



AMBER Outdoor Display IP66 IK10 Slim Design

Size 32"~75"

Overview

Our IP66 IK10 Outdoor Digital Signage Displays are specifically designed to meet the demands of retail and commercial settings, prioritizing quality and reliability. These displays boast an impressive IP66 Rating allowing them to withstand a variety of weather conditions.

Additionally, our Outdoor Digital Signage Displays feature waterproof over-molded AV connectors, ensuring that they maintain superior performance during use.

Key Features



24/7 Commercial Use



Weatherproof



Vandal Proof



Plug & Play



Sunlight Readable



Adaptable Orientation





4G Network Upgrade

For a small charge you can upgrade your screen to 4G enabled, allowing you to remotely update your outdoor from anywhere. Digital signage via LAN, WiFi.



Hardware Modification

Optional extras include a touch screen upgrade, a 3G module for wireless updates and a built in camera for user interactivity. Other hardware integration is available on request.



Anti Reflective Glass

The glass frontage is also anti-reflective to help defuse direct sunlight shining on the display, improving overall clarity.



24/7 Commercial Use

Built using commercial grade LCD panel & LED Backlights, these displays can be in constant 24/7 use for over 70,000 hours. they have no external buttons or controls to avoid tampering



Slim Design

Slim and elegand design with 86mm thikness to fit in every standard enclosure and only 26mm bezel, makes it ideal for Digital Signage applications.



Vandal Proof

The outer casing of our Outdoor Digital Signage monitor is made from mild steel as well as having thermally toughened glass. Controls and openings are hidden and not accessible by passersby.



Plug & Play

The Outdoor Digital Signage monitors come with a built in HD Android media player, allowing you to update them using a USB memory stick. Load your pictures & videos onto a USB memory stick then insert it into the display, which will copy the files into its internal flash memory. Once you remove the memory stick the screen will then start playing the pictures and videos in a continuous loop.



Temperature Control System

Not only are these displays able to withstand hot and cold surroundings but they are able to manage the internal conditions to maximise the life of your product. Built in air-conditioning can now be tailored to allow the display to work at an optimal level in any climate.

Weatherproof



Suitable for the harshest of outdoor conditions – designed with a robust, corrosion protected outer casing to give protection from both the elements and the public. The outer casing has an IP66 rating which means it keeps out all airborne swarf, dust and other particles as well as being protected from any wet weather conditions, broadening the range of possible environments.



Third Party Media Player

Should you need to run the screen from another source, such as a small sized third party media player or PC, there is a small secure internal locker in which to place your device.



Sunlight Readable

Brightness is key when using Outdoor Digital Signage. Our Outdoor Digital Signage monitors use Ultra High Brightness panels (2,500-5,000 cd/m²) more than 8 times brighter than a standard LCD panel to allow easy readability in direct sunlight.

Application







www.majar.gr

