Epson brings its 4K enhancement technology to the home cinema market with the EH-LS10000-- a 1080p laser projector featuring a dual laser light source to deliver wide colour gamut and "absolute" black.



"[T]he EH-LS10000 is our first projector with 4K enhancement technology to digitally upscale 1080p content, improving the texture and resolution of on-screen content, so users can experience the high quality and silky smooth pictures of 4K," the company says. "Our new 3LCD Reflective technology delivers high contrast ratios, a high aperture for smooth images and high-speed motion response for crisp pictures in fast motion scenes."

The projector uses 3LCD reflective technology and promises high white and light colour output for vivid colours, while a 408Hz ensures bright 3D images. Further features include ISF calibration, detail enhancement technology, frame interpolation, 2D to 3D conversion and depth control.

For installers, a wide shift range, powered zoom lens and lens position memory presents make projector positioning easy. Operation is near-silent, and a sleek design makes for easy blending with home cinema setups.

Epson also promises a long-life life source of up to 30000 in Eco mode.

The EH-LS10000 is available from April 2015.

Epson Projector Brings 4K Enhancement

Written by Marco Attard 11. 03. 2015

Go Enjoy the Ultimate in Home Cinema Picture Quality With Epson's First Laser Projector