Epson launches a trio of affordable HD home cinema projectors-- the EH-TW5350, EH-TW5300 and EH-TW5210, all able to beam 2D and 3D images via lamps the company claims offer up to 11 years of use.



The projectors deliver images ranging from 34-inch up to 334-inch, with 35000:1 dynamic contrast ratio (30000:1 for the EH-TW5310). The EH-TW5350 also has built-in Miracast for wireless connectivity with Android devices, while the EH-TW5350 displays split-screen side-by-side content.

Projection comes through 3LCD technology and a noise-cancelling chip Epson says provides the clearest, sharpest images yet. Light output reaches 2200 lumens, allowing for use in ambient light and during the day.

The projectors also include 2D to 3D conversion, x2 HDMI inputs and a 5W embedded speaker.

"The home cinema experience should deliver big, clear and sharp images with lots of defined detail and deep blacks, which are what the EH-TW5350, EH-TW5300 and EH-TW5210 are all about," Epson says. "With a compact and curved design, these affordable and versatile projectors look great around the home while delivering all the latest technology."

The H-TW5350, EH-TW5300 and EH-TW5210 are available from September 2015.

Go Epson Launches Trio of Affordable 2D and 3D Home Cinema Projectors