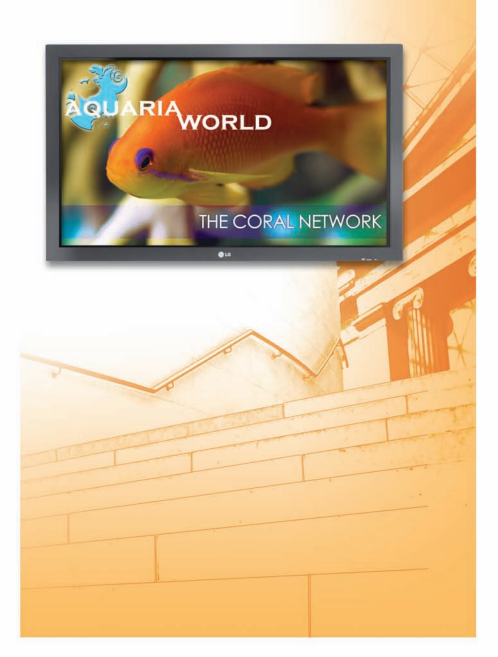
42" CLASS (41.6" DIAGONAL)

60PM4M 50PM4M

42PM4M



Plasma Widescreen HD Capable Monitors

NATIVE DISPLAY RESOLUTION 1366 x 768 WXGA (60PM4M) 1365 x 768 (50PM4M) 1024 x 768 XGA (42PM4M)

CONTRAST RATIO 12,000:1 (60PM4M) 15,000:1 (42PM4M, 50PM4M)

HIGH BRIGHTNESS 1200 cd/m² (60PM4M) 1500 cd/m² (42PM4M, 50PM4M)

SPLIT ZOOM (self video wall) Up to 4 x 4 matrix - adjusts for bezel width

LG EXCLUSIVE XD ENGINETM XD Contrast/XD Color/XD NR/MPEG NR

IMAGE STICKING MINIMIZATION Pixel orbiter, white wash, inversion and orbiter + inversion features

HDMITM WITH HDCP

RS-232C CONTROL

OPTIONAL SPEAKERS AND STAND

CONVENIENT EXTERNAL SPEAKER OUT TERMINALS

MATTE BLACK BEZEL

2-YEAR LIMITED WARRANTY (parts/labor)





SHARPER BRIGHTER CLEARER

ULTRA CONTRAST

AT A BLAZINGLY FAST 370 MILLION PIXELS
PER SECOND, THE PROCESSOR USES A HISTOGRAM
ANALYZATION TOOL TO CLARIFY THE IMAGE DATA
ACCORDING TO SIGNAL BRIGHTNESS LEVELS.





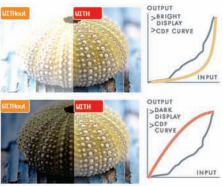




42.0

DYNAMIC BLACK STRETCH

THE MINIMUM BLACK LEVEL OF AN IMAGE IS AUTOMATICALLY DETECTED AND ADJUSTED ACCORDING TO BRIGHTNESS.



Dramatization

OPTIONAL ACCESSORIES

Dramatization

STANDS

AP-42DM10B (black) 30.0"W x 12.1"H x 11.54"D 15.7 lbs.

AP-50DM11B (black) 31.88"W x 12.1"H x 12.4"D 15.7 lbs.



42/50PM4M

AP-60DM40 (black) 45.7"W x 15.5"H x16.3"D 47.3 lbs.



60PM4M

SPEAKERS (8Ω)

AP-42SM40 (black) 6.1"W x 25.6"H x 2.4"D each 4.32 lbs. each

AP-50SM40 (black) 6.8"W x 29.3"H x 2.3"D each 5.47 lbs. each



AP-60SM40 (black) 5.3"W x 34.8"H x 3.9"D each 5.51 lbs. each



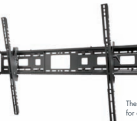
AT-A-GLANCE

	SPEAKERS	STANDS
42PM4M	AP-42SM40	AP-42DM 10B
50PM4M	AP-50SM40	AP-50DM11B
60PM4M	AP-60SM40	AP-60DM40

PWMT300

FIXED OR TILTING WALL MOUNT

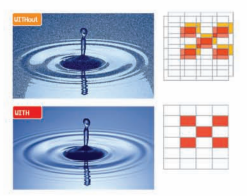
- Fits most LG 23" to 60" flat panel screens **
- Easily expandable adapter brackets and wall plate
- \bullet Adjustable tilt of +15 $^{\circ}/\text{-}5\,^{\circ}$ for viewing flexibility
- Intuitive design for easy installation
- Security and standard screws included
- \bullet Portrait/landscape capability with mounting hole patterns up to 41"(W) and 26.37" H
- For mounting to wood studs, solid concrete, or cinder block only



The PWMT300 is a Peerless® mount that is available for order at LG Electronics USA, Inc.

CLEAR SCREEN

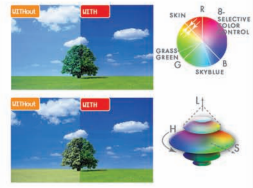
USING THE NOISE FILTER INSIDE THE XD ENGINE CHIP, THE IMAGE IS ANALYZED FOR TEMPORAL AND SPATIAL INFORMATION TO REDUCE MPEG NOISE.



Dramatization

ADVANCED VIVID COLOR

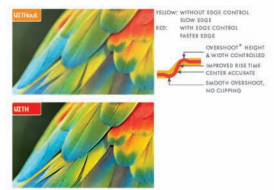
COLORS THAT ARE SENSITIVE TO THE HUMAN EYE ARE OPTIMIZED TO THE NEAREST TRUE COLOR BY THE SELECTIVE COLOR CONTROL.



Dramatization

INTELLIGENT EDGE CONTROL

EDGE LINES ARE EMPHASIZED BY IMPROVING THE TRANSITION FROM THE BACKGROUND TO THE MAIN OBJECT.

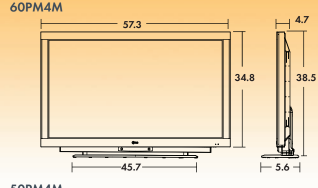


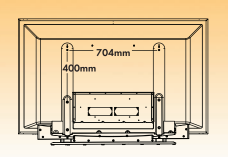
Dramatization

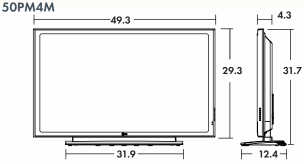
AKB33871403

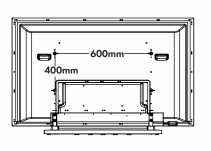


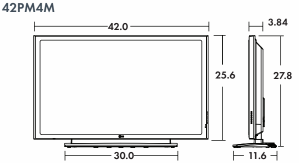
DIMENSIONS

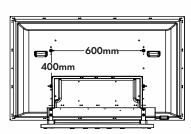




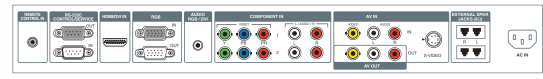








REAR JACK PACK PANEL



60PM4M 60" CLASS (59.5" DIAGONAL)

50PM4M | 50" CLASS (49.9" DIAGONAL)

42PM4M 42" CLASS (41.6" DIAGONAL)

PDP Panel Type	42" (42PM4M), 50" (50PM4M), 60" (60PM4M)
Display Area	41.6" (42PM4M), 49.9" (50PM4M),
. ,	59.5" (60PM4M)
Aspect Ratio	16:9
Native Display Resolution	1024 × 768 (XGA) (42")
	1365 × 768 (50")
	1366 × 768 (WXGA) (60")
Pixels (H×V×3)	2,359,296 (42")
	3,144,960 (50")
	3,147,264 (60")
Brightness	1500 cd/m ² (42"/50")
	1200 cd/m ² (60")
Contrast Ratio	15,000:1 (42"/50")
	12,000:1 (60")
Viewing Angle (H × V)	160 × 160
Color Reproduction (R,G,B)	10 bits
Filter Type	Glass Filter
Image Sticking Minimization	White Wash, Pixel Orbiter, Inversion
Lifetime	Approx. 60,000 hours to half brightness (MTBF
VIDEO	
Max. Input Res.	1600×1200@60Hz (Analog)
	1280×1024@60Hz (Digital)
Recommended Resolution	1024 × 768 @ 60Hz (42")
(Analog/Digital)	1360 × 768 @ 60Hz (50")
	1366 × 768 @ 60Hz <mark>(60")</mark>
H-Scanning Frequency	30 ~ 83kHz (Analog/Digital)
V-Scanning Frequency	56 ~ 75Hz
Pixel Frequency	165 MHz (D-Sub)/135 MHz (HDMI/DVI)
Sync Compatibility	Separate/Composite/SOG
Video Input	RGB Analog/Digital
PSM (3 presets+2 User Defined)	Dynamic/Standard/Mild/User1/User2
CSM (3 presets+1 User Defined)	Warm/Normal/Cool/User
DLTI (Digital Luminance Transient Improver)	
DCTI (Digital Color Transient Improver)	Yes
Color Temperature Control	Cool/Medium/Warm/User
Cinema 3:2/2:2 Pull Down Mode	Yes
Aspect Ratio Correction	Spectacle/Full/Original/4:3/16:9/14:9/ Zoom 1/Zoom 2
CABINET	20011 1/ 20011 2
Speakers/Table Stand (Optional)	Yes
Cabinet Color	Matte Black
Monitor Dimensions	42" × 25.6" × 3.8" (42PM4M)
(W×H×D)	49.3" × 29.3" × 4.3" (50PM4M)
(***Thb)	57.3" × 34.8" × 4.7" (60PM4M)
with Optional Stand & Speakers	48.3" × 27.8" × 11.6" (42PM4M)
(W×H×D)	55.6" × 31.7" × 12.4" (50PM4M)
(**************************************	67.7" × 38.5" × 16.3" (60PM4M)
Monitor Carton Dimensions	45.4" × 29.4" × 14.4" (42PM4M)
(W×H×D)	52.9" × 35.4" × 18.2" (50PM4M)
,	62" × 41.2" × 18.2" (60PM4M)
Monitor Weight	62.9 lbs.
	85.5 lbs.
	130.5 lbs.
Packed Weight	77.4 lbs.
. aciaa rroigiii	101.4 lbs.
	148.8 lbs.
VESA™ Standard Mount Interface	Yes, 600mm×400mm (Screw M6) (42/50")
, 25. Cianadia Mouni inienace	No, 704mm×400mm (Screw M8) (60")
	,
ACCESSORIES	
ACCESSORIES Supplied Accessories	Owner's Manual Power Cord 16 facil /
ACCESSORIES Supplied Accessories	Owner's Manual/Power Cord (6 foot)/
Supplied Accessories	Remote Control (AKB33871403)
	Remote Control (AKB33871403) AP-42DM10B (42PM4M)
Supplied Accessories	Remote Control (AKB33871403) AP-42DM10B (42PM4M) AP-50DM11B (50PM4M)
Supplied Accessories Optional Stand	Remote Control (AKB33871403) AP-42DM10B (42PM4M) AP-50DM11B (50PM4M) AP-60DM40 (60PM4M)
Supplied Accessories	Remote Control (AKB33871403) AP-42DM10B (42PM4M) AP-50DM11B (50PM4M)

UPC	
7 19192 17186 2	42PM4M
7 19192 17187 9	50PM4M
7 19192 17265 4 POWER	60PM4M
Power Consumption	330 Watts (42")
·	450 Watts (50")
	650 Watts (60")
Energy Star® Compliant	No
Power Supply	100-240V~, 50/60Hz
Power Switch Type Power Saving Stand-by/Suspend	Tact Type (In Local Key) 1W (RGB)/4W (HDMI/DVI)
DPM Off (Dynamic Power Mgmt)	1W (RGB)/4W (HDMI/DVI)
Switch Off	1W
REAR INPUTS	
Component Video & Audio L/R In	2 Hi-Res (BNC)
PC Input via 15-pin female mini D-Sub Composite Video & Audio L/R In	1 (RGB) 1 (BNC)
Audio In (RGB/DVI with Adapter)	1
HDTV Formats	720p/1080i
PC Formats	Auto Scaling to XGA
HDMI with HDCP (DVI with Adapter)	1
RS-232C In (9-pin male D-Sub)	1 (Service/Control)
S-Video In	1 (S-Video has priority but there is no input mode)
Remote Control In (IR) Discrete IR Input	Yes
REAR OUTPUTS	
PC Output via 15-pin male mini D-Sub	1 (RGB)
Composite Video & Audio L/R Out	1 (BNC)
RS-232C Out (9-pin female D-Sub)	1
External Speaker Out Terminals	Yes (with Amplifier Integration)
AUDIO SSA (Sound Status Mamory)	Surround MAX/Flat/Music/Movie/Sports/User
SSM (Sound Status Memory) AVL (Auto Volume Limiter)	Yes (On/Off)
Audio Output Power	20W (10W × 2)
Sound Balance (On/Off)	Yes (for use with optional speakers)
SPECIAL FEATURES	
Temperature Sensor	Yes
Split Zoom (Self Video Wall) Matrix Split Zoom (Self Video Wall) Adjustments	1×2 , 2×2 , 3×3 , 4×4 (Row × Column) Horizontal and Vertical, Video adjusts for
Opin 20011 (Och video vvali) / (a)osinens	bezel width
Tiling Save & Load	Yes
Vertical Display Mode Menu Rotation	No
Source Selections	HDMI/DVI, RGB, Component 1 or 2, Composite
Brightness/Contrast Control	Yes
Color Control Tracking (analog signal)	Warm, Normal, Cool, and User Control (RGB) Auto Config. or Manual Config. (Clock, Phase)
Set-up Language Menu Selection	English/French/Spanish/Korean/Italian/
	German/Portuguese/Japanese/Chinese
ISM (Image Sticking Minimization)	Normal/White Wash/Pixel Orbiter/Inversion/Orb+Inv
1/5	(Pixel Orbiter and Inversion combined)
XD (LG's picture improving technology)	XD Contrast/XD Color/XD NR/MPEG NR
Advanced Screen Color Functions Time Functions	Cinema, Black Level (Auto, High, Low)
Special	Clock/On Time/Off Time (switches to standby) Auto Adjust/OSD Lock
Audio Mute	Yes (select from Remote Control)
Sleep Timer Button (on Remote)	Set timer to switch from On to Off
Auto Power/Source Memory	Yes
WUXGA Compatible (1920×1080p)	No (Not compatible with 1080p Source Input)
Child Lock	Yes
Special Features STANDARD (CERTIFICATION)	IP-Cast TM Capable (incl. LST-4100B mounting holes)
Safety	UL/c-UL/CB scheme
EMC	FCC Class "B"/CE/MIC
RoHS compliant	Yes
SERVICE/LIMITED WARRANTY	
Limited Warranty	2 Year Parts/Labor
OPERATING ENVIRONMENTS Storage Temporature Pange	-4°F to 140°F (-20°C to 60°C)
Storage Temperature Range Storage Humidity Range	10% to 90% RH
Altitude	Up to 6,561 feet (2,000 m)
Operating Temperature	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	32°F to 140°F (0°C to 60°C)
Operating Humidity Range	32°F to 140°F (0°C to 60°C) 20% to 80% RH

www.LGcommercial.com



LG Electronics U.S.A., Inc. Commercial Products Division 2000 Millbrook Drive, Lincolnshire, IL 60069

Customer Service: 888.865.3026

Contact your LG regional sales representative:

AP-60SM40 (60PM4M)

B2B: 800.897.8788
IT: 800.321.5501
Hospitality: 800.228.1236
Channel Markets: 800.897.8871 SPEC_60.50.42PM4M_LG070824_PR



UPC







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

 $\ \ \,$ Copyright 2008 LG Electronics USA, Inc. All Rights Reserved. LG Life's Good is a registered trademark of LG Corp.

XD Engine is a trademark of LG Electronics USA, Inc. VESA is a registered trademark of Video Electronics Standards Association. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency.

All other product and brand names are trademarks or registered trademarks of their respective companies.

