LCD55ox

55-inch outdoor LCD-based advertisement kiosk



Available as single- or double-sided display for both floor- and wall-mounted setups, the LCD55ox is designed for the retail and advertising market. It is perfectly suited for installation in airports, railway stations, shopping malls and other points of sale (such as gas stations), as well as for outdoor advertising.

Interactive audience engagement options

What's more, it comes with a fleet of options that allow for audience interaction: touch technology, cameras for audience measurement and gesture control, NFC, WiFi and Bluetooth. Thanks to these features and through the display's compatibility with social media and mobile devices, you can maximize your audience reach with unlimited flexibility and creativity.

Fully customizable

Next to being fully configurable on a system level, its look and feel is also customizable. Featuring a smart concept of changeable skins – based on a standard core – the kiosks can easily be tailored to reflect your customer's brand image. By communicating messages in an attractive, interactive and reliable way, the Barco LCD kiosks lengthen people's dwell time and allow you to maximize the impact of your out-of-home campaigns.

Maximum display uptime

The rugged and reliable LCD55ox features integrated heat management, content and display management and optional I-Guard technology -a revolutionary monitoring tool that continually analyzes images to detect and correct instabilities for maximum display uptime.



Product specifications	LCD55OX
General specifications	
Brightness	2,000 cd/sqm outdoor
Viewing angle	Horizontal: 178° / Vertical: 178°
Dimensions (HxWxD)	TBC
Panel size	55 inch
Panel type	IPS
Resolution	1,920 x 1,080
Weight	TBC
Operational temperature	-20°/+50°C
IP rating	IP65/54
Power consumption	TBC
Options	 Digital signage players: Barco DISplayer3 eco or other Communication: LAN, WiFi, 3G/4G Interactivity: camera / touch / NFC / Bluetooth / iBeacon Mount: floor / wall mount Sides: single / double Monitoring: I-Guard

Last updated: 08 Jul 2024

