

## Introducing the LM225-315AA02 32" WXGA 1350 nits VHB LCD

Landmark would like to introduce the LM225-315AA02 VHB LCD panel. The LM225 is 31.5" WXGA 1350 nits high bright LCD module specifically designed for digital signage applications. At the full brightness setting, the screen luminance reaches 1,350 nits – nearly three times brighter than a regular 32" LCD TV. The LM225 consist of a Samsung LCD that it is a DID panel. As a result, it can be run in Portrait mode as well as Landscape mode. It also has an extremely high contrast ratio of 1,700:1.



LM225 used in digital signage application in portrait mode.



Specifications	LM225-315AA02
Size/resolution	32" WXGA
Screen Luminance	1350 nits
Contrast Ratio	1700:1
Viewing Angles	85/85/85/85
Operating Temp.	0 to + 50 C
Backlight Power Consumption	155W (including inverter Power loss)

For more information on the LM225-315AA02, please click on the link or visit our website at [www.landmarktek.com](http://www.landmarktek.com). If you have questions please contact our sales team.

Ron Copps  
408-434-9302 ext.101  
[Rcopps@landmarktek.com](mailto:Rcopps@landmarktek.com)

Jeannette Toews  
408-813-7302  
[Jtoews@landmarktek.com](mailto:Jtoews@landmarktek.com)

Elizabeth Flores  
408-239-9305  
[Eflores@landmarktek.com](mailto:Eflores@landmarktek.com)

### Landmark Technology

172 Component Way, San Jose, Ca 95131  
Phone: 408-434-9302 Fax: 408-434-0954

[www.landmarktek.com](http://www.landmarktek.com)