Written by Alice Marshall 11. 04. 2018

JVC is the next company to take on 4K DLP technology with the LX-UH1-- a more affordable single-chip projector featuring a 0.47-inch TRP digital micromirror devices (DMP) aimed at home cinema use.



The LX-UH1 uses an RGBRGB colour wheel to cover 100% of the Rec. 709 colour space. It also downscales wider colour gamuts, and is compatible with both HDR10 and HLG HDR formats. Customers can engage a two-position automatic aperture when viewing HDR content, allowing more dynamic imagery.

Maximum brightness clocks at 2000 lumens, while the dynamic contrast ratio is 100000:1. The projector offers a wide vertical and horizontal lens shift at  $\pm 60\%$  vertical and  $\pm 23\%$  horizontal. A 1.6x wide zoom lens is included, together with an RS232C interface and 12V trigger for control and connectivity via x2 HDMI ports, with one being HDCP 2.2 compatible.

The LX-UH1 ships from May 2018 in black or white colour options.

Go JVC