easy calibration of the optional ELPEC01 external camera.

Watch your content come to life in memorable and

brilliant ultra-high-definition projections with the

innovative 4K-Enhancement technology.

Enhanced 4K Resolution

366W / 268W





©2023 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written

permission from Epson, is strictly prohibited.

respective owners.

Dealer's Stamp

EPSON is a registered trademark of Seiko Epson

All other product names and other company names

used herein are for identification purposes only and are the trademarks or registered trademarks of their

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 and may vary between countries. Please check with local Epson offices for more information.

Apple. iPad and iPhone are trademarks of Apple Inc.,

registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Information correct at time of printing Printed August 2023

Detailed and Exhilarating

Ultra-High-Definition Projections with 4K-Enhancement Technology

Made possible by the astounding 4K-Enhancement Technology, unleash boundless creativity as you venture into a realm of unrivalled visual mastery. With the capability to project clearly onto large surfaces such as walls, ceilings, and floors, you can now create memorable displays that captivate and inspire.



Immersive and Captivating

Experience Detailed and Radiant Visuals in Glorious Widescreen

Unlock the full potential of 16:6 and 21:9 widescreen projections where every intricate detail is brought to life with striking clarity. An indispensable tool for the classrooms or meeting rooms, the EB-L570U and EB-L770U effortlessly command attention by projecting up to an astounding brightness of 7,000 lumens*. Seamlessly projecting immersive hybrid video conferences or showcasing stunning projections, the possibilities are endless.

*For EB-L770U.



Impeccable Visual Perfection

Using the innovative 4K-Enhancement Technology, each pixel is shifted diagonally by 0.5 pixels to double the resolution. Without compromising on the sharpness and clarity of your visuals, leave a memorable presentation with vibrant and engaging ultra-high-definition images.



With 4K Enhancement
Detailed and sharp



Without 4K Enhancement Loss of colours and details

71.9 aspect ratio screen size. Visual for illustration purposes only.





Classroom



Meeting room

Lecture room

20,000 Maintenance-Free Hours

Epson's unique laser technology allows for 20,000 hours* of maintenance-free laser light source in the projector. Users can enjoy peace of mind and highly reliable performance, thanks to the innovative fixed phosphor unit, providing long-lasting durability to the device.



Elevated Collaboration Synergy

Collaboration and learning have never been easier with Epson's EB-L570U and EB-L770U. Carefully engineered to deliver crystal-clear visuals on widescreen ratios even in well-lit environments, leave a lasting impression on your audience with your presentations.

Customisable Content Playback

Ideal for digital signage at storefronts, museums, or places of interest, you can now project personalised content easily and vividly onto any desired surface using the wide range of connectivity options available on the EB-L570U and EB-L770U.

Next Level Visual Experience

Utilising Epson Professional Tool Software, PC and Optional Camera (ELPECOI)

The sky is the limit when it comes to creative personalisation with Epson's EB-L570U and EB-L770U business projectors. Utilising the comprehensive set of built-in functions, Epson Professional Tools, and optional camera ELPEC01, engage your audience and enthrall them throughout your presentation.







Fuss-Free Connectivity

Utilising only Remote Control and Optional Camera (ELPECO)

Epson's B-L570U and EB-L770U business projectors are meticulously designed to offer an array of user-friendly functions that effortlessly maximise their utilisation. With simplified setup processes that empower users of all levels to optimise their usage with ease, you can be ensured that every projection is elevated to its fullest potential.





ELPEC01 Optional Camera

Sophisticated projection configurations are made easy with the ELPEC01 optional camera. Speed up your multi-projector colour calibration, geometric correction and edge blending solutions by pairing it with comprehensive Epson Professional Tool software.



Auto Stackable Possibilities

Thanks to the ingenious stackable design of the EB-L570U and EB-L770U projectors, unveil a world of dynamic and versatile projections that will leave your audience wowed. Its lightweight and compact size enables you to effortlessly stack up to six units, granting you the freedom to create captivating displays that defy conventional boundaries.



Screen Matching

With the ELPEC01 camera, image that became unevenly coloured over time will be detected, allowing the projector to automatically correct colour. It will also detect and fix subtle colour inconsistencies between multiple projectors. This function can be programmed to check colour automatically at regular intervals to deliver stable image quality with minimum maintenance.

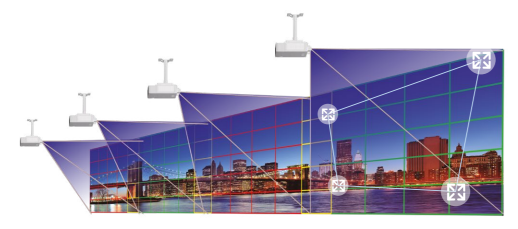






Geometry Correction Assist for Tiling

Achieve seamless alignment of projected images, resulting in a supersized high definition display with the Epson Projector Professional Tool. This cutting-edge tool empowers you to match the borders of your projected images, conveniently control and configure on a single PC, streamlining the installation process and significantly reducing both time and effort.





Simple Stacking Function

Effortlessly adjust the stacking settings via the OSD menu with the convenience of a remote control, allowing you to seamlessly stack up to two projectors without relying on a computer.

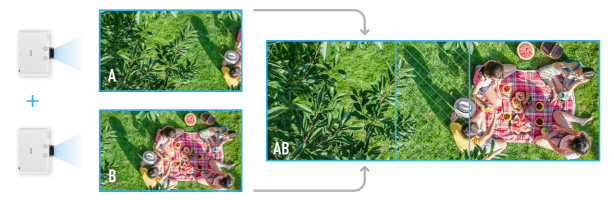
Multi-Directional Projection

The EB-L570U/L770U can be rotated 360° in any direction — horizontally, vertically and freely — without any loss in image brightness, making it ideal for a wide range of applications, including projecting onto ceilings and floors.



Simple Blending Function

Automatically blend the output of up to two projectors to project a single horizontal widescreen image, all through the convenience of the projector's remote control.



Compatible with ELPWP20 Wireless Presentation System

Plug, click and share

Enhancing communication, creativity and collaboration is at the heart of any workspace and team. And now, thanks to Epson's ELPWP20 wireless presentation system, you can realise this vision. Users can simply turn up, plug in their laptops and start sharing content.



Key Features

- Cable-free collaboration
- Instant multi-screen sharing
- Compatibility with most operating systems*
- Screen mirroring built-in



ELPWP20 Contents: Wireless transmitter x2, Base Station x1, IR Remote x1, Tray x1. *Supports Mac OS 10.13 or later; and Windows OS 8.1 or later.



Unveil

EPSON



Up to 3x Brighter Colours

True

BRIGHTNESS









WHITE 3000 LUMENS

COLOUR 430 LUMENS**

No Rainbow Effect

True

COMFORT











True

REALISM





WIDER COLOUR RANGE







EPSON 3LCD

PROJECTORS

1 - CHIP

PROJECTORS









Efforts to mitigate environmental impacts in manufacturing



Toyoshina plant in Japan

Epson becomes the Manufacturing Industry's First¹ to Switch to 100% Renewable Electricity at all sites² in Japan.

In November 2021, we achieved 100% renewable electricity at all domestics sites², Shinshu Green Electricity, CO2-free value-added electric power produced locally in Nagano Perfecture using Nagano Perfecture hydroelectric power. This is both reducing Epson's GHC emissions³ and increasing consumption of locally produced energy.

Assembled using 100% renewable electricity

Epson announced that its worldwide group sites² will all meet their electricity needs from 100% renewable energy sources (renewable electricity) by 2023. We have achieved 100% renewable energy at our projector's manufacturing site in the Philippines by generating power with a rooftop mega-solar power plant and by switching to a mix of geothermal and hydroelectric power in January 2021.



Epson Precision (Philippines), Inc.



Over 80% recycled cardboard packaging

All carton box packaging of Epson's projectors are made by over 80% recycled cardboard.

- 1 Among Japanese companies that have joined the RE100. Per Epson research as of October 27, 2021
- 2 Excludes leased properties of some sales sites, etc.
- 3 GHG (Greenhouse Gas), GHG scope 1, 2, 3 emission
- 4 Products assembled in the Philippines