Written by Marco Attard 13. 04. 2016

Optoma announces the ML750ST-- a portable short throw WXGA (1280x800) one-chip DLP projector with an LED light source the company says is ideal for both home and commercial use.



The ML750ST is similar to Optoma's previous ML750, only with the addition of short throw capabilities. As such, the projector beams 100-inch images from a distance of just 170cm. It is 3D-compatible, and features an MHL port for the projection of content from compatible mobile devices together with a regular HDMI port.

Users can also access media content or files directly from built-in memory, microSD card slot or USB connection, while wireless connectivity can be leveraged via WUSB wifi adapter (available separately).

Image brightness tops at 700 lumens, and a built-in 1.5W speaker takes care of audio duties.

The ML750ST is available now.

Go Optoma ML750ST