

DS225-315AA02

Landmark
Technology



Ambient Light Sensor

Bring Life
To Your
Digital Signage

Why Landmark VHB LCD Display?

Landmark Technology is revolutionizing the digital signage industry by introducing a 32" 1350 nits VHB LCD front window display. This brightness level is **more than twice** as bright as standard 32" LCD televisions, creating an image with:

Wider Viewing Angle,
Higher Brightness,
Superior Contrast,
Greater Picture Dimension.

The DS225 front window display has superior quality over a traditional light box and color transparency advertising sign by providing the added ability to present dynamic and media-rich messages. As a result, the digital sign created with the DS225 VHB LCD delivers a stunning ultra high bright and dynamic e-board that captivates your audience and conveys your message effectively. It makes your digital signage stand out in any occasion and environment.



Specifications

Display Features

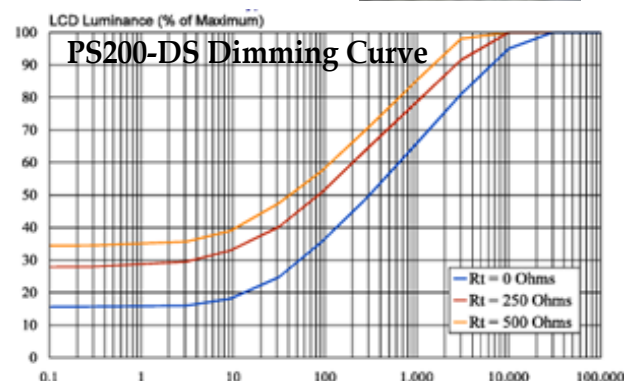
Active Area	Brightness	Contrast Ratio
31.5" Diagonal	1350 nits	1700:1

Input Signal / Connector

Analog RGB	Digital RGB	S-Video	NTSC / PAL Video
15pin D-sub	N/A	4 pin min din	RCA

Others

OSD Control	Plug & Play	Power Consumption	Protection Glass	Ambient Light Sensor
Power, Menu, Up, Down, + and - / 6 Key	VESA DDC 2B Ver. 1.3	180 Watts	Anti-reflective Hardened Safety Glass	PS200-DS



Landmark Technology

172 Component Drive, San Jose, Ca 95131

Tel: 408-434-9302 Fax: 408-434-0954 Email: Info@landmarktek.com Web: www.landmarktek.com