

# Your Signage. Our Technology. Ideal Solutions.



## Why LG?

### LG COMMITMENT & INNOVATION

LG HE B2B Division is committed to offering comprehensive and indispensable technology solutions with the latest digital products and features tailored to the particular requirements of commercial environments. Our dedicated team of sales managers, application engineers and customer support staff in addition to our strong business relationships with major distribution partners nationwide give us the logistical capability as well as the service and program support to serve customers in Hospitality, Healthcare, SMB and Vertical Markets.

As a provider to the latest in digital technology, LG is committed to offering comprehensive and indispensable solutions such as:

- HDTVs with built-in MPEG-4 H.264 decoding (An LG first).
- Pro:Idiom® digital rights management (DRM) system (Another LG first).
- EzSign TV: Award Winning Digital Signage TV that can entertain while maximizing the impact of your message.
- LED backlit LCDs push the boundaries of design with the capability to entertain in new ways while delivering stunning picture quality.
- Multipoint Video Conference System combines HD video with a high quality audio system
- Zero Client Monitor allows advanced computing with greater security while reducing system-building and maintenance costs.
- Comprehensive financing and extended service solutions to help acquire and protect your investment



LG Electronics U.S.A., Inc. | HE B2B Division | 2000 Millbrook Drive | Lincolnshire, IL 60069

All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

©Copyright 2012 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective companies.

Printed in the USA. February 2012 CAT\_infoComm\_121108\_PR



# LG Financing Advantage

## LG MAKES IT SIMPLE TO MAXIMIZE YOUR CUSTOMERS EXPERIENCE

What can differentiate your business from the competition? Amenities? Comfort? State-of-the art technologies such as in-room televisions and digital signage can be that difference to enhance the quality of the customer experience and leave a lasting impression. The LG Financing Advantage Program\* provides options to acquire the technologies you need to set your business apart.

Leasing is often the preferred acquisition method since it enables you to easily upgrade to the latest technology. As a result, you increase customer satisfaction and exceed their expectations.

## LG'S FINANCING ADVANTAGE PROGRAM PROVIDES

- One Source Financing
- Preservation of Credit Lines
- Flexible Payment Options
- Technology Refresh and Transition Programs

## LEASING BENEFITS

Fair Market Value Lease	Capital Lease
For customers who want the flexibility to add equipment or upgrade to new functionality for about the same monthly payment, and who do not want to handle equipment disposal.	For customers who plan to own the equipment at lease end, do not wish to upgrade as features become available, and will be responsible for disposal liability.
<ul style="list-style-type: none"> <li>• Provides 100% financing; no deposit</li> <li>• Conserves capital</li> <li>• Payments can be matched to cash flows</li> <li>• Provides a hedge against inflation</li> <li>• Offers technology obsolescence protection</li> </ul>	<ul style="list-style-type: none"> <li>• Provides direct ownership after payments are made</li> <li>• Depreciable</li> <li>• Maintains cash and liquidity</li> </ul>

\*Leasing provided by Macquarie Equipment Finance, LLC ("Macquarie"), an independent company. Macquarie is not obligated to offer equipment leases or other financing in connection with any LG products. Macquarie is not an agent of LG and is solely responsible for any leasing or financing programs. LG shall have no responsibility with respect to any leasing or financing programs between Macquarie and end-users. End-users should contact Macquarie directly with any concerns or issues regarding its leasing or financing programs.

# LG Service Advantage

The LG Service Advantage Program provides multiple points of custom coverage that not only supports your investment, but your business as well.

## BENEFITS TO YOU

- Service plans tailored to your specific requirements
- Provides additional coverage on your product past the manufacturer's original warranty
- Grants you peace of mind knowing your product investment is protected
- Helps eliminate costly repairs & service calls
- Helps avoid unforeseen budgetary / financial surprises related to service
- Date of purchase plans offer uplifts that begin on day one

## PROGRAM DETAILS\*

- **Variety of Plans for Your Application.** Available for both new and previously purchased equipment
- **Service Levels – 24hr., 48 hr., & 72 hr.** To meet your business needs
- **De-installation & Reinstallation.** No worries with scheduling installation
- **Advanced Exchange Service.** Ensuring maximum equipment uptime
- **24 x 7 x 364 Customer Service.** Assistance available when you need it
- **Authorized Repair Technicians.** Nationwide network of LG-authorized service providers to perform repair
- **No Shipping or Logistics Charges.** Covers transportation and handling charges
- **Fully Transferable.** Anywhere within the U.S.

\*Limitations and exclusions apply. Additional cost, terms and conditions. Service contracts provided by Service Net Warranty, LLC or its affiliates. LG is not affiliated with Service Net Warranty, LLC.

# OPTICAL DRIVES



LG is a leading manufacturer of optical storage devices offering a complete line of internal and external storage solutions from slim drives for notebooks to our Super-Multi Blu-Ray Rewriters. Designed for consistency and reliability, LG optical drives integrate digital storage features such as quick BD/DVD/CD write speeds and LightScribe Disc Labeling.

### WH12LS39

- 12X BD-R read and write capability
- 3D Playback & 2D to 3D content conversion
- Serial ATA Interface
- M-Disc support
- MAX. 16X DVD±R write speed

### BH12LS38

- 12x BD-R read and write capability
- Serial ATA interface
- LightScribe direct disc labeling
- Blu-ray Disc™, DVD, and CD family Read/Write compatible

### GP40NB11

- External - connects via USB 2.0
- Max. 8X DVD±R write speed
- Supports double and dual layer discs
- 1.5MB buffer memory with buffer under-run prevention
- Supports Power Saving Mode and Sleep Mode

### UH12LS29

- 12X BD-R read speed
- 3D playback
- Serial ATA Interface
- M-Disc Support

### BP40NS20

- Supports 3D Blu-ray disc playback
- External - Connects via USB 2.0
- Supports 3D Blu-ray disc playback
- Mac compatible
- 6X BD-R Read and Write Capability

### BE12LU38

- External - connects via eSATA and USB 2.0
- 12X BD-R read and write capability
- MAX. 16X DVD±R write speed
- LightScribe direct disc labeling

### GH24NS90

- 24x DVD ReWriter
- Serial ATA Interface
- M-Disc support
- 1.5MB Buffer Memory



Show Live TV programming or video here

Put your own content & message here



**LG EzSign TV SOFTWARE**

Create your content in just 4 steps

**STEP1 Choose a Template**



Choose from a wide array of pre-installed templates.

**STEP2 Add Photos**



Drag and drop your image files into the content boxes.

**STEP3 Edit the Text**



Add your message to the template.

**STEP4 Export to USB**



Export your content to a USB drive.

The Best Award winner from the Commercial Integrator magazine for digital signage hardware and the product of the year from CRN, the LG EzSign TV is an innovation in digital signage that can entertain while maximizing the impact of your message. Create your own signage content by using your PC and the free EzSign TV software. Transfer that content by using a USB flash drive and plug it into the EzSign TV to run the content - no additional hardware is needed.



**COST EFFECTIVE**

No need to buy a media player - Create your own signage content by using your PC and the free EzSign TV software. Transfer that content by using a USB flash drive and plug it in to the EzSign TV to run it.



**CUSTOMIZED TO YOUR NEEDS**

Signage content can be customized for your business - The LG EzSign TV allows you to create your own signage content and make revisions on the fly.



**FAST AND EASY**

Edit content quickly and easily - Select one of the pre-made templates. Add your images and text to it. It's that simple.



**VARIETY**

Choose from a broad range of template designs - The LG EzSign TV gives you the power to choose and change according to your needs.

**LG EzSign TV (LED type)**

55LV355B - 55" class (54.6" measured diagonally)

47LV355B - 47" class (47.0" measured diagonally)

42LV355B - 42" class (42.0" measured diagonally)

**LG EzSign TV (LCD type)**

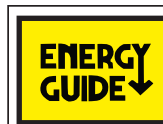
47LD452B - 47" class (47.0" measured diagonally)

42LD452B - 42" class (42.0" measured diagonally)

37LD452B - 37" class (37.0" measured diagonally)

32LD452B - 32" class (31.5" measured diagonally)

- Digital Signage Function with Free Software and pre-made templates
- Public Display Settings - Cloning Capable
- EcoSmart™ Energy Saving Levels
- ENERGY STAR® 5.3 (Only on LED models)
- Auto Sensing Remote Jack Pack (RJP) Compatible\*
- Dynamic Contrast Ratio 60,000:1 (LCD), 2,000,000:1 (LED)
- Native Display Resolution: 1920 x 1080 full HD 1080p (37"/42"/47"/55" Class) , 1366 x 768 (32" class)



The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 55LV355B, 47LV355B, and 42LV355B are \$14, \$13, and \$13, respectively.

The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 47LD452B, 42LD452B, 37LD452B & 32LD452B are \$26, \$20, \$17 & \$15, respectively.

\*Your energy cost depends on your utility rates and use. The estimated cost is based on 11 cents per kWh and 5 hours of use per day. For more information, visit [www.ftc.gov/energy](http://www.ftc.gov/energy).

†FTC Television labeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011)).

\* NOTE: Contact your LG Sales representative on the RJPs that are compatible with the LD452B series.

## Upgrade Your Business Multipoint Video Conferencing System



LG's premium VCS (Video Conferencing System) breaks away from the mold of complicated interactive communications to deliver a total solution. Everything is integrated into a single system. From a compact design to a full complement of features and technologies, the LG VCS combines HD video with a high quality audio system to deliver a vivid conferencing system to like no other.

### V5000/V5500

- Content Sharing : Dual stream
- Low Bandwidth
- Silent Camera
- All-integrated remote control (VCS & TV)
- User Friendly GUI
- 1280 x 720p, 30fps HD camera
- Sensor : 3M CMOS
- PTZ Camera (Zoom/Focus: 12x Optical/Auto Focus)
- 4 Channel MCU (V5500 only)
- Recording : Web-based recording onto PC

### RVF1000

- Easy to Install, Portable In-Room Video Conferencing
- IP-based 1-to-1 Video Conferencing System
- H.323, SIP Communications
- HD Camera, Codec, RCU configuration
- 1280 x 720p, 30fps HD camera
- H.263, H.264(AVC) video standard
- G.711/2 & G.728/9 audio standard
- Content sharing with single streaming

## Desktop Virtualization High Performance & Ultra-Secure



VMware® TERADICI® PCoIP® LED

**N2210WZ-BF | LED 22" class Zero Client Monitor**  
(22.0" measured diagonally)  
**N1910LZ -BF | LED 19" class Zero Client Monitor**  
(19.0" measured diagonally)

The LG P series utilizes a Teradici® PCoIP® (PCover-IP) Chipset and VMware to deliver a powerful and secure virtual computing solution. Compared to a traditional desktop computing system, the P series allows advanced computing with greater security while reducing system-building and maintenance costs. LED backlight technology also provides a bright and clear display to facilitate a comfortable computing experience for daily office work and multimedia applications.

The LG Zero Client Monitor combined with a Teradici PCoIP Processor and VMware Software result in an innovative 'PCoIP Virtual Computing' solution.

- Resolution: 1680 x 1050/  
1280 x 1024
- Brightness: 250 cd/m<sup>2</sup>
- Contrast Ratio: 5,000,000:1 (DFC)
- Response Time: 5ms
- Built-in Speaker
- Tilt, Swivel, Height and Pivot Adjustable Stand
- D-sub, USB, LAN inputs
- TAA Compliant

# LARGE SCREEN LCD & LED MONITORS



## Large Screen Monitors

LG's large screen LCD and LED monitors are at the forefront of our digital signage solutions for your industry. Video pops with digital brilliance as images remain clear at virtually any position (178° viewing angle) while in either portrait or landscape modes. Whether installing touch screen displays, information kiosks, or digital way finding in a digital signage network, performance is delivered in sleek and attractive bezels. Provide a viewing experience that will impress expectations and stir the imagination.

### M2901SCBN | 29" class LCD (29.1" measured diagonally)

- Resolution: 1366 x 480
- Contrast Ratio: 1,200:1 (DCR)
- 178° Viewing Angle
- RGB, DVI, HDMI Interface
- Response Time: 8ms (GtoG)

### M3801SCBN | 38" class LCD (38.1" measured diagonally)

- Resolution: 1920 x 502
- Contrast Ratio: 1,400:1 (DCR)
- 178° Viewing Angle
- RGB, DVI, HDMI Interface
- Response Time: 5ms (GtoG)

### M3204CCBA | 32" class LCD (31.5" measured diagonally)

- Resolution: 1366 x 768
- Contrast Ratio: 20,000:1 (DCR)
- 178° Viewing Angle
- HDMI/DVI with HDCP
- ENERGY STAR and RoHS Compliant

### M3704CCBA | 37" class LCD (37.0" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 10,000:1 (DCR)
- 178° Viewing Angle
- HDMI/DVI with HDCP
- ENERGY STAR and RoHS Compliant

### M4210LCBA | 42" class LCD (42.0" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 3,000:1 (DCR)
- 178° Viewing Angle
- Narrow Bezel: 30.4mm

### M4214CCBA | 42" class LCD (42.0" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 40,000:1 (DCR)
- 178° Viewing Angle
- Narrow Bezel: 30.4mm
- ENERGY STAR and RoHS Compliant

### M4225CCBA | 42" class LCD (42.0" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 3,000:1 (DCR)
- 178° Viewing Angle
- Ultra Thin Narrow Bezel: 16.9mm
- ENERGY STAR and RoHS Compliant

### M4716CCBA | 47" class LCD (46.9" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 20,000:1 (DCR)
- 178° Viewing Angle
- Narrow Bezel: 36mm
- ENERGY STAR and RoHS Compliant

### M4720CCBA | 47" class LCD (46.9" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 3,000:1 (DCR)
- 178° Viewing Angle
- Narrow Bezel: 17.9mm
- ENERGY STAR and RoHS Compliant

### M5520CCBA | 55" class LCD (54.6" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 10,000:1 (DCR)
- 178° Viewing Angle
- Ultra Thin Narrow Bezel: 18.9mm
- ENERGY STAR and RoHS Compliant

### 65VS10 | 65" class LCD (64.5" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- Contrast Ratio: 10,000:1 (DCR)
- 178° Viewing Angle
- Brightness: 700 cd/m<sup>2</sup>
- USB Playback

### 42WS10 | 42" class LED (42.0" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- 178° Viewing Angle
- Narrow Bezel: 27.6mm
- ENERGY STAR and RoHS Compliant

### 47WS10 | 47" class LED (46.9" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- 178° Viewing Angle
- Narrow Bezel: 28.0mm
- ENERGY STAR and RoHS Compliant

### 55WS10 | 55" class LED (54.6" measured diagonally)

- Full HD 1080p Resolution: 1920 x 1080
- 178° Viewing Angle
- Narrow Bezel: 33.5mm
- ENERGY STAR and RoHS Compliant

# DESKTOP LCD & LED MONITORS



## Desktop Monitors

Create a visual connection with LG's desktop monitors. Whatever the application: from widescreen enterprise monitors for office settings to our advanced network monitors for education and financial institutions, our monitors are matched to the unique demands of your environment. LG carries a line of performance driven desktop monitors that feature viewing angles up to 178°/178° and Super Energy Savings that are backed by an outstanding 3-year limited warranty. Brilliant designs with a signature difference are possible with LG.

Many of our monitors are EPEAT® Gold certified for its environmentally responsible manufacture and we have TAA compliant monitors that meet purchasing criteria of government projects.

### N2210WZ-BF | LED 22" class Zero Client Monitor (22.0" measured diagonally)

### N1910LZ -BF | LED 19" class Zero Client Monitor (19.0" measured diagonally)

- Resolution : 1680 x 1050 / 1280 x 1024
- \* True Zero Client monitor
- \* Reduce Cost
- \* Ultra Secure
- \* Eco-Friendly Computing

### N195WU-PN | LED 19" class Network MNT via USB (18.5" measured diagonally)

- Resolution: 1366 x 768
- Connect up to 3 users on 1 direct USB port throughout Daisy Chain
- Supports Windows Multipoint Server 2011
- Reduce Cost
- Easy & Efficient

### D2342PB-PN | 23" class 3D MNT (23.0" measured diagonally)

- Resolution : 1920 x 1080
- FPR 3D technology
- Contrast ratio : 5,000,000:1
- D-Sub, DVI-D, HDMI inputs
- EPEAT® Gold Rated

### ME20CR-BF | 20" class IPS Medical Monitor (20.1" measured diagonally)

- Resolution : 1600 x 1200
- \* DICOM
- \* Backlight Output Stabilization
- \* D-Sub, DVI-D Inputs
- \* Tilt, Swivel, Pivot & Height Adjustable Stand

### IPS231B-BN | LED 23" class IPS MNT (23.0" measured diagonally)

- Resolution : 1920 x 1080
- Contrast ratio : 5,000,000:1
- IPS technology
- Super Energy Saving Mode
- EPEAT® Gold Rated

### E2411PU-BN | LED 24" class MNT (24.0" measured diagonally)

- Resolution : 1920 x 1080
- Contrast ratio : 5,000,000:1
- D-Sub, DVI-D, USB inputs
- Super Energy Saving Mode
- EPEAT Gold Rated

### E2441T-BN | LED 24" class MNT (21.5" measured diagonally)

- Resolution : 1920 x 1080
- Contrast Ratio : 5,000,000:1
- D-Sub, DVI-D, HDMI inputs
- Super Energy Saving Mode
- EPEAT Gold Rated

### E2241VB-BN | LED 22" class MNT (21.5" measured diagonally)

- Resolution : 1920 x 1080
- \* Contrast Ratio: 5,000,000:1
- \* D-Sub, DVI-D, HDMI inputs
- \* Super Energy Saving Mode
- \* EPEAT Gold Rated

### E2211PU-BN | LED 22" class MNT (21.5" measured diagonally)

- Resolution : 1920 x 1080
- Contrast ratio : 5,000,000:1
- D-Sub, DVI-D, USB inputs
- Super Energy Saving Mode
- EPEAT Gold Rated

### E2211T-BN | LED 22" class MNT (21.5" measured diagonally)

- Resolution : 1920 x 1080
- Contrast ratio : 5,000,000:1
- D-Sub, DVI-D inputs
- Super Energy Saving Mode
- EPEAT Gold Rated

### L2000CP-BF | 20" class IPS Monitor (20.0" measured diagonally)

- Resolution: 1600 x 1200
- \* Contrast Ratio: 800:1
- \* D-Sub, DVI-D inputs
- \* Tilt, Swivel, Height and Pivot Adjustable stand

### E1910T-BN | LED 19" class MNT (18.5" measured diagonally)

- Resolution: 1280 x 1024
- Contrast Ratio : 5,000,000:1
- D-Sub, DVI-D inputs
- Photo Effect
- EPEAT Gold Rated

### T1910B-BN | 19" class Touch Screen (19.0" measured diagonally)

### T1710B-BN | 17" Touch Screen (17.0" measured diagonally)

- Resolution: 1280 x 1024
- \* Brightness: 200 cd/m2
- \* Contrast Ratio: 20,000:1 (DFC)
- \* D-Sub input
- \* Resistive Technology

# PUBLIC DISPLAY



## Public Display LCD HDTVs

Discover a new level of refinement with LG large screen LCD televisions. Watch movies, sports, and shows in the brilliance and clarity of High Definition. LG's commercial LCD HDTVs incorporate USB cloning capability, a built-in ATSC/NTSC/QAM Clear tuner, Public Display Settings, and HDMI inputs.

- 22LV255C | 22" class LCD TV with LED backlight (21.6" measured diagonally)**
- 26LV255C | 26" class LCD TV with LED backlight (26.0" measured diagonally)**
- 32LV255C | 32" class LCD TV with LED backlight (31.5" measured diagonally)**
- HDTV with LED backlight**
  - Public Display Settings - Cloning Capable
  - Resolution: 1366 x 768
  - Dynamic Contrast Ratio: 1,000,000:1
  - SIMPLINK™
  - EcoSmart
  - ENERGY STAR 5.3

- 32LD452C | 32" class LCD TV (31.5" measured diagonally)**
- 37LD452C | 37" class LCD TV (37.0" measured diagonally)**
- 42LD452C | 42" class LCD TV (42.0" measured diagonally)**
  - Public Display Settings - Cloning Capable
  - 1920 x 1080 full HD 1080p (37"/42") 1366 x 768 (32")
  - Dynamic Contrast Ratio: 60,000:1
  - Built-in ATSC/NTSC/QAM Clear Tuner
  - Pro:Centric™ ST

Please visit [LGsolutions.com](http://LGsolutions.com) for additional product information.

# LCD AND PLASMA HDTVs



## Public Display Plasma HDTVs

LG consistently finds ways to improve on our plasma widescreen HDTVs for large format display solutions. Video is smooth and clear while blacks are deep and colors vibrant. LG's commercial plasma televisions also incorporate cloning capability, a built-in ATSC/NTSC/QAM Clear tuner, Public Display Settings, and HDMI™ inputs. Bring a visual impact uncommon to the everyday and deliver an extraordinary entertainment experience with LG's plasma commercial televisions. So, why not go big with less investment.

- 42PT350C | 42" class PDP TV (41.6" measured diagonally)**
  - Public Display Settings (cloning capable)
  - Resolution: 1024 x 768
  - Dynamic Contrast Ratio: 3,000,000:1
  - 600Hz Sub-field Driving
  - EcoSmart - Energy Savings
  - Intelligent Sensor - Automatic

- 50PT350C | 50" class PDP TV (49.9" measured diagonally)**
  - Public Display Settings (cloning capable)
  - Resolution: 1024 x 768
  - Dynamic Contrast Ratio: 3,000,000:1
  - 600Hz Sub-field Driving
  - EcoSmart - Energy Savings
  - Intelligent Sensor - Automatic

- 50PV450C | 50" class PDP TV (49.9" measured diagonally)**
  - Public Display Settings (cloning capable)
  - Resolution: 1920 x 1080
  - Dynamic Contrast Ratio: 3,000,000:1
  - 600Hz Sub-field Driving
  - EcoSmart - Energy Savings
  - Intelligent Sensor - Automatic

- 60PV450C | 60" class PDP TV (59.8" measured diagonally)**
  - Public Display Settings (cloning capable)
  - Resolution: 1920 x 1080
  - Dynamic Contrast Ratio: 3,000,000:1
  - 600Hz Sub-field Driving
  - EcoSmart - Energy Savings
  - Intelligent Sensor - Automatic

# MEDIA PLAYERS



## Media Players

LG's Innovative Solid State Media Players function as an integral component of LG's Public Display Solutions. Simply connect the media player to multiple screen options to transmit content such as way finding, dynamic advertising, information boards, and broadcast video in Full HD. Intuitive and user-friendly Management Software allows you to quickly navigate through menus to control your networked displays and simultaneously run media files such as video, images, audio, and Flash.

### NC1000

#### External Media Player

- CPU: Intel ATOM Processor 339 1.6GHz (Dual Core), FSB 533 MHz
- Chip Set: Nvidia MCP7A-ION
- Memory: DDR 1066 1024MB SODIMM type 2G
- Storage Device: SATA SSD 32G

### NC1100

#### External Media Player

- CPU: Intel® Celeron® Processor P4500 (Cache-L1/L2/L3:32K/256K/2M, 1.86 GHz)
- Memory: DDR3 1/2 GB
- Storage Device: SSD 8 / 16 / 32 / 64 GB
- O/S: Windows Embedded Standard
- Interface: RS-232, RGB out, HDMI out, USB 4ea, LAN (10/100/1000Mbps), PCI mini, Multi-card, Audio out, DP out

### NC2000

#### Internal Media Player

- Compact, Convenient card that slides into back of monitor
- CPU: Intel ATOM Processor 339 1.6GHz (Dual Core), FSB 533 MHz
- Chip Set: Nvidia MCP7A-ION
- Memory: DDR 1066 1024MB SODIMM type 2G
- Storage Device: SATA SSD 32G



- Display (32" - 65" class), media player, and software included
- Starter templates (approx. 50) and professional content
- Content editor, scheduler, and manager utility
- High performance - supports full HD (1080p) playback
- RSS - supports text and icons
- Remotely updatable
- Log report service (system error, content history)
- Standard LG warranties and technical support

## Multi-Vision Solution



**47WV30 - 47" class**  
(46.9" measured diagonally)

**SLIMMER BEZEL & DEPTH:** 6.3-mm thick and 91-mm deep. The slim bezels create powerful and impactful video walls that can be easily installed, maintained and managed.

**LOWER POWER CONSUMPTION:** By using LED technology, you not only get incredible brightness, color and clarity, you get an ultra-thin video wall that has less harmful substances and is more energy efficient than video walls that use conventional LCD or Plasma displays.

**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.

- Direct LED
- Bezel to Bezel Size : 6.3mm
- Slim Depth : 91mm
- Brightness: 800 cd/m<sup>2</sup>
- Power Consumption : 190W (Typ), 220W (Max)
- Tile Mode : 15x15
- USB Playback - Low cost media player
- Shine out display - High Visibility