



# EpiqVision

Epson's new product family of laser TV models:

Mini - EF-11 & EF-12 Ultra - EH-LS300 & EH-LS500

The laser TV projector range brings affordable big screen, immersive entertainment to the home allowing up to 10 years of maintenance and hassle free viewing<sup>4</sup> for the whole family, making them a real alternative to the traditional TV.

# **Study**

Mini laser projection TV EF-11 30"-150"



# sound by **YAMAHA**



Enhance your home entertainment experience with premium sound featuring Yamaha's unique and powerful DSP processing technology AudioEngine™ that delivers stunning 3D surround sound to match the immersive screen size.

# androidtv







# Smart projection

# **android**tv

Do it all on Android TV. Access 400,000+\* movies and shows, cast photos, listen to music, and more.



EH-TW5705 | Android TV<sup>™</sup> device EH-TW5825 | Android TV<sup>™</sup> device





EpiqVision Ultra EH-LS500W | Android TV™ device EH-LS500B | Android TV™ device





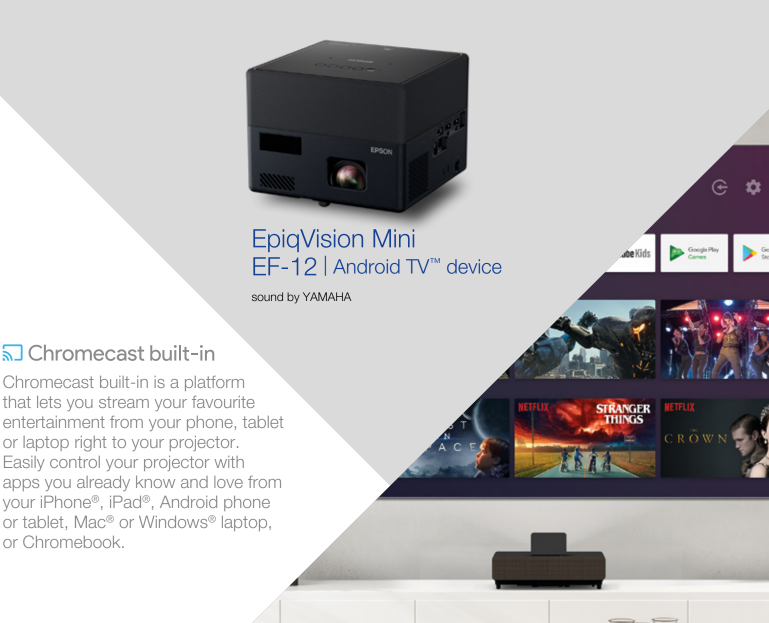
or Chromebook.

A faster way to the entertainment you love. Search for shows, get recommendations, even control your projector – faster – with your voice. Ask Google for a little help on your big screen.



EpiqVision Ultra EH-LS300B | Android TV™ device EH-LS300W | Android TV™ device

sound by YAMAHA







Choose your style, with the EH-LS500B in a sleek black finish whilst the EH-LS500W is in neutral white.

- Android TV™ device (Included)
- 4K PRO-UHD5, with HDR support
- High-quality vibrant images with 4,000 lumens
- Deep blacks with up to 2,500,000:1 contrast ratio
- Built in 10W stereo speakers
- Streaming device compatibility
- Up to 10 years of entertainment with long lasting laser light source<sup>4</sup>



# EpiqVision Ultra EH-LS300B EH-LS300W

Open up the possibilities to bigger and more exciting home entertainment while keeping your home stylish.

The EH-LS300 ultra-short-throw projector series come with sound by YAMAHA and Android TV, so you can easily stream direct from the device and cast entertainment from your phone to a smart and flexible display solution. Even in bright rooms this powerful projector delivers vivid, lifelike images.







# EpiqVision Mini EF-11 EF-12

The EF-11 and EF-12 complete the mini laser projector TV range. These stylish yet affordable projectors are compact, lightweight and can be moved easily from room to room.

Images appear more vivid and bright with 3LCD technology, even in natural daylight, and with smart capabilities these projectors are the perfect solution for a virtually connected home.





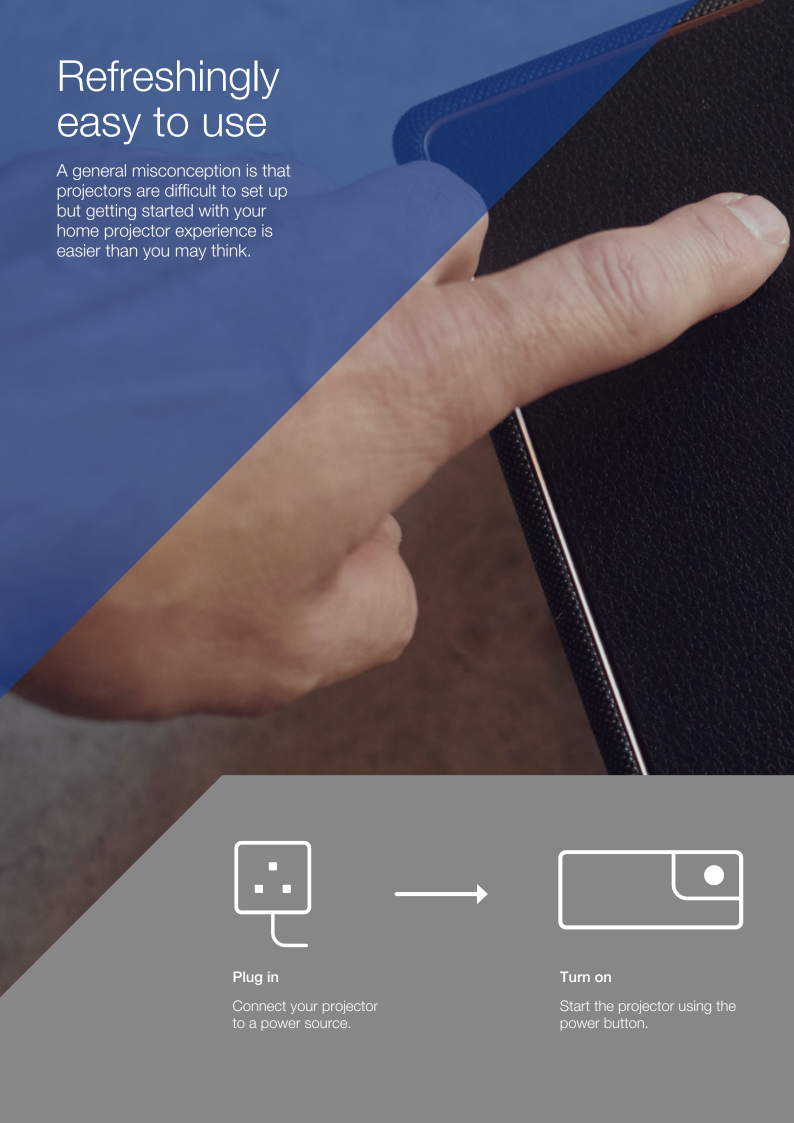
#### Key features

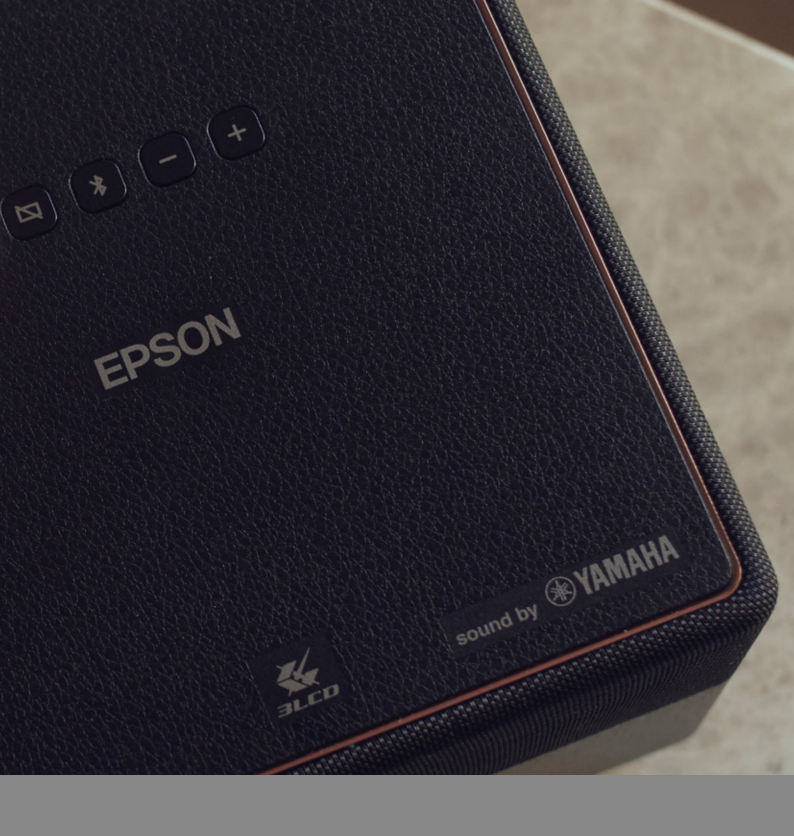
- Full HD
- Project on any surface
- Up to 150 inch screen size
- Built in Miracast (EF-11 only)
- Up to 10 years of entertainment with long lasting laser light source <sup>4</sup>

#### Key features (in addition to EF-12)

- Android TV™ device (Included)
- Sound by YAMAHA
- The Epson Online Meeting app, powered by ZOOM 10
- YAMAHA speaker connectivity to smart device Bluetooth
- Complimentary copper detailing









#### Link up

Connect your device to the HDMI port.\*

#### Play

That's it! You're now ready to enjoy your home projector experience.



## EH-TW5705 EH-TW5825

With full HD resolution, the EH-TW5000 series have all the technology that you need, including Android TV, to enjoy the big screen and ultimate gaming experience in your living room.

Easy set-up, sharp pictures, vivid colours, and fluid movement make it ideal for all your home entertainment, from sports and movies to gaming.





- Android TV™ device (Included)
- Full HD
- High-quality pictures and bright, vibrant images with 2,700 lumens
- High-contrast ratio of up to 70,000:1 for deep blacks plus dark gamma uplift
- Up to 332 inch screen size
- Unique gaming enhancement features
- Horizontal and vertical keystone correction
- Detail Enhancement
- Bluetooth audio SCMS-T compatible
- Up to 11 years of entertainment with long lasting lamp light source <sup>6</sup>





# Stunning picture quality

#### Don't miss out on the detail

4K PRO-UHD<sup>5</sup> is not just a resolution specification. It encompasses all of the factors impacting image performance, including colour and white brightness, contrast, HDR10, colour processing, as well as the capability of receiving, processing and projecting 4K content. As a result images are more lifelike and exceed Full HD resolution.



#### **HDR**

High Dynamic Range gives images more depth and allows you to see incredible detail that's previously not been possible. HDR enriches colours making images feel more natural yet intense and, ultimately, more immersive.



#### Lifelike Images

Epson Projectors have up to 3x Brighter Colours than comparable 1-chip DLP® projectors<sup>7</sup>. 3LCD technology creates exceptionally bright yet colourful images by producing an equally high White and Colour Light Output. With no rainbow effect, colour wheels or white segments, images are brighter and more true-to-life.

# The ultimate cinematic experience with 4K PRO-UHD

## EH-TW7000 EH-TW7100

Immerse yourself in games, movies and box-set binges thanks to 4K PRO-UHD<sup>5</sup>.

Set-up is easy, with connections for streaming and other devices with two HDMI ports and SCMS-T compatible Bluetooth audio.

You'll get vivid colours and clearly defined shadows from our 3LCD technology and an impressive dynamic contrast ratio up to 100,000:1 on these products.



#### Key features

- 4K PRO-UHD<sup>5</sup>, with HDR support
- High-quality vibrant images with 3,000 lumens
- Deep blacks with up to 100,000:1 contrast ratio
- Up to 500 inch screen size
- Built in 10W stereo speakers (EH-TW7100 only)
- Streaming device compatibility
- Bluetooth audio SCMS-T compatible
- Up to 7 years of entertainment with long lasting lamp light source<sup>6</sup>



#### Don't miss out on the detail

4K PRO-UHD<sup>5</sup> delivers a bright, amazingly sharp lifelike picture by combining advanced Epson technologies with the ability to accept native 4K content and upscale non-4K content exceeding Full HD resolution.





#### EH-TW9400

The EH-TW9400 is the home cinema projector for those who want seriously engaging home entertainment. The large scale projection (up to 300 inches) is picture perfect with 4K PRO-UHD<sup>5</sup>, a 2,600lm display and incredible high-contrast ratios for exceptional colour.

Add frame interpolation and noise cancelling technology and you won't just be watching movies, you'll be experiencing them.

#### Key features

- Supports 10-bit 60Hz HDR
- High-quality vibrant images with 2,600 lumens
- Deep blacks with up to 1,200,000:1 contrast ratio
- ISF certified colour management



## EH-LS12000B EH-LS11000W

Bring a state-of-the-art cinema experience to your home with the EH-LS12000B and EH-LS11000W projectors. Featuring revolutionary 3LCD laser projection technology, 4K resolution and HDR10+ support, this high definition projector delivers phenomenal image quality and colour brightness that elevates any screening experience.

- 4K 8.3m pixels
- Laser light-source
- High-quality vibrant images with up to 2,700 lumens
- HDR10+ official partner
- Deep blacks with up to 2,500,000:1 contrast ratio
- HDMI 2.1 for 4K/120fps input
- Calman calibration ready







#### EH-TW740 EH-TW750

The EH-TW740 and EH-TW750 are ideal for movies, casual gaming and much more. These Full HD projectors are packed with a range of essential features. They are simple to set up and easy to move around making them great for all the family to enjoy.

#### Key features

- Full HD
- Clear and bright picture up to 3,500 lumens
- Deep blacks with up to 16,000:1 contrast ratio
- Up to 386 inch screen size
- Automatic keystone image correction
- Built in Miracast (EH-TW750 only)
- Up to 18 years of entertainment with long lasting lamp light source<sup>6</sup>





#### EB-FH06

Perfect for supersized content at home or in the office, the EB-FH06 is designed for easy installation. With long lamp light source, you can enjoy 18 years worth of entertainment<sup>6</sup>. It's 3,500 lumens combined with Full HD and 3LCD technology deliver a clear and bright picture.

- Full HD
- Clear and bright picture up to 3,500 lumens
- Deep blacks with up to 16,000:1 contrast ratio
- Up to 332 inch screen size
- Automatic keystone image correction
- Up to 18 years of entertainment with long lasting lamp light source  $^6$

# Projector guide

Whilst all our projectors are multi-purpose, for optimum viewing we recommend the following models for the activities shown.

Home entertainment (movies, sports & box sets)



#### 4K PRO-UHD home cinema



#### Casual gaming



#### 4K PRO-UHD gaming



# EpiqVision

# Laser projection TV - EpiqVision Ultra



# A10981\_Home\_Cinema\_brochure\_1EN-GB\_08/21

# **EPSON**°

# androidtv

















#### Android TV™

Google, Android, Google Play, YouTube and other marks are trademarks of Google LLC.

- <sup>1</sup> Subscriptions may be required for certain content providers.
- <sup>2</sup> Google Search function is worldwide. Google Search cannot communicate the Smart solution with Google Home. Google Assistant is not available in certain languages and countries.
- <sup>3</sup> Casting optimised for selected services only. Streaming quality for other content may vary. Supported operating systems and devices: Android 2.3 and higher iOS® 7 and higher, Windows® 7 and higher, Mac OS® 7 and higher and Chrome OS (version 38 or higher).
- <sup>4</sup> Based on watching content for five hours every day with the projector set in Eco mode.
- <sup>5</sup> 4K Enhancement Technology shifts each pixel diagonally to double Full HD resolution. Resolution is Full HD in 3D Mode.
- <sup>6</sup> Based on watching an average 1hr 45mins film every day and the lamp set in eco mode.
- Oclour brightness (colour light output) in brightest mode, measured by a third-party lab in accordance with IDMS 15.4. Colour brightness will vary depending on usage conditions. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP projectors based on NPD data for May 2017 April 2018. For more information please visit www.epson.co.uk/CLO
- 8 2001 to 2020, 500-lumen and above, excluding screenless TVs, Futuresource Consulting Quarterly Projector Market Insights Worldwide Analyzer CY20Q4.
- <sup>9</sup> Gamut volume in brightest mode, measured by a third-party lab in 3D in the CIE L\*a\*b\* coordinate space. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP projectors based on NPD sales data for May 2017 September 2020
- 10 Epson Online meetings app was created by Epson, using Zoom's SDK (software development kit). The specification and function may be different from the original Zoom app.

For more information please contact:





Home users: 0343 90 37766 Business users\*: 0871 42 37766 Republic of Ireland: 01 436 7742

Or visit us at www.epson.co.uk/contactus

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.