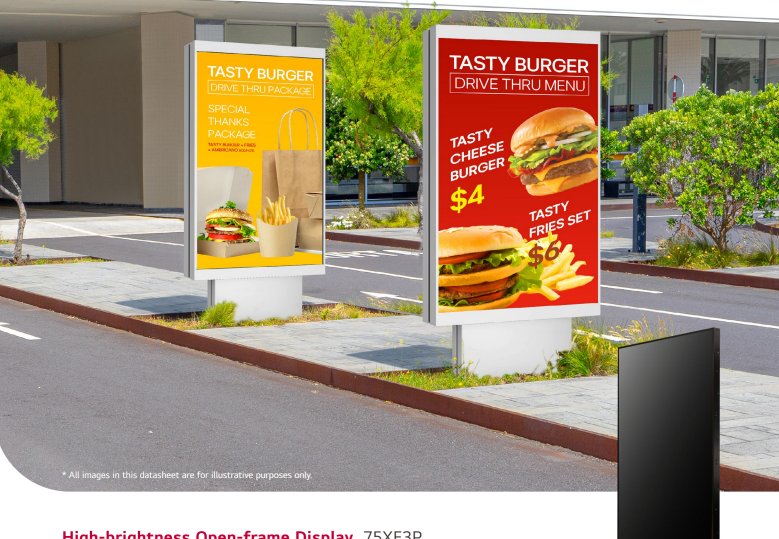


TASTY BURGER

DRIVE





High-brightness Open-frame Display 75XF3P

Customizable Open-frame Display for Smart Effciency



3,000 nits High Brightness



Space Efficiency



Energy Efficiency



High Reliability



webOS Platform



Smart Monitoring & Control

75XF3P

Screen Size / Panel	75" / IPS, M+
Native Resolution	3,840 × 2,160 (UHD)
Brightness	3,000 cd/m² (Typ.), 2,800 cd/m² (Min.)
Portrait / Landscape	Yes / Yes
Dimension / Weight	1,675.2 × 953.6 × 114.6 mm (W × H × D) / 32.7 kg
Key Features	Slim Design, Conformal Coating, Auto Brightness Control

Light on Every Frame, Every Business



Open-Frame Type



Open-frame Outdoor Display

LG Open Frame display empowers you to personalize not only the casing design but also the function, granting you the freedom to tailor the display to your exact preferences.

 $\ensuremath{^{\star}}$ Please reach out to your local sales representatives for detailed casing guide

Always Bright, Always in Sight



3,000 nits High Brightness



Polarized Sunglasses



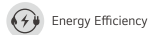
High Visibility Under Strong Sunlight

With outstanding high brightness of 3,000 nits (Typ.), the XF3P outdoor display delivers content clearly while captivating passerby. In addition, its outdoor visibility can deliver a variety of information even to those wearing polarized sunglasses.

Optimal Performance, Minimal Cost



Space Efficiency

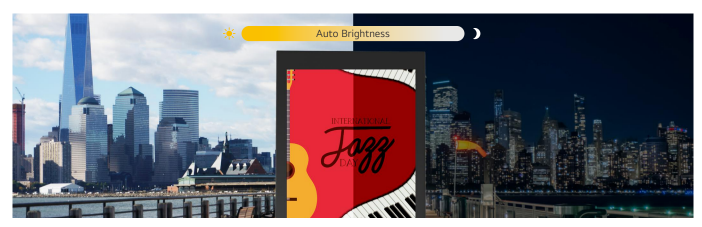




Optimized Design for Double-sided Display

The XF3P, featuring a sleeker design than the conventional model, excels in maximizing space efficiency with its convenient double-sided display.

* The conventional model refers to the XF3C.



Efficient Energy Management

The screen brightness is automatically adjusted depending on the ambient light. The brightness is increased in light for better visibility, while it is decreased in darkness for efficient power management. Also, XF3P uses M+ panel that can offer high energy efficiency and cost savings by decreasing power consumption.

* M+ IPS reduced approximately 35% BLU Power consumption (IEC62087, 10 min) compared to RGB IPS, tested under same brightness (@fullwhite, 400 nits).

** Specific features can differ from circumstances.



High-performance with webOS 6.0

Quad Core SoC (System-on-Chip) can execute several tasks at the same time without a separate media player. In addition, webOS 6.0 platform enhances not only user convenience with intuitive UI but also web-app integration with updated Node JS / Chromium version.

More Enduring, More Reliable



Wide Operating Temperature



Conformal Coating



Solar-loading Tested



Wide Range of Operating Temperature

The XF3P can be used under a wide range of operating temperature from 0°C to 50°C.

* Conducted by LG internal test, Operating temperature: 0^{-50} (without direct sunlight; with direct sunlight in cooling system), 0^{-40} (with direct sunlight)



Conformal Coating

Conformal Coating* protects the circuit board and power board against dust, iron powder, humidity, etc.

* Thin protective films/breathing membranes that filter water vapor and solid debris



Installation Guide for a Customized Casing

LG offers an installation guide for designing a customized casing to ensure stable performance for outdoor displays. It includes information about the size of ventilation and the location of partitions within the casing.

Control with Ease, Even from Afar



Smart Monitoring & Control

LG ConnectedCare

LG SuperSign Cloud



Web Monitoring

The LG Control Manager, the embedded web monitoring program, is user-friendly and enables the user to have full access anywhere at anytime from their mobile phone or PC while having access to both current and past data. It allows the user to monitor the unit, make adjustments, and control the unit remotely in real time.



Professional Content Partners

Pairing the XF3P with LG SW solutions would enhance its utilization.

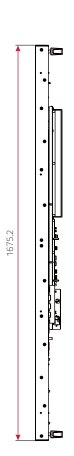
* Sold separately

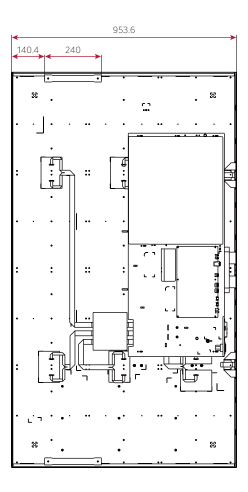


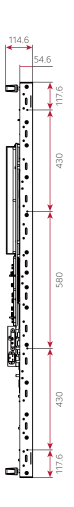


DIMENSION (unit: mm)









CONNECTIVITY

75"

