

2011 COMMERCIAL LARGE MONITOR AND SOLUTION

LG PROFESSIONAL DISPLAY



WHY LG

LG's reliable and innovative solutions satisfy every business sectors to be able to maximize your business. For this, all LG's business solutions have been designed to give maximum impact as well as practical benefits. Easy to control, practical features fit in wherever LG Business Solutions are in need. New era of business solutions are led by LG

Reliability as LG

Innovating and instilling customer satisfaction with a goal of developing long-term relations, while respecting our assertive, positive and dynamic global business policy. That is uppermost in the minds of LG's more than 80,000 employees around the globe. Our people working in the Commercial Display market, where LG has been a key operator for a number of years, are obviously in the same spirit.

Technology as LG

LG electronics, a leading supplier of electronics technology excels in offering comprehensive and indispensable solutions to suit your needs. With our expertise in research and development for the hospitality industry, LG prides itself in providing access to some of the most advanced and flexible products and technologies.

Environmental Vision

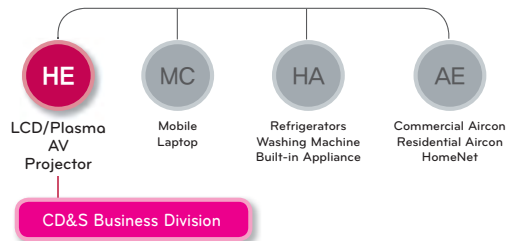
LG Electronic's vision is to grow into a leading environment conscious company by working to protect the global environment and creating products with environmentally friendly features. We first announced our environmental policies in 1994.

We have also developed activities to minimize environmental burdens associated with our operations. LG Electronics' environmental strategies are being implemented across the entire value chain. We are especially focused on issues related to green product features, climate change, and recycling.

Commitment to B2B

We constantly strive to find new ways to leverage our core competencies in the fields of displays and digital peripherals to create innovative, original and reliable solutions to the problematic created by rapidly evolving technical demands in the various B-to-B horizontal markets. With a team of design and engineering experts who have a thorough knowledge of both B-to-C and B-to-B solutions, LG is well positioned to provide businesses of all kinds with reliable and innovative solutions. Knowing our products inside and out makes LG the ideal provider of service and support as well as refinements to technology.

Optimized Organization for AV Powered Communication Solution Provider



Everything from a Single Source



CONTENTS

02 Intro Eco-Friendly LG Display	18 Competitive·Economic Display - M3204C - M4214C - M4716C - M3704C - M4210L	28 Shine-out Display - M4224F
04 LG Professional Display Outline		30 Video Wall Display - 47VV30
06 Product Vertical Guide		32 LG Display Solution Features
08 Product Line-up		42 Specification
12 Mainstream Display		
12 Professional Display - M4225C - M4224N - M4720C - M5520C - 65VS10(M6503C)	24 Special Display	
	24 Stretched Display - M2901S - M3801S	
	26 Touch Display - M4214T - M4716T	

A Whole New Level of Environment Standards

We've been working hard with our business partners to reduce the environmental impact of our product range. Our commercial monitors are fully compliant with RoHS and WEEE. What's more, we've introduced a power saving feature to help you reduce your energy consumption. LG's eco-friendly display solutions will help you meet even the strictest environmental regulations.

LG COMMERCIAL LARGE MONITOR



POWER SAVING

LG commercial monitors provide clearly measurable economic benefits by effectively controlling the backlight level.



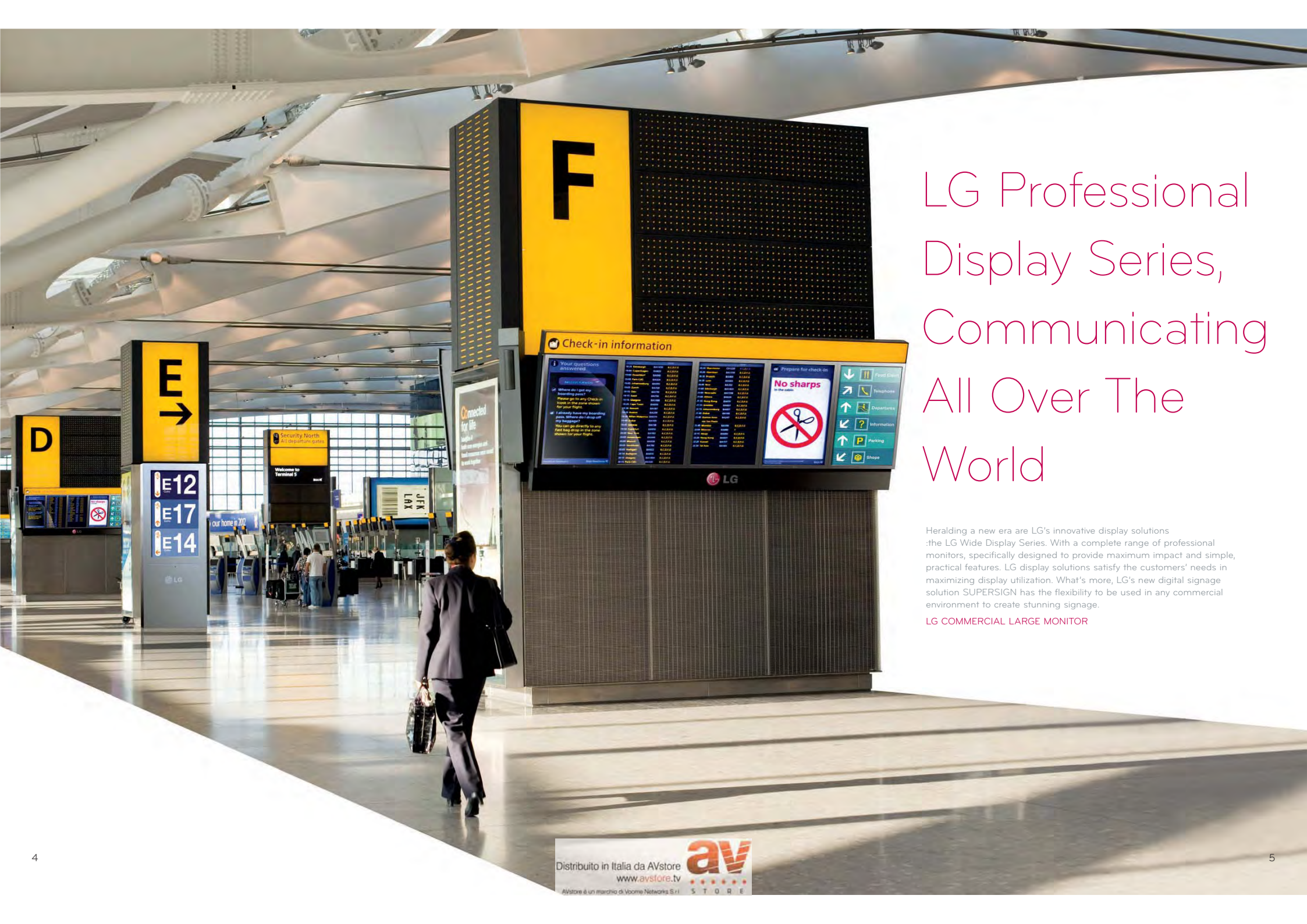
ROHS

LG displays restrict the use of hazardous substances such as lead and mercury thereby minimizing impact on user health as well as preserving the working environment.



WEEE

The WEEE (Waste Electrical & Electronic Equipment) Directive was launched to regulate and control how people dispose of their old electronic equipment. LG products comply with all current WEEE directives and regulations. Currently more than 80% of LG products are fully recyclable.



LG Professional Display Series, Communicating All Over The World

Heralding a new era are LG's innovative display solutions: the LG Wide Display Series. With a complete range of professional monitors, specifically designed to provide maximum impact and simple, practical features. LG display solutions satisfy the customers' needs in maximizing display utilization. What's more, LG's new digital signage solution SUPERSIGN has the flexibility to be used in any commercial environment to create stunning signage.

LG COMMERCIAL LARGE MONITOR

LG COMMERCIAL LARGE DISPLAY PRODUCT VERTICAL GUIDE



HOTEL

Lobby : Professional (M4225C / M4720C)
Stretched (M2901S / M3801S)
Business Room : Professional (65VS10(M6503C) / M5520C)



RETAIL

Display : Professional (M4225C / M4720C)
Competitive (M3204C / M4214C / M4716C)
Show window : Shine-out (M4224F)
Event Hall : Video Wall (47WV30)



TRANSPORTATION

Terminal, Airport : Professional (M4225C / M4720C / M5520C)
Subway, Waiting Room, Platform : Stretched (M2901S / M3801S)
Control Room : Video Wall (47WV30)
Professional (M4225C / M4720C / M5520C)



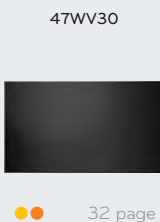
CULTURAL CENTER

Lobby : Professional (M4225C / M4720C / M5520C)
Stretched (M2901S / M3801S)
Ticket Office : Professional (M4225C / M4720C / M5520C)
Touch (M4214T / M4716T)



RESTAURANT • QSR

Menu Board : Competitive (M3204C / M4214C / M4716C)
Economic (M3704C / M4210L)



- HOTEL
- RETAIL
- TRANSPORTATION
- CULTURAL CENTER
- RESTAURANT • QSR

32"

37"

42"

42"

47"

55"

65"

PROFESSIONAL



M4225C

- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 16.9mm)
- USB Playback
- Energy Star 5.0
- ErP Certified



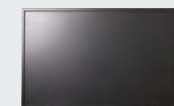
M4224N

- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 16.9mm)
- PC Embedded



M4720C

- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 17.9mm)
- USB Playback
- Energy Star 5.0
- ErP Certified



M5520C

- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 18.9mm)
- USB Playback
- Energy Star 5.0
- ErP Certified



65VS10(M6503C)

- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- High Brightness(↑700cd/m²)
- ErP Certified

COMPETITIVE



M3204C

- Resolution : 1,366x 768 (HD)
- PC Built-in Ready (NC2000 Compatible)
- Exclusive PD Panel
- USB Playback
- Energy Star 5.0
- ErP Certified



M4214C

- Resolution : 1,920 x 1,080 (FHD)
- PC Built-in Ready (NC2000 Compatible)
- Exclusive PD Panel
- Super IPS Panel
- USB Playback
- Energy Star 5.0
- ErP Certified



M4716C

- Resolution : 1,920 x 1,080 (FHD)
- PC Built-in Ready (NC2000 Compatible)
- Exclusive PD Panel
- Super IPS Panel
- USB Playback
- Energy Star 5.0
- ErP Certified

ECONOMIC



M3704C

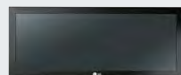
- Resolution : 1,920x 1,080 (FHD)
- Super IPS Panel
- USB Playback
- Energy Star 5.0
- ErP Certified



M4210L

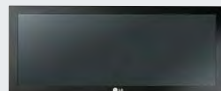
- Resolution : 1,920 x 1,080 (FHD)
- Exclusive PD Panel
- Super IPS Panel
- Optimized Interface
- Energy Star 5.0
- ErP Certified

STRETCHED



M2901S

- Screen Size : 29"
- Resolution : 1,366 x 480(HD)
- Aspect Ratio : 17:6
- Super IPS Panel
- Auto Scaling Driver



M3801S

- Screen Size : 38"
- Resolution : 1,920 x 502(FHD)
- Aspect Ratio : 16:4
- Super IPS Panel
- Auto Scaling Driver

VIDEO WALL



47WV30

- Screen Size : 47" (multi-tiling)
- Resolution : 1,366x768 (HD)
- Bezel to Bezel Size : 6.3mm
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- LED Backlight Unit
- Shine-out

TOUCH



M4214T

- Screen Size : 42"
- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- IR LED Multi-Touch Sensor



M4716T

- Screen Size : 47"
- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- IR LED Multi-Touch Sensor

OUTDOOR

Semi-Outdoor(Shine-out)



M4224F

- Screen Size : 42"
- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- Narrow Bezel(Bezel width :16.9mm)
- Surface Reflectance : 0.5~1.5%
- Contrast Ratio : 400:1 (4K Lux)

The most preferred display complete with the world's best technological power
PROFESSIONAL DISPLAY



The product provides the most perfect signage series through innovative technological capability and superior design matches with anywhere. The most favored display that offers clear contents in large sizes as desired by customers through video, animation, image, and texts - the spatial design revives harmony along with LG's Professional Display series.

PROFESSIONAL
M4225C

- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 16.9mm)
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



SPECIFICATION

PANEL

Screen Size : 42"
 Aspect Ratio : 16 : 9
 Native Resolution : 1920 x 1080 (FHD)
 Brightness : 700cd/m²
 Contrast Ratio : 1,200:1
 Viewing Angle (H x V) : 178 x 178
 Response Time : 10 ms (G to G)

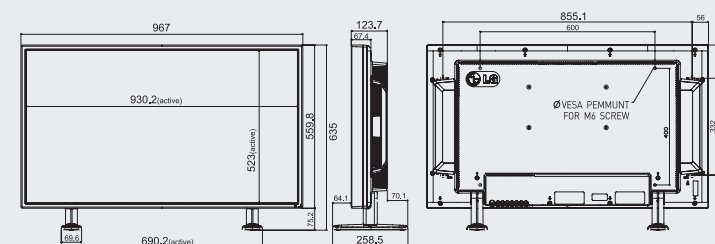
AUDIO

Audio Power : 20W (10W x 2)
 Speaker On/off : Yes
 Clear Voice II : Yes
 Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 16.9 mm

DIMENSION



PROFESSIONAL M4224N

- PC Embedded
- Resolution : 1920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 16.9mm)



PROFESSIONAL M4720C

- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 17.9mm)
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



SPECIFICATION

PANEL

Screen Size : 42"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 700cd/m²
Contrast Ratio : 1,200:1
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

AUDIO

Audio Power : 20W (10W x 2)
SSM : Flat / Music / Movie / Sports / User

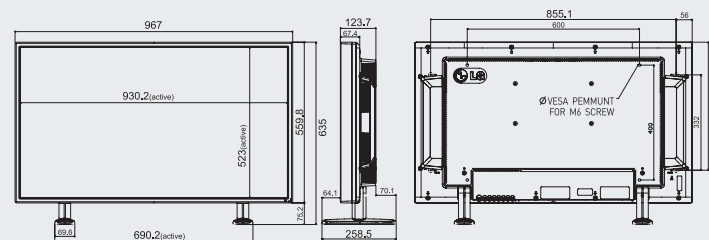
CABINET

Bezel Width : 16.9 mm

Controller

CPU : Intel Celeron575 (2.0G)
Main Chipset : Intel GM45 ICH9
Memory : DDR II 800MHz 1GB
HDD (PC) : 2.5" SATA SSD 32G
OS : XP Embedded

DIMENSION



SPECIFICATION

PANEL

Screen Size : 47"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 700cd/m²
Contrast Ratio : 1,300:1
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

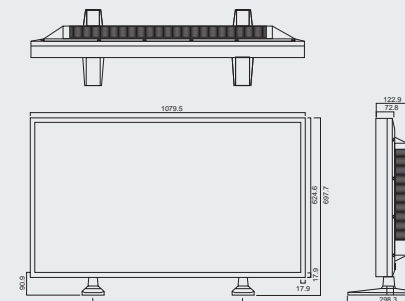
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 17.9 mm

DIMENSION



PROFESSIONAL M5520C

- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- High Brightness(↑700cd/m²)
- Narrow Bezel(Size: 18.9mm)
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



PROFESSIONAL 65VS10(M6503C)

- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- High Brightness(↑700cd/m²)
- USB Playback(Low cost media player)
- ErP Certified



SPECIFICATION

PANEL

Screen Size : 55"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 700cd/m²
Contrast Ratio : 1,300:1
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

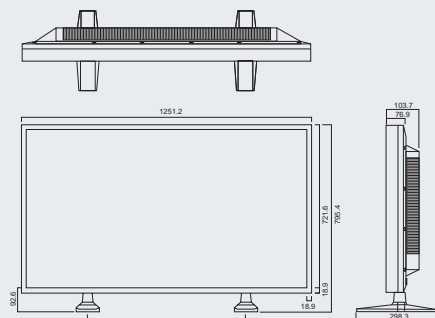
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 18.9 mm

DIMENSION



SPECIFICATION

PANEL

Screen Size : 65"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 700cd/m²
Contrast Ratio : 2,500:1, 5,000:1 (DCR)
Viewing Angle (H x V) : 178 x 178
Response Time : 8 ms (G to G)

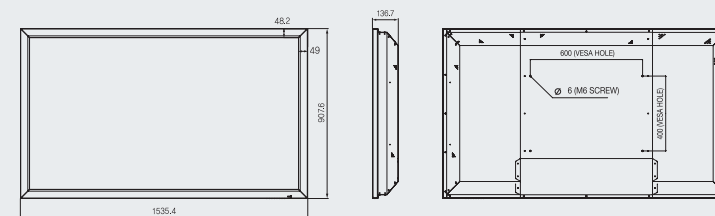
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice : Yes
Sound mode : Standard / Music / Cinema / Sports / Game / User

CABINET

Bezel Width : 49.0 mm

DIMENSION





Offering affordable display that creates the greatest effects at reasonable costs

COMPETITIVE · ECONOMIC DISPLAY

Lighter, easier, more economical - LG is doing its best to develop signage that can easily be used by anyone. Since the product can present more sensual, dynamic image while offering various commercial features customized to the needs of corporate users, it provides the best user experience ever.

COMPETITIVE M3204C

- Resolution : 1,366x 768(HD)
- PC Built-in Ready (NC2000 Compatible)
- Exclusive PD Panel
- USB Playback
- Energy Star 5.0
- ErP Certified



Built-In Media Player NC2000



SPECIFICATION

PANEL

Screen Size : 32"
 Aspect Ratio : 16 : 9
 Native Resolution : 1366 x 768 (WXGA)
 Brightness : 450cd/m²
 Contrast Ratio : 3,000:1, 20,000:1(DCR)
 Viewing Angle (H x V) : 178 x 178
 Response Time : 6.5ms (G to G)

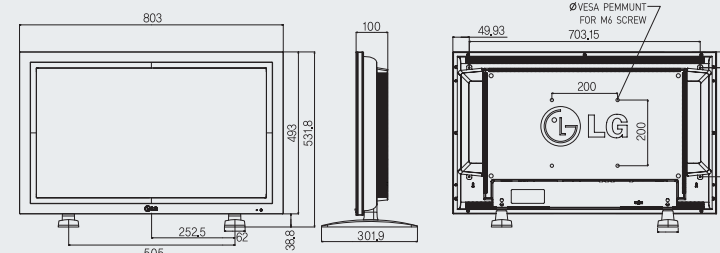
AUDIO

Audio Power : 20W (10W x 2)
 Speaker On/off : Yes
 Clear Voice II : Yes
 Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 51.5 mm

DIMENSION



COMPETITIVE M4214C

- Resolution : 1,920 x 1,080(FHD)
- PC Built-in Ready **NC2000** (NC2000 Compatible)
- Exclusive PD Panel
- Super IPS Panel
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



Built-In Media Player
NC2000



COMPETITIVE M4716C

- Resolution : 1,920 x 1,080(FHD)
- PC Built-in Ready **NC2000** (NC2000 Compatible)
- Exclusive PD Panel
- Super IPS Panel
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



Built-In Media Player
NC2000



SPECIFICATION

PANEL

Screen Size : 42"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 500cd/m²
Contrast Ratio : 1,300:1, 40,000:1 (DCR)
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

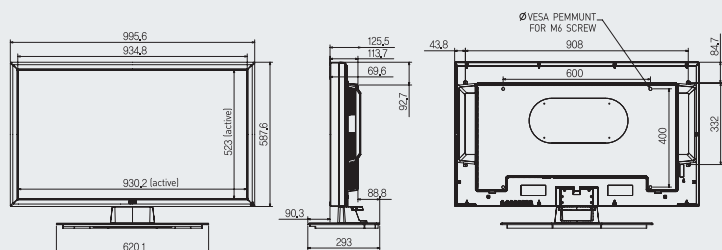
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 30.4 mm

DIMENSION



SPECIFICATION

PANEL

Screen Size : 47"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 500cd/m²
Contrast Ratio : 1,300:1
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

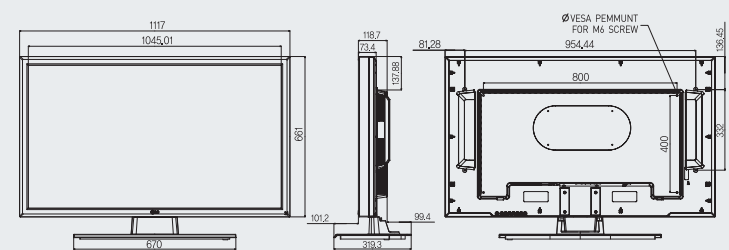
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 36 mm

DIMENSION



ECONOMIC M3704C

- Resolution : 1,920x1,080(FHD)
- Super IPS Panel
- USB Playback(Low cost media player)
- Energy Star 5.0
- ErP Certified



SPECIFICATION

PANEL

Screen Size : 37"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 500cd/m²
Contrast Ratio : 1,500:1
Viewing Angle (H x V) : 178 x 178
Response Time : 5 ms (G to G)

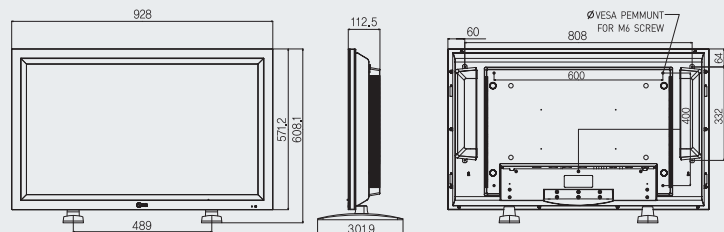
AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game

CABINET

Bezel Width : 53.7 mm

DIMENSION



ECONOMIC M4210L

- Resolution : 1,920 x 1,080(FHD)
- Exclusive PD Panel
- Super IPS Panel
- Optimized Interface
- Energy Star 5.0
- ErP Certified



SPECIFICATION

PANEL

Screen Size
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 500cd/m²
Contrast Ratio : 1,300:1, 3,000:1 (DCR)
Viewing Angle (H x V)
Response Time : 10 ms (G to G)

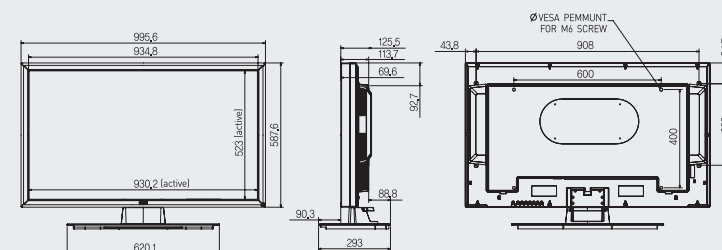
AUDIO

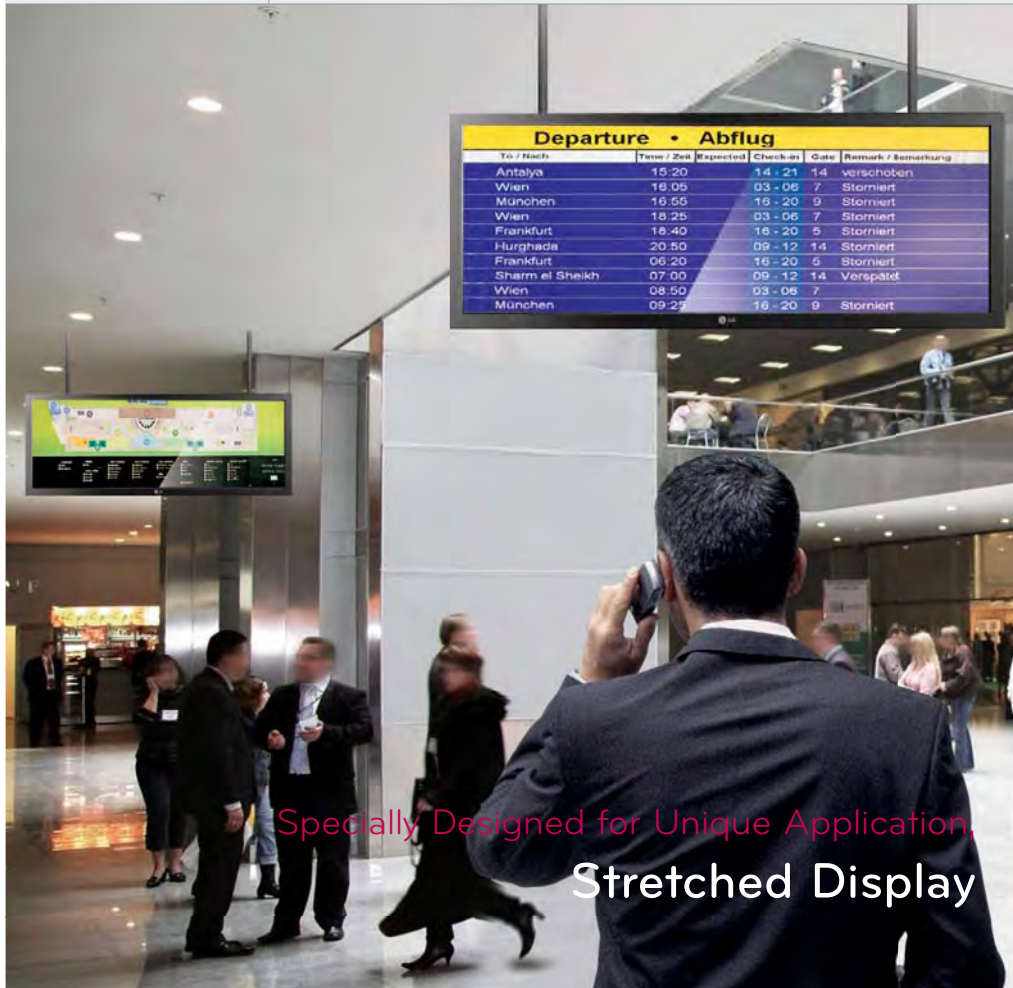
Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice : Yes
Sound mode : Standard / Music / Cinema / Sports / Game / User

CABINET

Bezel Width : 30.4 mm

DIMENSION

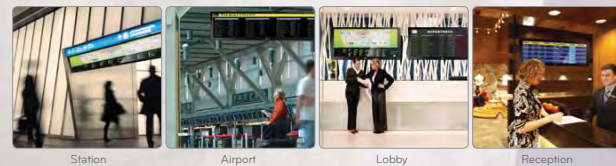




Specially Designed for Unique Application,
Stretched Display

UNIQUE APPLICATION

LG Stretched Monitor provides unique application to its users replacing conventional displays in applications as diverse as transportation and leisure.



Station

Airport

Lobby

Reception

AUTO SCALING DRIVER

With Auto Scaling, you can ensure that content created for conventional displays will be well suited for non-standard aspect ratio.



AUTO SCALING

Stretched Display
Aspect ratio : 17.6(29''), 16.4(38'')

STRETCHED DISPLAY

M2901S M3801S

- Wide View with Space Saving
- eZ-net Manager LAN Control
- Auto Scaling Driver for Non-Standard Aspect Ratio



SPECIFICATION

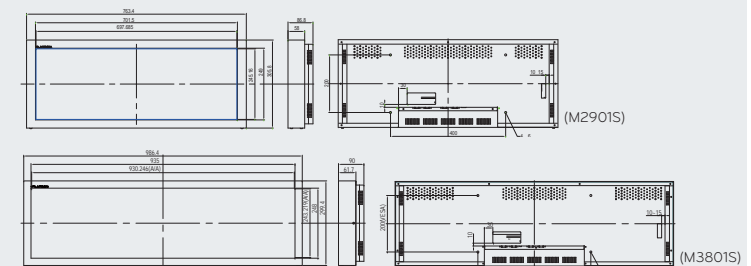
M2901S_PANEL

Screen Size : 29"
Aspect Ratio : 17:6
Native Resolution : 1366 x 480 (HD)
Brightness : 420cd/m²
Contrast Ratio : 1,200:1
Viewing Angle (H x V) : 178 x 178
Response Time : 8 ms (G to G)

M3801S_PANEL

Screen Size : 38"
Aspect Ratio : 16:4
Native Resolution : 1920 x 502 (FHD)
Brightness : 420cd/m²
Contrast Ratio : 1,400:1
Viewing Angle (H x V) : 178 x 178
Response Time : 5 ms (G to G)

Dimension





TOUCH DISPLAY M4214T M4716T

- Infrared Multi-Touch Technology
- Built to fit in trendy indoor environments



SPECIFICATION

PANEL

Screen Size : 42"
Aspect Ratio : 16 : 9
Native Resolution : 1920 x 1080 (FHD)
Brightness : 400cd/m²
Contrast Ratio : 1,300:1, 3,000:1 (DCR)
Viewing Angle (H x V) : 178 x 178
Response Time : 10 ms (G to G)

AUDIO

Audio Power : 20W (10W x 2)
Speaker On/off : Yes
Clear Voice II : Yes
Sound mode : Standard / Music / Cinema / Sports / Game / User

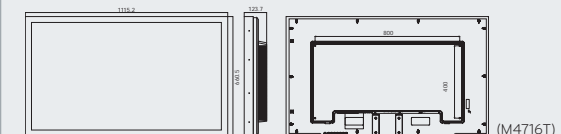
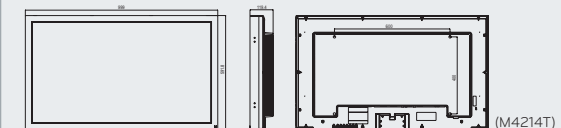
Touch

Touch type : IR (Infrared Rasys) LED
Available object size for touch : 7 mm (Touch), .8 mm (Drawing)
Response Time : 13.5 ms
Accuracy : 5mm
Operating System Support : Windows XP / Vista / 7

CABINET

Bezel Width : 32.5 mm

Dimension



MULTI-TOUCH TECHNOLOGY

Touch monitor supports various applications with infrared multi-touch technology. This makes possible to deliver interesting experience and rich information to user.



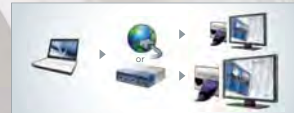
TRENDY DESIGN

For retail, hospitality, airports, bus terminals, exhibition, restaurants, conference rooms, stock exchanges and more LG touch monitor helps to make luxury mood with its simple and trendy design.



eZ-Net Manager

eZ-Net manager lets the user control monitors which are installed in remote areas through ethernet. So you can check the status of monitors and change the input and volume, even update the firmware from server.



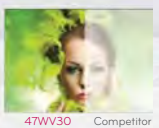
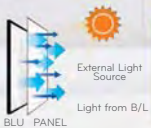


SALE 30%
Ladies' Fashion Shop Wear

Vivid and Clear Even Under Sunlight Exposure,
Shine-out Display

SHINE OUT

Perfect fit for window display by reflecting away the sunlight for best image visibility and clearer display under direct sunlight than conventional panel.



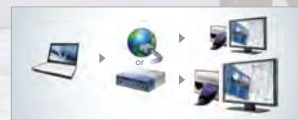
VIDEO WALL

Good for constructing video wall with narrow bezel size. It maximizes display effect through various size video wall.



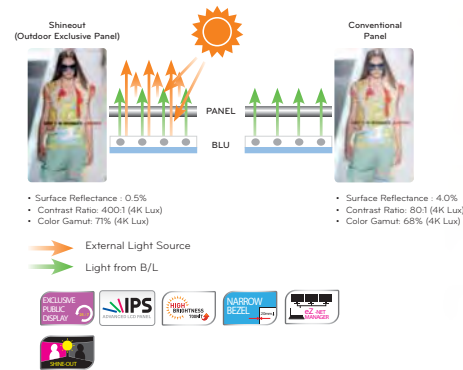
eZ-Net Manager

eZ-Net manager lets the user control monitors which are installed in remote areas through ethernet. So you can check the status of monitors and change the input and volume, even update the firmware from server.



SEMI-OUTDOOR
 (Shine-out)
M4224F

- Perfect fit for window display
- Reflects away the sunlight for best image visibility
- Clearer Display under direct Sunlight than conventional Panel
- High Brightness (1700cd/m²)
- Narrow Bezel (Bezel width :16.9mm)



SPECIFICATION

PANEL

Screen Size : 42"
 Aspect Ratio : 16 : 9
 Native Resolution : 1920 x 1080 (FHD)
 Brightness : 700cd/m²
 Contrast Ratio : 1,200:1
 Viewing Angle (H x V) : 178 x 178
 Response Time : 10 ms (G to G)

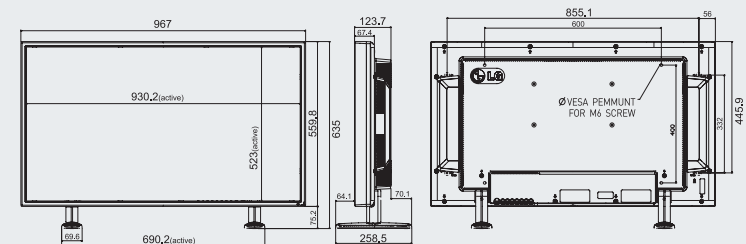
AUDIO

Audio Power : 20W (10W x 2)
 Speaker On/off : Yes
 Clear Voice : Yes
 Sound mode : Standard / Music / Cinema / Sports / Game / User

CABINET

Bezel Width : 16.9 mm

Dimension



The Smartest Choice for Seamless Innovation
Super Narrow Bezel Display



VIDEO WALL SOLUTION
47WV30

- Super Narrow Bezel (bezel to bezel size : 6.3mm)
- Size Premium
 - 47W is 10% larger than 46, and the gap amounts to 8.4"
- IPS Panel
- Infinitely Expandable Multi-video Solution (Max 15 x 15)
- High Brightness (1700cd/m²)
- Various Interface for Daisy Chain
- Shine-out Film Adopted
 - Great picture quality at any place, even under the sunlight and lightings
- LED BLU Adopted
 - Low Power Consumption
 - Eco Friendly
- Perfect Compatibility with LG SuperSign (NC1000)



SPECIFICATION

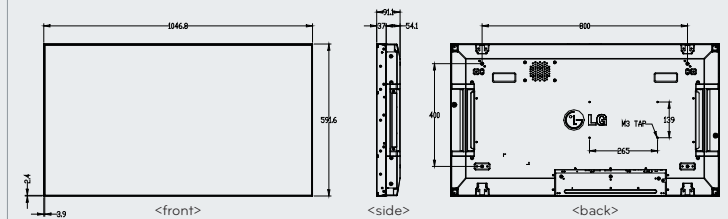
Panel

- Aspect Ratio : 16 : 9
- Native Resolution : 1,366x768 (HD)
- Brightness : 700cd/m²
- Contrast Ratio : 1,300:1, 500,000:1(DCR)
- Response Time : 12ms (G to G)
- Viewing Angle (HxV) : 178x178
- Power consumption : 220W

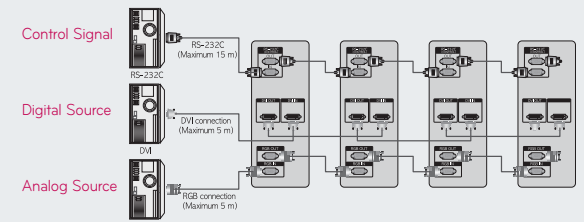
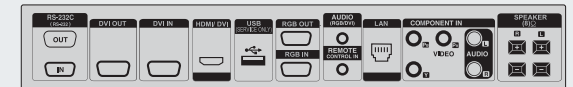
Audio

- Sound Mode : 5 Mode (Standard/Music/Cinema/ Sports/Game)
- Audio Power : 20W (10Wx2)

Dimension



Interface



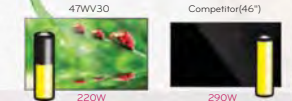
SLIMMER BEZEL & DEPTH

Bezel to bezel size is only 6.3mm and the depth is only 91mm. with narrow bezel, they combine to create a high impact video wall that can be installed, maintained, and managed with ease.



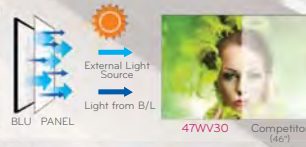
LOW POWER CONSUMPTION

By using LED panels without mercury or other harmful substances, 47WV30 is eco-friendlier than any of its competitors. Most of all, 47WV30 consumes less energy. Also, LG LED panels enable superior image fidelity compared to the competition.



SHINE OUT

Perfect fit for window display by reflecting away the sunlight for best image visibility and clearer display under direct sunlight than conventional panel.

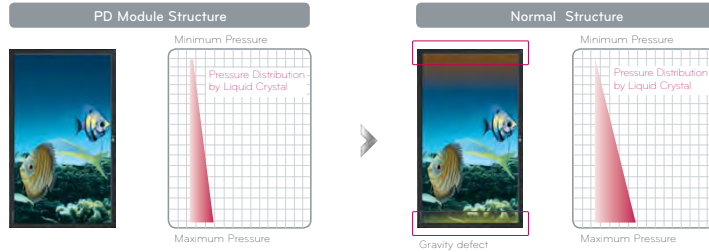


PUBLIC DISPLAY MODULE



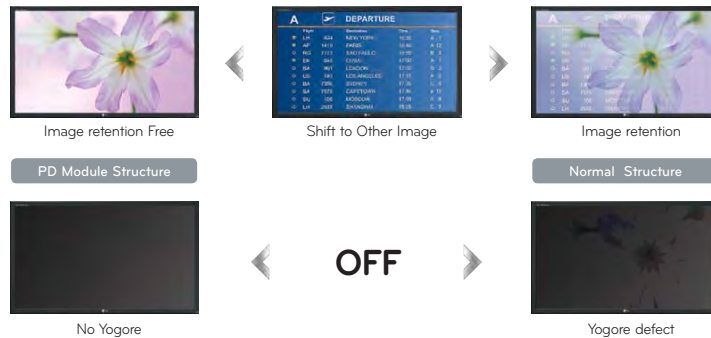
Portrait Mode

The portrait display mode is the exclusive area of the PD module. The pressure exerted by the liquid crystal is generally proportional to the distance from the top of the screen. Therefore the maximum pressure is exerted at the bottom of screen while the minimum pressure is exerted at the top of the screen. However, the PD module has relatively uniform pressure distribution comparing to TV panel, which in consequence has a far better stability.



Reliable Picture Quality

LG Commercial MNT adopts the exclusive public display module whose reliability is far better than that of a normal TV module. The public display is known for high resistance to image retention and the gravity-related defect. Therefore, the public display module is a perfect fit for severe operation conditions.



24/7 Operation Performance

Another strength of the LG PD module is that it can operate 24 hours a day. It can fulfill its function as a digital signage, smashes the limits of place and time and is highly durable and provides continuous performance.

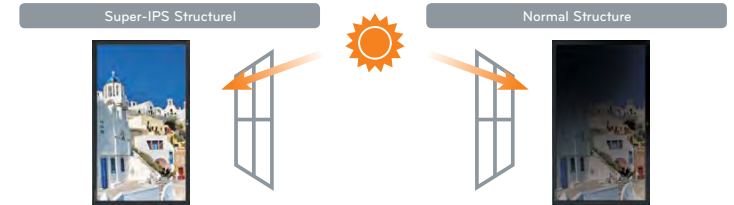


REVOLUTIONARY VIEWING



No Blackening Defect

Even under direct sunlight exposure, LG commercial monitors that adopted LGD V5 panel remain free of blackening defects and provides superior quality for outdoor usage. This means you can save on costs related to purchasing IR blockers or extra cooling systems, in addition to saving power. What's more, you can save on space since no glass covers are needed for the monitors.



Super Viewing Angle from Any Perspective

Super In Plane Switching or Super IPS is the exclusive feature of LG LCD Display. This unique technique has the better control of liquid crystal and in consequence, it allows you to watch the screen virtually at any angle.



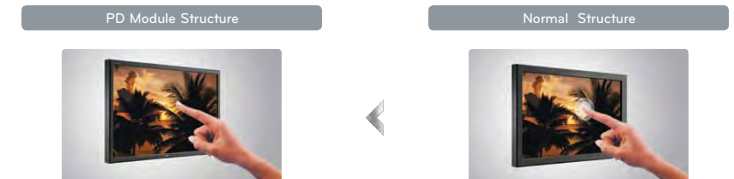
Consistent Response Time for Reduced Eye Strain & Original Image Exact Color Matching

IPS panel has an extremely low standard of deviation for response time. This allows for the smooth viewing of action scenes, sports with greater clarity and vivid quality. Now, your eyes can enjoy absolute comfort in viewing. Also, Start seeing images true to their authentic beauty, as IPS panel displays the identical color tone of the original image, along with a consistent color temperature.



Distortion Free Image

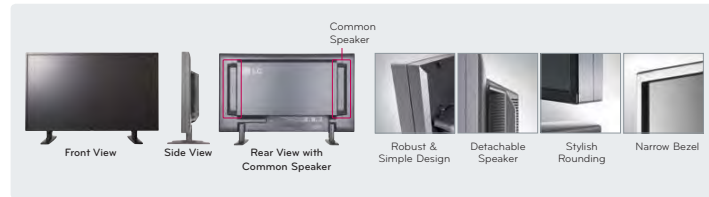
IPS panel is not susceptible to image distortion upon external pressure. It is because the liquid crystal formation of IPS panel is less deformed than VA panel.



FLEXIBLE DESIGN

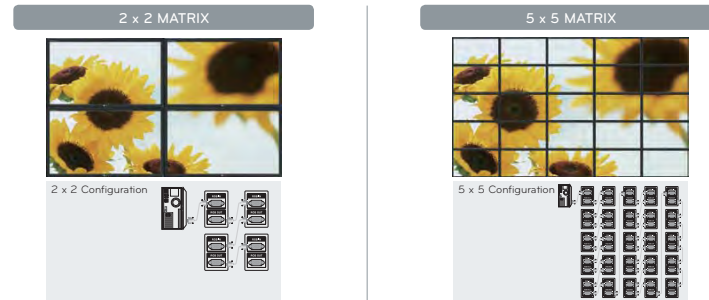
Common Speaker & Slim Bezel

Video Wall is one of the exclusive application of commercial display. This application requires slim bezel to make video wall image look natural. To satisfy this requirement, all Professional models have a bezel width of less than 20mm and our super narrow bezel monitor 47WV30 has a bezel width of only 6.3mm.



Tile Mode

The dimension of video wall application could extend to 5x5 with a signal distributor. The simple daisy-chain connection for tiling application efficiently supports up to 5x5.



Flexible Connectivity

LG commercial MNT comes with various interfaces in order to meet all the AC signals available.

- Professional/Competitive Models (M3204C, M3704C, M4214C, M4225C, M4716C, M4720C, M5520C)
- Professional/Competitive Models (M5203C, M6503C)
- Economic Models (M4210L)

ECO-FRIENDLY PRODUCT

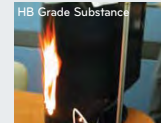


Fire Retardant

LG commercial MNT has a special housing of eco-friendly, flame-retardant materials. We use UL-5V, the highest rated substance, in our MNTs to ensure the fire risk is minimized. All our MNTs are fully compliant with IEC recommendation UL Qualification - so helping you stay safe and protecting your property from fire

Flame Test - HB and 5V

This test is to show what happens to the TV's case after it has been alight for three minutes



Still alight whilst exposed to a naked flame



Fire is extinguished as soon as the naked flame is removed

Eco-Design

RoHS



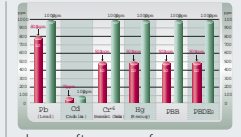
LG displays restricted the use of hazardous substances such as lead, mercury and so on. These directive protects human health and preserves surroundings.

WEEE

(Waste Electrical & Electronic Equipment)



In order to reduce the waste from electronic devices, more than 80% of LG products are recyclable. Thanks to this regulation, the owners may dispose hundreds of displays free of



charge after years of use. LG Regulation

Save Every Penny

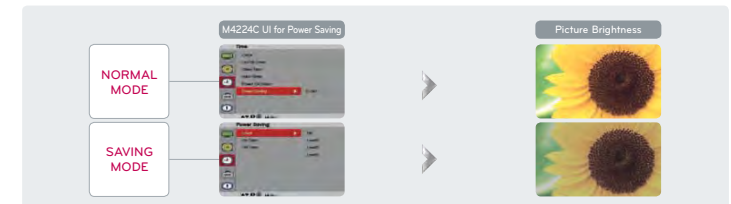
Assuming that the electricity rate is 14.2 cent/KWh, the amount of money saved using LG monitor, when deployed by 1 or 100 units, are as following;

EXAMPLE	M4225C		Power (KW)	Differential (KW)	Monthly Saving(\$)		Annual Saving(\$)	
	Input: RGB, 230V	Backlight			1 (unit)	100(unit)	1 (unit)	100(unit)
Model : M4225C	Normal	Backlight : 100	0.1	0	0	0	0	0
Operation Time : 14 hours/day	Level1	Backlight : 80	0.1	0	US\$ 1.0	US\$ 101.6	US\$ 12.2	US\$ 1,220
Rate : \$ 01/KWh	Level2	Backlight : 60	0.1	0	US\$ 2.2	US\$ 221.2	US\$ 26.5	US\$ 2,655.4
	Level3	Backlight : 40	0.1	0	US\$ 3.4	US\$ 340.9	US\$ 40.9	US\$ 4,090.8

Consequently, if deployed by hundred, You can save more than \$4,000 a year.

Power Saving

LG commercial monitors provide a way to save every penny by effectively controlling backlight level. See how this function works!



MANAGEMENT TOOL

Enhanced Scheduler

The upgraded scheduler lets the user set the 'On' and 'Off' time from Monday through Sunday. So you can flexibly manage the operation time of the LG commercial monitors.

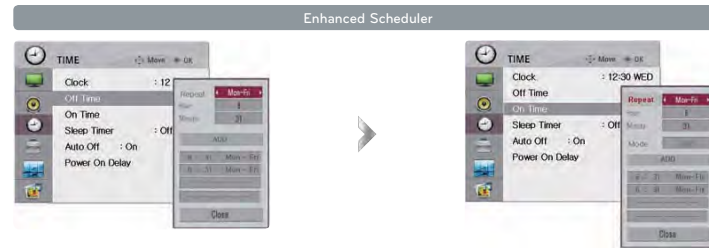


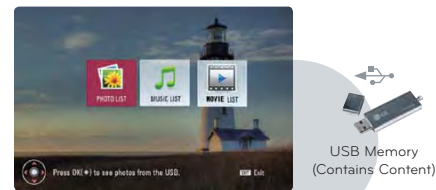
Image Sticking Minimization (ISM)

ISM is designed to alleviate the image retention to minimum level. 4 ISM options are available to optimally minimize the 'image retention'



USB PLAYBACK

USB playback is simple, easy solution without additional cost.



- Screen with USB Playback function : Content : music, movie, photo, text
- Easy to schedule content in USB memory : eZ-net Manager

- Playback Contents :
 - Movie : Mpeg2, Mpeg4(Divx 3,4,5,6), XVID (AVI, Divx, m4v, dat, vob, mpeg, mpg)
 - Music : MP3
 - Text : English
 - Photo : JPEG (Max 15360 x 8640)



- Easy to Use
 - No need to learn, just plug-in USB
 - Auto playback the content in USB memory
- No additional cost to signage



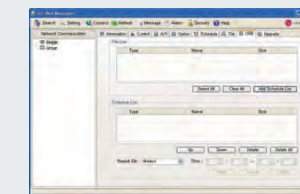
eZ-Net Manager

eZ-net manager lets the user control monitors which are installed in remote areas through Ethernet. So you can check the status of Monitors and Change the Input and Volume and even Update the Firmware from Server.



Monitor Ethernet Controlling System
Case1) LAN system by IP Hub
Case2) WAN system by Internet infra structure

- LAN + Serial Management Program
- Single/Group WAN Control
- Monitor Auto Searching
- Self Diagnosis - Lamp, FAN, Temperature Monitoring function
- Scheduling - Power On/Off, Input setting
- Easy Tile Mode - Flexible Video Wall support
- F/W Upgrade via LAN - Takes within 5 seconds
- **Schedule content in USB memory**



eZ-Net Monitor Control Window

1. Tool Bar : Search, Communication Setting, Help
2. MNT Register Window : MNT already searched are registered / Grouping function
3. Control Tap : 8 different functions can be supported
4. Display : Information for selected MNT
5. Diagnosis : Current status for selected MNT
6. IP Setup : Showing / change Information of IP for selected MNT
7. USB Control

CONTENT MANAGEMENT

Introducing LG SuperSign

LG SuperSign is a full HD Digital Signage Software designed to optimize SMB (Small and Medium Business).

With an unparalleled level of intuitive and user-friendly operating features, it allows virtually anyone to operate the system conveniently. Furthermore, you will even save your time and cost with its easy and convenient maintenance functions.

Now, you can rely on SuperSign. LG SuperSign will make your business shine even brighter.



Software

Easy and intuitive software that allows even the novice can operate conveniently.



External Media Player Built-In Media Player

Media players

Easy and Quick management through media Playe



Display

High Performance Displays

SuperSign Compatibility

Editing _ LG SuperSign's easy content editor resolves all content production issues. LG SuperSign is so easy and efficient that even first-time users can quickly get used to the system's functionality. With sample templates tailored for specific industries and simple operating features such as 'drag & drop', you can create expert contents conveniently.

Wizard



Even a novice user can easily produce content in a few clicks.

Pre-defined Template



Customized templates designed for various industries.

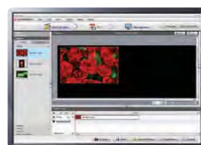
Urgent Message



Digital bulletin board to display various information and emergency notices.

Drag & Drop Drag & Drop menu coupled with preview feature.

Content Editor



Facilitated editing of contents

Scheduler



Easier and efficient scheduling

Manager



Customized management display

Supersign Compatibility

Easy Update _ LG SuperSign's remote content delivery allows you to manage your contents quickly and efficiently. LG SuperSign supports high-caliber remote content delivery. In LAN/WAN-equipped environments, you can promptly deliver contents to each display.



Using Scene - Bar



Using Scene - Shop



Using Scene - Sports Center



Morning



Lunch



Night

Easy Maintenance _ LG SuperSign's easy maintenance saves your time and cost so that you may focus your attention on making your business grow even further. LG SuperSign's real-time monitoring and diagnostic system allows you to manage the system easily even from remote locations. The detachable NC1000 External Media Player is easy to remove from the unit. Additionally, the internal NC2000 Built-In Media Player makes your signage look even slimmer and helps you maintain the system far more conveniently. That way you can respond much more efficiently in case of an emergency.

Remote Control



Both the display and external media player can be powered on and off and software upgrades can be installed through LAN.

Fault Tolerant System



In case of temporal errors, Supersign software provides the fault-tolerant functions for automatic network reconnection or software resumption.

Log Report



Information regarding display and content are recorded for future reference in an easy-to-read log report.

Media Player _ Detachable for Easier Maintenance



External Media Player NC1000



Built-In Media Player NC2000

LOOKING ITS VERY BEST

SPECIFICATION

PRODUCT LINEUP

MAINSTREAM DISPLAY

SPECIAL DISPLAY

FEATURES

SPECIFICATION

GLOBAL NETWORKS

PROFESSIONAL



M4225C



M4224N



M4720C



M5520C



M6503C

PANEL	M4225C	M4224N	M4720C	M5520C	M6503C
Screen Size	42"	42"	47"	55"	65"
Aspect Ratio	16:9	16:9	16:9	16:9	16:9
Name Resolution	1920 X 1080 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)
Pixel(H) x V(x) 3	6,220,800	6,220,800	6,220,800	6,220,800	6,220,800
Brightness	700 cd/m ²	700 cd/m ²	700 cd/m ²	700 cd/m ²	700 cd/m ²
Contrast Ratio	1,200:1	1,000:1	1,300:1	1,300:1	2,500:1, 20,000:1 (DCR)
Viewing Angle(H x V)	178 x 178	178 x 178	178 x 178	178 x 178	178 x 178
Color Depth	1.06 Billion	1.06 Billion	1.06 Billion	1.06 Billion	1.07 Billion
Response Time	10 ms(G to G)	9 ms(G to G)	10 ms(G to G)	10 ms(G to G)	8 ms(G to G)
Surface Treatment	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	HCLR, Hard Coating(3H)
Main Input Resolution	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(Analog/Digital)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
Recommended Resolution	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(Analog/Digital)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
H-Scanning Frequency	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 68kHz	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)
V-Scanning Frequency	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 60 Hz	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))
Pixel Frequency	148.5 MHz(RGB, HDMI/DVI)	108 MHz(D-Sub)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)
Sync Compatibility	Separate / Composite / Digital	RGB, HDMI / DVI	Separate / Composite / Digital	Separate / Composite / Digital	Separate / Composite / Digital
Video Input	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI
Picture Mode	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	RGB Analog / Digital	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2
Color Temperature	Warm / Medium / Cool	-	Warm / Medium / Cool	Warm / Medium / Cool	Warm / Medium / Cool
Component Video	Hi-Res	No	Hi-Res	Hi-Res	Hi-Res
PC Input via 15-Pin Sub "D"	1 / 1	1 / 1	1 / 1	1 / 1	1 / 1
Composite Video Input / Output	1 / 1	No	1 / 1	1 / 1	1 / 1
Audio Output	1	1	1	1	1
Audio Inputs	2 Plus PC Sound	PC to Board(Internal/Head Phone)	2 Plus PC Sound	2 Plus PC Sound	2 Plus PC Sound
HDTV Formats	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	No	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p
PC Formats	Auto Scaling to WxGA	Auto Scaling to FHD	Auto Scaling to WxGA	Auto Scaling to FHD	Auto Scaling to FHD
HDMI / DVI with HDCP	Yes	DV(only)Without HDCP	Yes	Yes	Yes
RS-232C Input / Output	1 / 1, Female-to-Female Crossed Type	1 / 1, Male-to-Female Straight Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type
RJ-45	Yes	Yes	Yes	Yes	Yes
USB	Yes	Yes	Yes	Yes	Yes
Audio Jack Built-in(Amp)	-	-	-	-	-
Discrete IR Input	-	-	-	-	-
Auto Volume	Yes	Yes	Yes	Yes	Yes
Balance	Yes	Yes	Yes	Yes	Yes
Auto Power	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)
Speaker On/Off	Yes	-	Yes	-	-
Sound Mode	Standard/Music/Cinema/Sports/Game	Flat / Music / Movie / Sports / User	Standard/Music/Cinema/Sports/Game	Standard/Music/Cinema/Sports/Game	Clear Voice/Standard/Music/Cinema/Sports/Game/User
N2000(Optional PC) Compatible	No	No	No	No	No
Non Temperature Sensor	Yes	Yes	Yes	Yes	Yes
Tap Mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode
Image Zoom	No	No	No	No	No
Source Selection	Digital(HDMI/DVI) / Analog(RGB) / Component / AV	Digital(DVI) / Analog(RGB)	Digital(HDMI/DVI) / Analog(RGB) / Component / AV	Digital(HDMI/DVI) / Analog(RGB) / Component / AV	Digital(HDMI/DVI) / Analog(RGB) / Component / AV
Brightness/Contrast	Yes	Yes	Yes	Yes	Yes
Position	Yes	H / V	Yes	Yes	H / V
Set-up	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)
IDM Method	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion
Advanced	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	-	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode
Auto Power/Source Memory	Yes	Yes	Yes	Yes	Yes
Key Lock	Yes	Yes	Yes	Yes	Yes
Color	Black / Silver	Black / Silver	Black	Black	Black / Silver
Bezel Width	16.9 mm	16.9 mm	17.9 mm	18.9 mm	47.0 mm
Monitor Dimensions(W X H X D)	96.1cm (38.1") x 53.6cm (21.1") x 12.3cm (4.9")	96.7cm (38.1") x 53.9cm (21.2") x 12.3cm (4.9")	116.6cm (45.9") x 69.0cm (27.2") x 15.2cm (6.0")	135.0cm (53.1") x 83.8cm (33.0") x 13.3cm (5.4")	169.0cm (66.5") x 103.0cm (40.6") x 13.3cm (5.2")
Weight	18.4kg (41.1lb)	20.7kg (45.7lb)	25.7kg (56.7lb)	33.9kg (74.7lb)	43.5kg (95.9lb)
Monitor with Optional Stand & Speaker Dimensions(W X H X D)	96.7cm (38.1") x 63.5cm (25.0") x 25.8cm (10.2")	96.7cm (38.1") x 63.5cm (25.0") x 25.8cm (10.2")	N/A - No Speaker	N/A - No Speaker	N/A - No Speaker
Carton Dimensions(W X H X D)	104.5cm (41.1") x 66.0cm (26.1") x 25.0cm (9.8")	104.5cm (41.1") x 66.0cm (26.1") x 25.0cm (9.8")	128.5cm (50.6") x 75.0cm (29.5") x 25.8cm (10.2")	169.0cm (66.5") x 103.0cm (40.6") x 13.3cm (5.2")	210.0cm (82.7") x 128.5cm (50.6") x 25.8cm (10.2")
Packed Weight	21.8kg (48.2 lb) (head only)	23.5kg (51.8 lb) (head only)	25.8kg (56.9 lb) (head only)	33.9kg (74.7 lb) (head only)	43.5kg (95.9 lb) (head only)
VESA™ Standard Mount Interface (mm)	600 x 400 (AP/HXG6)	600 x 400 (AP/HXG6)	600 x 400 (AP/HXG6)	600 x 400 (AP/HXG6)	600 x 400 (AP/HXG6)
Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz
Power Type	Built-in Power	Built-in Power	Built-in Power	Built-in Power	Built-in Power
Power Switch	No	No	No	No	No
Power Consumption Normal	220 W	30 W	200 W	200 W	200 W
DPMS	W(RGB) / Z(W/HDMI/DVI)	15W	W(RGB) / Z(W/HDMI/DVI)	W(RGB) / Z(W/HDMI/DVI)	W(RGB) / Z(W/HDMI/DVI)
Power Off	0.5W	0.5W	0.5W	0.5W	0.5W
Safety	UL / cUL / CB scheme / TUV	UL / cUL / CB scheme / TUV / NEMKO	UL / cUL / CB scheme / TUV	UL / cUL / CB scheme / TUV	UL / cUL / CB scheme / TUV
EMC	FCC Class 'B' / VCCI / C-ck / CE / KCC	FCC Class 'A' / VCCI / C-ck / CE / KCC	FCC Class 'B' / VCCI / C-ck / CE / KCC	FCC Class 'B' / VCCI / C-ck / CE / KCC	FCC Class 'A' / VCCI / C-ck / CE / KCC

*The specification could be changed without prior notice.

COMPETITIVE



M3204C



M4214C



M4716C



M3704C



M4210L

PANEL	M3204C	M4214C	M4716C	M3704C	M4210L
Screen Size	32"	42"	47"	37"	42"
Aspect Ratio	16:9	16:9	16:9	16:9	16:9
Name Resolution	1366 X 768 (WXGA)	1920 X 1080 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)
Pixel(H) x V(x) 3	3,147,264	6,220,800	6,220,800	6,220,800	6,220,800
Brightness	450 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²
Contrast Ratio	3,000:1 (Typ.), 20,000:1 (DCR)	1,300:1, 40,000:1 (DCR)	1,500:1	1,300:1, 3,000:1 (DCR)	1,500:1
Viewing Angle(H x V)	178 x 178	178 x 178	178 x 178	178 x 178	178 x 178
Color Depth	16.7 Million	1.06 Billion	1.06 Billion	1.06 Billion	1.06 Billion
Response Time	6.5 ms(G to G)	10 ms(G to G)	10 ms(G to G)	8 ms(G to G)	10 ms(G to G)
Surface Treatment	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare
Main Input Resolution	1600 X 1200 @ 60Hz(RGB)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
Recommended Resolution	1360 X 768 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
H-Scanning Frequency	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)
V-Scanning Frequency	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))	56 ~ 75 Hz(RGB, 60Hz(HDMI/DVI))
Pixel Frequency	162 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)
Sync Compatibility	Separate / Composite / Digital	Separate / Composite / Digital	Separate / Composite / Digital	Separate / Composite / Digital	Separate / Composite / Digital
Video Input	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI
Picture Mode	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2	Wid/Standard/Cinema/Sports/Game/Expert/Expert2
Color Temperature	Warm / Medium / Cool	Warm / Medium / Cool	Warm / Medium / Cool	Warm / Medium / Cool	Warm / Medium / Cool / User
Component Video	Hi-Res	Hi-Res	Hi-Res	Hi-Res	Hi-Res
PC Input via 15-Pin Sub "D"	1 / 1	1 / 1	1 / 1	1 / 1	1 / 1
Composite Video Input / Output	1 / 1	1 / 1	1 / 1	1 / 1	No
Audio Output	1	1	1	1	1
Audio Inputs	2 Plus PC Sound	2 Plus PC Sound	2 Plus PC Sound	2 Plus PC Sound	2 Plus PC Sound
HDTV Formats	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p	Component: T20p/1080i/1080p HDMI: T20p/1080i/1080p
PC Formats	Auto Scaling to WxGA	Auto Scaling to WxGA	Auto Scaling to WxGA	Auto Scaling to WxGA	Auto Scaling to WxGA
HDMI / DVI with HDCP	Yes	Yes	Yes	Yes	Yes
RS-232C Input / Output	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	Input Only, Female-to-Female Crossed Type
RJ-45	Yes	Yes	Yes	Yes	No
USB	Yes	Yes	Yes	Yes	Yes
Audio Jack Built-in(Amp)	-	-	-	-	-
Discrete IR Input	-	-	-	-	-
Auto Volume	Yes	Yes	Yes	Yes	Yes
Balance	Yes	Yes	Yes	Yes	Yes
Auto Power	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)	20W(DOW x 2)
Speaker On/Off	Yes	Yes	Yes	Yes	-
Sound Mode	Standard/Music/Cinema/Sports/Game	Standard/Music/Cinema/Sports/Game	Standard/Music/Cinema/Sports/Game	Standard/Music/Cinema/Sports/Game	Standard/Music/Cinema/Sports/Game
N2000(Optional PC) Compatible	Yes	Yes	Yes	Yes	No
Non Temperature Sensor	Yes	Yes	Yes	Yes	Yes
Tap Mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode
Image Zoom	No	No	No	No	No
Source Selection	HDMI,DVI, RGB, Component, AV, SuperSign/Expert	HDMI,DVI, RGB, Component, AV, SuperSign/Expert	HDMI,DVI, RGB, Component, AV, SuperSign/Expert	Digital(HDMI/DVI) / Analog(RGB) / Component / AV	Digital(HDMI/DVI) / Analog(RGB) / Component / AV
Brightness/Contrast	Yes	Yes	Yes	Yes	Yes
Position	Yes	Yes	H / V	Yes	H / V
Set-up	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)
IDM Method	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion	Normal/White wash/Obiter/Inversion
Advanced	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode	Color Temp, Dynamic Contrast, Dynamic Color, Noise Reduction, Gamma, Black Level, Film Mode
Auto Power/Source Memory	Yes	Yes	Yes	Yes	Yes
Key Lock	Yes	Yes	Yes	Yes	Yes
Color	Black	Black / Silver	Black	Black	Black / Silver
Bezel Width	15.5 mm	30.4 mm	36 mm	5.3 mm	30.4 mm
Monitor Dimensions(W X H X D)	80.2cm (31.6") x 49.3cm (19.4") x 9.99cm (3.9")	96.7cm (38.1") x 53.6cm (21.1") x 12.3cm (4.9")	110.7cm (44.0") x 66.0cm (26.1") x 12.3cm (4.9")	82.8cm (32.6") x 51.8cm (20.4") x 11.2cm (4.4")	95.6cm (39.2") x 58.9cm (23.1") x 13.3cm (5.2")
Weight	13.2kg (29.2lb)	18.5kg (40.8lb)	28.8kg (63.5 lb)	17.8kg (39.2 lb)	17.8kg (39.2 lb)
Monitor with Optional Stand & Speaker Dimensions(W X H X D)	80.2cm (31.6") x 53.3cm (20.9") x 30.3cm (11.9")	96.7cm (38.1") x 63.5cm (25.0") x 25.8cm (10.2")	110.7cm (44.0") x 75.7cm (29.8") x 30.2cm (11.9")	82.8cm (32.6") x 61.8cm (24.3") x 30.3cm (11.9")	95.6cm (39.2") x 67.6cm (26.5") x 23.3cm (9.1")
Carton Dimensions(W X H X D)	89.5cm (35.2") x 59.8cm (23.5") x 18.5cm (7.4") (Head Only)	104.5cm (41.1") x 66.0cm (26.1") x 25.0cm (9.8") (Head Only)	120.3cm (47.3") x 77.8cm (30.6") x 33.2cm (13.1") (Head Only)	105.0cm (41.3") x 68.3cm (26.9") x 25.0cm (9.8") (Head Only)	133.0cm (52.4") x 77.2cm (30.4") x 25.0cm (9

SPECIFICATION

STRETCHED



M2901S



M3801S

TOUCH



M4214T



M4716T

VIDEO WALL



47WV30

OUTDOOR



M4224F

PANEL	M2901S	M3801S	M4214T	M4716T
Screen Size	29"	38"	42"	47"
Aspect Ratio	17 : 6	16 : 4	16 : 9	16 : 9
Name Resolution	1366 X 480 (HD)	1920 X 502 (FHD)	1920 X 1080 (FHD)	1920 X 1080 (FHD)
Pixel(H) x V(x) 3	1967(40)	2,891(520)	2,891,800	4,220,800
Brightness	420 cd/m ²	420 cd/m ²	400 cd/m ²	400 cd/m ²
Contrast Ratio	1,200 : 1	1,300 : 1	3,000 : 1 (DCR)	3,000 : 1 (DCR)
Viewing Angle(H x V)	178 x 178	178 x 178	178 x 178	178 x 178
Color Depth	16.7 M	10.6 Billion	10.6 Billion	10.6 Billion
Response Time	8 ms(G to G)	5 ms(G to G)	10 ms(G to G)	10 ms(G to G)
Surface Treatment	Anti 10% Hard Coating(3H)	Anti 10% Hard Coating(3H)	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare
Max Input Resolution	1360 X 768 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
Recommended Resolution	1360 X 480 @ 60Hz(RGB, HDMI/DVI)	1920 X 502 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
H-Scanning Frequency	28 ~ 70kHz(RGB, HDMI/DVI)	28 ~ 70kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)
V-Scanning Frequency	57 ~ 63 Hz(RGB, HDMI/DVI)	57 ~ 63 Hz(RGB, HDMI/DVI)	56 ~ 75 Hz(RGB), 60Hz(HDMI/DVI)	56 ~ 75 Hz(RGB), 60Hz(HDMI/DVI)
Pixel Frequency	25.0MHz ~ 140.0MHz(RGB, HDMI/DVI)	25.0MHz ~ 140.0MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)
Sync Compatibility	Separate / Digital	Separate / Digital	Separate / Composite / Digital	Separate / Composite / Digital
Video Input	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI	RGB, HDMI / DVI
Picture Mode	No	No	Vivid/Standard/Cinema/Sports/Game/User1/User2	Vivid/Standard/Cinema/Sports/Game/User1/User2
Color Temperature	User / Cool / Normal / Warm	User / Cool / Normal / Warm	Warm / Medium / Cool / User	Warm / Medium / Cool / User
Component Video	No	No	Y/H/Res	Y/H/Res
PC Input via 15-Pin Sub "D"	1 / 1	1 / 1	1 / 1	1 / 1
Composite Video Input / Output	No	No	1 / 1	1 / 1
Audio Output	No	No	1	1
Audio Input	No	No	2 Plus PC Sound	2 Plus PC Sound
HDTV Formats	480i / 480p / 576i / 576p / 720p / 1080i	480i / 480p / 576i / 576p / 720p / 1080i	Component / 720p/1080i HDMI / 720p/1080i/1080p	Component / 720p/1080i HDMI / 720p/1080i/1080p
PC Formats	Auto Scaling to HD	Auto Scaling to HD	Auto Scaling to FHD	Auto Scaling to WxGA
HDMI / DVI with HDCP	Yes	Yes	Yes	Yes
RS-232C Input / Output	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type
RJ-45	Yes	Yes	Yes	Yes
USB	-	-	-	-
Audio Jack Built-in(No Amp)	No	No	Yes	Yes
Discrete IR Input	Yes	Yes	Yes	Yes
Auto Volume	No	No	Yes	Yes
Balance	No	No	Yes	Yes
Audio Power	No	No	20W(10W x 2)	20W(10W x 2)
Speaker On/Off	No	No	Yes	Yes
Sound Mode	No	No	Clear Voice / Standard / Music / Cinema / Sports / Game / User	Clear Voice / Standard / Music / Cinema / Sports / Game / User
NC2000(Optional PC) Compatible	No	No	No	No
New Temperature Sensor	No	No	Yes	Yes
Tilt Mode	No	No	Yes, Up to 5x5, support natural mode	Yes, Up to 5x5, support natural mode
Image Zoom	No	No	No	No
Source Selection	Digital(HDMI/DVI) / Analog(RGB)	Digital(HDMI/DVI) / Analog(RGB)	Digital(HDMI/DVI) / Analog(RGB) / Component / AV	Digital(HDMI/DVI) / DVI / Analog(RGB) / Component / AV
Brightness/Contrast	Yes	Yes	Yes	Yes
Position	H / V	H / V	H / V	H / V
Set-up	Language (English)	Language (English)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)
ISM Method	No	No	Normal/White wash/Other/Inversion/Dot wash	Normal/White wash/Other/Inversion/Dot wash
Advanced	No	No	Gamma / Film mode / Black level / Noise Reduction	Gamma / Film mode / Black level / Noise Reduction
Auto Power/Source Memory	Yes	Yes	Yes	Yes
Key Lock	Yes	Yes	Yes	Yes
Color	Black	Black	Black	Black
Bezel Width			32.5 mm	36.1 mm
Monitor Dimensions(W X H X D)	763.4mm(30.05") x 305.8mm(12.03") x 85.5mm(3.36")	986.4mm(38.83") x 593.8mm(23.37") x 90.0mm(3.54")	999cm (39.31") x 591.8mm (23.31") x 119.4cm (4.71")	1115.2cm(43.91") x 66.05cm(26.01") x 12.37cm(4.91")
Weight	11.0kg(24.25lb)	13.9kg(30.62lb)	28.68kg (63.2lb)	35.27kg (77.8 lb)
Monitor with Optional Stand & Speaker Dimensions(W X H X D)	N/A - No stand/speaker	N/A - No stand/speaker	999cm (39.31") x 68.04cm (26.8") x 29.3cm (11.5")	1115.2cm(43.91") x 75.74cm(29.8") x 30.26cm (11.91")
Carton Dimensions(W X H X D)	864mm x 447mm x 196mm	1087mm x 468mm x 196mm	108.0cm (42.5") x 70.0cm (27.6") x 28.5cm (11.2")	120.3cm (47.4") x 77.8cm (30.6") x 33.2cm (13.1")
Packed Weight	3.33kg (7.29 lb) (head only)	-	33.1kg (72.9 lb) (head only)	38.0kg (83.8 lb) (head only)
VES TM Standard Mount Interface (mm)		600 x 400	600 x 400 (AP-WX60)	800 x 400 (AP-WX60)
Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz
Power Type	Built-in Power	Built-in Power	Built-in Power	Built-in Power
Power Switch	Yes	Yes	No	No
Power Consumption Normal	90 W	110 W	220 W	300 W
DPMS	3W	3W	1W(RGB) / 2W(HDMI)	1W(RGB) / 2W(HDMI)
Power Off	0.5W	0.5W	0.5W	0.5W
Safety	-	-	UL / cUL / CB scheme / TUV	UL / cUL / CB scheme / TUV
EMC	-	-	FCC Class "B" / VCCI / C-Tick / CE / KCC	FCC Class "B" / VCCI / C-Tick / CE / KCC

*The specification could be changed without prior notice.

PANEL	47WV30	M4224F
Screen Size	47"	42"
Aspect Ratio	16 : 9	16 : 9
Name Resolution	1366 X 768 (HD)	1920 X 1080 (FHD)
Pixel(H) x V(x) 3	3347(264)	3,347,264
Brightness	700 cd/m ²	700 cd/m ²
Contrast Ratio	1,300 : 1 (DCR)	800 : 1,000 : 1 (DCR)
Viewing Angle(H x V)	178 x 178	178 x 178
Color Depth	16.7 Million	10.6 Billion
Response Time	12 ms(G to G)	9 ms(G to G)
Surface Treatment	Hard Coating(3H) Anti-glare	Hard Coating(3H) Anti-glare
Max Input Resolution	1366 X 768 @ 60Hz(RGB, HDMI/DVI)	Hard Coating(3H) Anti-glare
Recommended Resolution	1366 X 768 @ 60Hz(RGB, HDMI/DVI)	1920 X 1080 @ 60Hz(RGB, HDMI/DVI)
H-Scanning Frequency	30 ~ 68kHz(RGB, HDMI/DVI)	30 ~ 83kHz(RGB, HDMI/DVI)
V-Scanning Frequency	56~75Hz(RGB) / 63 Hz(HDMI/DVI)	56 ~ 75 Hz(RGB), 60Hz(HDMI/DVI)
Pixel Frequency	80 MHz(RGB, HDMI/DVI)	148.5 MHz(RGB, HDMI/DVI)
Sync Compatibility	Separate / Composite / Digital	Separate / Composite / Digital
Video Input	RGB, HDMI / DVI	RGB, HDMI / DVI
Picture Mode	Vivid/Standard/Cinema/Sports/Game	Vivid/Standard/Cinema/Sports/Game/User1/User2
Color Temperature	Warm/Medium/Cool	Warm / Medium / Cool / User
Component Video	Y/H/Res	Y/H/Res
PC Input via 15-Pin Sub "D"	1 / 1	1 / 1
Composite Video Input / Output	-	1 / 1
Audio Output	1	1
Audio Input	2 Plus PC Sound	2 Plus PC Sound
HDTV Formats	480i / 480p / 576i / 576p / 720p / 1080i	Component / 720p/1080i/1080p HDMI / 720p/1080i/1080p
PC Formats	Auto Scaling to HD	Auto Scaling to HD
HDMI / DVI with HDCP	Yes	Yes
RS-232C Input / Output	1 / 1, Female-to-Female Crossed Type	1 / 1, Female-to-Female Crossed Type
RJ-45	Yes	Yes
USB	-	-
Audio Jack Built-in(No Amp)	Yes	Yes
Discrete IR Input	Yes	Yes
Auto Volume	No	Yes
Balance	Yes	Yes
Audio Power	20W(10W x 2)	20W(10W x 2)
Speaker On/Off	Yes	Yes
Sound Mode	Standard/Music/Cinema/Sports/Game	Clear Voice/Standard/Music/Cinema/Sports/Game/User
SuperSign Elite-s Compatible	No	No
New Temperature Sensor	Yes	Yes
Tilt Mode	Yes, 15 x 15	Yes, Up to 5x5, support natural mode
Image Zoom	No	No
Source Selection	Digital(HDMI/DVI) / DVI / Analog(RGB) / Component / USB	Digital(HDMI/DVI) / Analog(RGB) / Component / AV
Brightness/Contrast	Yes	Yes
Position	H / V	H / V
Set-up	Language (Korean / Chinese / Japanese / German / English / French / Portuguese / Spanish / Italian / Russian)	Language (English / French / Spanish / Italian / German / Portuguese / Korean / Japanese / Chinese / Russian)
ISM Method	Normal / Color wash / White wash	Normal/White wash/Other/Inversion/Dot wash
Advanced	Color Temp / Dynamic Contrast / Dynamic Color / Noise Reduction / Gamma / Black level / Film Mode	Gamma / Film mode / Black level / Noise Reduction
Auto Power/Source Memory	Yes	Yes
Key Lock	Yes	Yes
Color	Black	Black / Silver
Bezel Width	3.9(left / top) / 2.4(right / bottom)mm	16.9 mm
Monitor Dimensions(W X H X D)	1046.8(41.21 inch) X 591.6(23.29 inch) X 91.1(3.58 inch)	96.7cm (38.1") x 55.9cm(22.0") x 12.37cm (4.9")
Weight	29kg(63.93lb)	18.8kg (41.8lb)
Monitor with Optional Stand & Speaker Dimensions(W X H X D)	-	96.7cm (38.1") x 63.5cm (25.0") x 25.86cm (10.2")
Carton Dimensions(W X H X D)	1110 X 668 X 269	104.5cm (41.1") x 66.0cm (26.1") x 25.0cm (9.8") (Head Only)
Packed Weight	34kg	114.5cm (45.1") x 72.8cm (28.7") x 25.7cm (10.1") (Full Package) 21.87kg (48.2 lb) (head only) 24.80kg (54.67 lb) (full package)
VES TM Standard Mount Interface (mm)	800 X 400	600 x 400 (AP-WX60)
Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz
Power Type	Built-in Power	Built-in Power
Power Switch	No	Yes
Power Consumption Normal	220W(Max), 160W(Typ)	220 W
DPMS	1.0W(RGB)	1W(RGB) / 2W(HDMI)
Power Off	0.5W	0.5W
Safety	UL / C-UL / CB / TUV / KC	UL / cUL / CB scheme / TUV
EMC	FCC / CE / KCC	FCC Class "B" / VCCI / C-Tick / CE / KCC

*The specification could be changed without prior notice.



SUPERSIGN

SOFTWARE SPECIFICATION

Table with 2 columns: Feature Name (e.g., Contents Editor and Scheduler, Device and Network Manager) and Description (e.g., Lower Step Operation by Drag & Drop, Enhanced (Web 2.0 Based GUI) : RIA Framework).

MEDIA PLAYER H/W SPECIFICATION

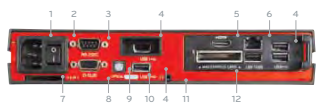
Table with 2 columns: Feature Name (e.g., GENERAL, MULTI I/O PORT, OS MECHANICAL, ENGINEERING) and Specification details.

Table with 3 columns: SPECIFICATION, NCI000, and REMARKS. It lists various specifications like CPU, Memory, Storage, and Power Consumption for both NCI000 and NCI2000 models.

OPERATION SPECIFICATION

Table with 2 columns: Resolution (Analog/Digital) and Input Voltage (Normal/Max), and Operating Condition (Normal/Deep Sleep Mode/Storage) with temperature and humidity specifications.

COMPOSITION OF SUPERSIGN _Name of Each Part



- 1. Power Cable Input Terminal
2. Power Switch
3. RS-232C Output Terminal
4. USB Input Terminal
5. HDMI Output Terminal
6. LAN/USB Connection Terminal
7. 4-in-1 Multi-card Slot
8. D-SUB Output Terminal
9. Optical
10. SuperSign Power Button
11. Line-out Connection Terminal
12. Mini Express Card Slot*



EUROPE

LG Electronics U.K. Ltd.
Office Gasometer, Gofflegate 15/14, T110 Vienna, Austria
Tel: 43-1-74015-2006 | Fax: 43-1-99460-5629

CIS

LG Electronics RUS, Inc.
Capital Plaza Of, 4/4m Leninsky Pereulok, Moscow, 125047, Russian Federation
Tel: 7-095-933-6522 | Fax: 7-095-933-6567

LG Electronics U.S.A., Inc. (www.lgusa.com)
1000 Sylvan Avenue, Englewood Cliffs, NJ 07632, U.S.A.
Tel: 1-201-876-2000 | Fax: 1-201-876-2188

NORTH & SOUTH AMERICA

LG Electronics U.S.A., Inc. (www.lgusa.com)
2000 Millbrook Drive, Lincolnshire, IL 60069, U.S.A.
Tel: 1-847-941-8737 | Fax: 1-847-941-8763

LG Electronics Peru, S.A.
Av. Republica de Panama 3055, Piso 11, San Isidro, Lima, Peru
Tel: 51-1-441-4500 | Fax: 51-1-421-0548

LG Electronics Sao Paulo, Ltda.
Market Place Tower 2, Av. Dr. Churri Zaidan, 940-3rd Floor, Via Cordeiro, Sao Paulo-SP, CEP04583-110
Tel: 55-11-2162-5454 | Fax: 55-11-2162-5600

LG Electronics Argentina S.A.
Av. Del Libertador 498-Piso 22 (C1001A8R)-Capital Federal, Argentina
Tel: 54-11-5352-5454

LG Electronics Latvia SIA
4a Gredu Street, Riga LV-1019, Latvia
Tel: 371-3131383 | Fax: 371-3131338

LG Electronics Mexico S.A. De CV
Sor Juana Ines de la Cruz, No.555, Col. San Lorenzo, Tlalapaquila, Estado de Mexico, CP554033, Mexico
Tel: 52-555-321-1921 | Fax: 52-555-321-1929

LG Electronics Colombia Ltda.
Autopista Medellin Kilometer 1.8, Costado Sur-seko Industrial Torre B Bogota, Colombia
Tel: 571-587-5454 | Fax: 571-587-6240, 6250

LG Electronics Egypt Cairo
67 Ninety St. The primary sector, the city center fifth avenue/ land mark office building (I), Katameya, Cairo, Egypt
Tel: 20-64-3482147

LG Electronics Morocco
4th & 5th Floor on BLDG NO 384, Zenith Millennium, Sidi Maamar, Lotissement Aïtaouff, Casablanca, Morocco
Tel: 212-2-297-3232 | Fax: 212-2-297-3288

LG Electronics Panama S.A.
Miami Office 8300 NW 53rd Street Suite# 302, Doral, FL 33166
Tel: 1-305-477-1882

LG Electronics India Pvt Ltd.
Floor No.51, Usang Vihar, Phase 2 Surajpur-Karna Road Greater, Noida (U)201306, India
Tel: 91-9811-354-863

LG Electronics Algeria Office
214 Box des Cars 2, Dely Ibrahim, Alger, Algeria, LG Electronics Inc. Bureau d'Algerie
Tel: 213-21-464-177 | Fax: 213-21-60-6490

LG Electronics Nigeria Ltd.
65, Opebi Road, Kaja, Lagos, Nigeria
Tel: 23-4-31894-5948

LG Electronics Vietnam Co Ltd
14Th Floor Hanoi Central office Building 448 Ly Thuong Kiet, Hanoi, Vietnam
Tel: 90-214-9345151-2

LG Electronics Thailand IT Sale Division
75/80-83 Richmond Bldg., 22nd Floor, Sukhumvit 26, Klongtoey, Bangkok 10110
Tel: 662-260-8187 | Fax: 662-260-8800

LG Electronics Nairobi Office
Nearlands Office Park Waywayway Crowd Floor Acacia House, PO Box 805, Nairobi
Tel: 25-420-445-1757

LG Electronics Philippines, Inc.
1015 Fl Legaspi St., Makyba 1607 Pasig City, Philippines
Tel: 63-2-641-01/81-5

LG Electronics Singapore Pte LTD
6 Temasek Boulevard #10-01 Suntec Tower 4 Singapore 338986
Tel: 65-6-512-0546

LG Electronics Taiwan Taipei Co., Ltd
No. 47, Lane3, Jihu Road, Neihu District, Taipei City, Taiwan, R.O.C

LG Electronics Malaysia
A-08 01 Level B, Block A, P38 No 23 Jalan Barat, Seksyen 8 46050 Petaing Jaya Selangor Darul Ehsan, Malaysia
Tel: 60-3-7862-7777

LG Electronics India Pvt Ltd.
Floor No.51, Usang Vihar, Phase 2 Surajpur-Karna Road Greater, Noida (U)201306, India
Tel: 91-9811-354-863

Yongon Office
82-AJ01 Inhyeokhwa 1/2 Mie Pmye Rd, Myeongon, Townshp, Yangon
Tel: 95-1-211173 | Fax: 95-1-21184

LG Electronics Indonesia
One Pacific Place 11th Floor, SCBD Jl. Jend. Sudirman Kav 52-53 Jakarta Selatan 12190, Indonesia
Tel: 84-4-9345151

LG Electronics Vietnam Co Ltd
14Th Floor Hanoi Central office Building 448 Ly Thuong Kiet, Hanoi, Vietnam
Tel: 90-214-9345151-2

LG Electronics Thailand IT Sale Division
75/80-83 Richmond Bldg., 22nd Floor, Sukhumvit 26, Klongtoey, Bangkok 10110
Tel: 662-260-8187 | Fax: 662-260-8800

LG Electronics Nairobi Office
Nearlands Office Park Waywayway Crowd Floor Acacia House, PO Box 805, Nairobi
Tel: 25-420-445-1757

LG Electronics Philippines, Inc.
1015 Fl Legaspi St., Makyba 1607 Pasig City, Philippines
Tel: 63-2-641-01/81-5

LG Electronics Singapore Pte LTD
6 Temasek Boulevard #10-01 Suntec Tower 4 Singapore 338986
Tel: 65-6-512-0546

LG Electronics Taiwan Taipei Co., Ltd
No. 47, Lane3, Jihu Road, Neihu District, Taipei City, Taiwan, R.O.C

LG Electronics Malaysia
A-08 01 Level B, Block A, P38 No 23 Jalan Barat, Seksyen 8 46050 Petaing Jaya Selangor Darul Ehsan, Malaysia
Tel: 60-3-7862-7777

LG Electronics India Pvt Ltd.
Floor No.51, Usang Vihar, Phase 2 Surajpur-Karna Road Greater, Noida (U)201306, India
Tel: 91-9811-354-863

SOUTH KOREA (HQ)

*The specification could be changed without prior notice.





<http://www.lg.com>

Distribuito in Italia da Astore
www.astro.it
Astore è un marchio di Astor Management S.p.A.
S. T. O. N. E.
