Epson announces the Home Cinema 4000-- a projector using the company's 4K Enhancement technology to display 4K content from three (R, G, B) native 1920x1080 LCDs using a pixel-shining technique.



The projector features a 140000:1 contrast ratio and brightness clocking at 2200, and supports HDR10. Powering such projection is a 3LCD engine able to achieve wide colour gamut covering the entire Rec. 709 and DCI-P3 colour spaces, while a smart motorised lens has 10 presents for powered focus, zoom and lens shift.

Connectivity comes through a pair of HDMI ports, while an optical audio output allows users to connect an external sound system.

The Home Cinema 4000 is available by end June 2017.

Go Epson Home Cinema 4000