

DisplayLite Named Distributor for Touchtech Lima

Written by Roger Douglas
08. 07. 2013



Touchtech Lima names **DisplayLite**, the interactive touchscreen and LCD monitor company, as exclusive distributor for UK.

Touchtech Lima is an intuitive multi-touch software solution so anyone can create high-impact interactive presentations for touch tables and large format multi-touch displays.

DisplayLite will supply and support Touchtech Lima as a standalone package for UK-based third-party integrators and re-sellers. The company will also offer the software pre-installed on its recently launched Zero Bezel 'plug and play' interactive touch table solutions, as well as bundling with its full range of wall mount multi-touch displays.

"Touchtech Lima... has been designed entirely from the user's perspective, whereas most competitive solutions expect customers to be skilled programmers or to invest in costly and time-consuming customisation. Touchtech Lima is a breath of fresh air – just add content and start work," says Simon Perry, director at DisplayLite.

With Touchtech Lima, there is no need to resize or reformat existing digital content, the software works with most common files including PDF, DOC, PPT, XLS, JPG, PNG, SVG, MOV, WMV

and AVI, and everything is synchronised automatically. The pinch & zoom, panning, scrolling and other file manipulations are fast, smooth and users can annotate on their images as required.

Users can change the backgrounds, colours and features to match their corporate branding or creative styling and the software works equally well with both horizontal and vertical interactive displays. The image displayed on the screen can be rotated a full 360 degrees with a user's fingertips, enabling touch tables to be approached and used from all sides. Content can also be easily flicked to an external display and still be controlled from the primary touch screen.

The software is compatible with Windows 7 and 8 and requires a touch screen that supports at least two simultaneous touch points.

Go [DisplayLite](#)

Go [Touchtech Lima](#)