



### 75" High-bright Flexbox Display

The Agile Display Solutions 75" High-bright Flexbox Display is an extremely energy-efficient and durable open-frame LCD designed for outdoor kiosks and enclosures. With integrated video processing and AC or DC power supply, the 75" High-bright Flexbox Display is designed to integrate cleanly into enclosures, taking little space or depth, even when two Flexboxes are mounted back-to-back. With comprehensive system monitoring capabilities and customizable firmware and bracketry.

#### Key Features

- **Industry's Lowest Power Consumption**  
Consumes up to 50% less power than traditional LCD panels, to lower the carbon footprint of advertisers, municipalities and network operators
- **High Temperature Optical Stack**  
High temperature optical stack helps prevent sagging and yellowing due to high temperatures
- **Stunning Image Quality**  
4000-nits Brightness  
LG IPS High-Tni LCD Cell  
4K 60Hz Resolution  
0.429 mm Pixel Pitch  
200 Zones Local Dimming  
Circular Polarizer  
DP 1.2 and HDMI 2.0 Inputs  
Ethernet and RS232 Control
- **Unparalleled Durability**  
Fully Sealed Backlight  
Full Industrial Electronics and Power Supply
- **Customizable**  
Customizable firmware and hardware to integrate cleanly with your signage solution

### 75" High-bright Flexbox Display

#### LCD PANEL

Brightness	4,000 cd/m <sup>2</sup>
Contrast Ratio	1200:1
Viewing Angle	178°/178°
Response Time	8 ms
Supported Colors	10-bit (8-bit + FRC)
Display Resolution	3840 x 2160
Display Frame Rate	60 Hz
Color Gamut	72% NTSC
Local Dimming	200 zones
Portrait/Landscape	Portrait and Landscape
Polarizer	Circular
Technology	IPS, High-Tni

#### INPUT / OUTPUT

Input Connectors	DisplayPort x1 / HDMI x 2 / VGA / SPDIF Out
Communication Ports	Ethernet / RS232C / IR Extender

#### MECHANICAL

Dimensions	1675 x 962 x 95 mm
Weight	TBD
Mounting	400 x 400 VESA Custom Mounting Brackets available

#### OSD FUNCTIONS

OSD Control Function	RS232C, Keypad, IR Remote
----------------------	---------------------------

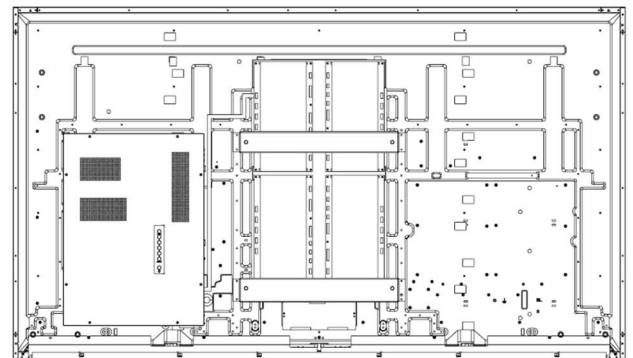
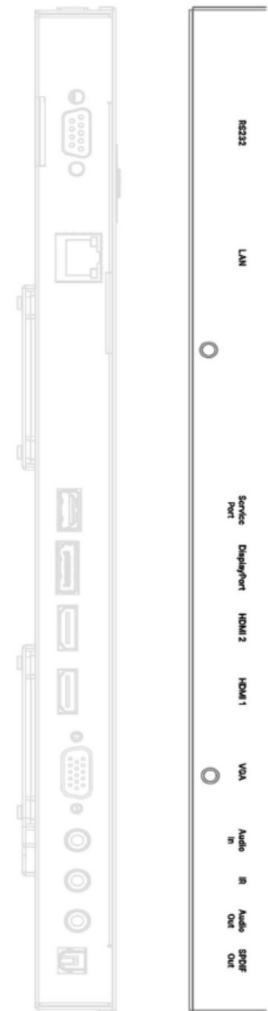
#### ELECTRICAL

Power Supply	AC 100V ~ 240V (50/60Hz)
Power Consumption @ 2500 nits (Typ)	291W
Power Consumption @ 4000 nits (Typ)	465W
Max. Power Consumption (Local Dimming OFF)	620W

#### ENVIRONMENTAL

Operating Temperature	0°C ~ 50°C, 35% ~ 85% RH
-----------------------	--------------------------

#### INTERFACE



Official Website

\* All specifications subject to change