

LG announces the 32UL750-W-- a mid-range 31.5-inch 4K monitor offering a 3840 x 2160 resolution VA panel capable of 400 nits brightness, 3000:1 contrast ratio, 178-degree viewing angles and a 60Hz refresh rate (with FreeSync).



Further features include 4ms response time, HDR10 support for more detailed shadows and highlights, 100% coverage of the sRGB colour gamut and 95% of DCI-P3 reproduction. The monitor ships factory calibrated and supports a number of features aimed at gamer customers, such as Black Stabiliser (makes dark scenes brighter) and Dynamic Action Sync (minimises input lag).

Connectivity comes through x1 DisplayPort 1.2, x2 HDMI 2.0b, x2 USB 3.0 and x1 USB-C ports, with the latter able to handle up to 60W power delivery, allowing it to power many modern laptops. Audio comes through a pair of 5W speakers and a headphone output.

The 32UL750-W is currently available in Japan, but should reach our side enough sooner, not later.

Go [LG 32UL750-W](#)