

**INDOOR** LG LED SIGNAGE

# LG Fine-pitch Essential Series



Cable-less Stackable Design



16:9 Aspect Ratio



Easy-handling Lightweight Cabinet



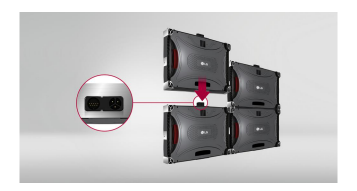
Signal/Power Redundancy



Front Serviceability



Compatibility with LG Software Solutions



#### Cableless Installation and Clean Design

Cabinets are stackable, with sockets on the top and bottom that align. Thanks to the built-in power and signal connector protruding from the top, there is no need for wiring between cabinets. With easy installation and seamless appearance, this design eliminates the need for cables or additional space.



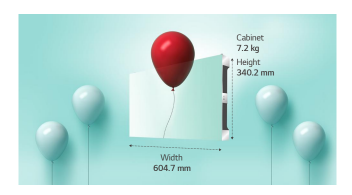
# 16:9 Aspect Ratio

Each cabinet uses a 16:9 aspect ratio, the same most commonly used in displays for FHD and UHD content. This allows you to enjoy existing content without additional editing.



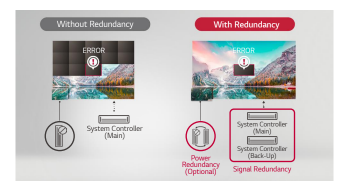
#### Front Serviceability

The product offers front access, freeing customers from needing rear access space.



### Easy-handling Lightweight Cabinet

It's lightweight and easy to install, preventing damage during installation. A full set of LED screens is still lightweight, reducing strain on the structure holding the screens.



# Signal / Power Redundancy

With an additional controller and power unit, a back-up controller activates if a signal transmission error occurs, preventing a screen blackout error (Signal Redundancy). The product also offers Power Redundancy as an option. Two power units are provided in single LED cabinet one activates to provide power when the other fails.



# Compatibility with LG Software Solutions

Powered by LG's high performance system controller, the LAS-F series is compatible with LG software solutions including SuperSign CMS, LED Assistant, and Signage365Care, which help customers operate their own business flawlessly.

# PRODUCT INFORMATION



#### **LAS-F Series**

Pixel Pitch	0.945 / 1.26 / 1.454 / 1.575 / 1.89 / 2.52 mm
Brightness	600 nit
Refresh Rate	3,000 / 3,840 Hz
Serviceability	Front
IP Rating	IP5X

# **DIMENSION**

(unit: mm)

