NEC M Series 40" and 46" full high-definition LCDs

Designer piece, entertainer and sales professional the M Series reflects a new age in visual communication. Refined yet extroverted, the 40" M40 and 46" M46 attract people's attention and adapt seamlessly to even the most sophisticated architectural setups. A strong presence for brands in flagship stores and designer shops. A fashionable focus point in trendy bars, restaurants, hotel lobbies and fitness studios. An image carrier in business conference rooms and control centers. The M Series fascinates in all kinds on environments - as a stand-alone solution on an elegant aluminium stand, mounted or in multi-display installations. These displays tout the Digital Signage Technology Suite (DSTS), nearly 30 advanced features that enhance display management, improve screen performance and lower your total cost of ownership.





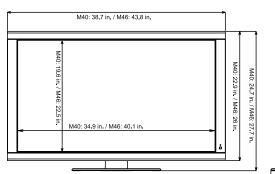
- ¤ Full 1080p HD resolution provides stunning detail for video and broadcast applications
- Built-in expansion slot future-proofs your display investment, allowing for seamless integration of NEC and third-party components, including an HD-SDI card, single-board computer and DVI daisy chain capability
- ¤ Digital video interface with HDCP supports high-definition components
- ¤ Thermostatic cooling fans protect the display from overheating and extends its life
- ¤ On Screen Display (OSD®) menu navigation simplifies image adjustments
- ¤ GammaComp[™] programmable lookup table, SpectraView_{II}[™] Color Calibration Solution and adjustable color temperature (2600 - 10,000K) provide unrivaled control of color performance
- □ CableComp[™] long cable compensation provides flexibility when installing the display at distances far from a connected PC and keyboard
- ¤ Six-way color control allows for precise and simplified color, color temperature and saturation adjustment
- ¤ Rapid Response™ technology delivers virtually uninterrupted, undistorted viewing of high-speed, full- motion video
- ¤ Advanced AccuBlend[™] converts non-native resolutions to the display's resolution
- $\ensuremath{^{mu}}$ Multiple aspect ratio control allows flexibility with today's many source choices
- ¤ Clear QAM/ATSC/NTSC tuner available on -AVT units only
- a Available speakers and wall mount enhance the visual experience
- ¤ Environmental friendliness (RoHS-compliant, low power consumption, biodegradable plastics) maximizes the user's investment and helps them be "green"
- $^{
 m m}$ 3-year parts and labor warranty, including backlight, provides peace of mind

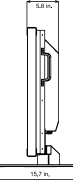


Specifications for M40/M46

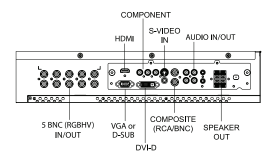
MODEL	M40-2 (-AV, -AVT)	M46-2 (-AV, -AVT)
LCD MODULE		
Viewable Size (Diagonal)	40"	46"
Panel Technology	SPVA	
Native Resolution	1920 × 1080	
Pixel Pitch	0.641mm	0.53mm
Brightness (Typical)	450 cd/m ²	
Contrast Ratio (Typical)	3000:1	
Active Screen Area (W x H)	34.9 x 19.6 in. / 885.6 x 498.2mm	40.1 x 22.5 in. / 1018.1 x 572.7mm
CONNECTIVITY		
Input Terminals		
RGB1 (Digital)	DVI-D 24 pin (HDCP)	
RGB2 (Analog)	15-pin D-sub	
RGB3 (Analog)	5 BNC (RGBHV)	
Video 1	Composite (Shared RCA and BNC)	
Video 2	S-Video	
Video 3	HDMI	
Component Video 1 (DVD/HD)	Component BNC (Y,Cb/Pb, Cr/Pr)	
Audio	RCA (L/R) x 2: Stereo MiniJack + external speaker jacks	
Output Terminals		
RGB	Yes	
Video	Yes	
Audio	Yes	
Audio Amplifier	15W Stereo	
External Control	RS-232 for multiple monitor control, IR, DDC/CI	
Digital Tuner	M40-2-AVT	M46-2-AVT
FEATURES		
Additional Features		zoom, FullScan, 6-axis color, CableComp, TileMatrix, TileComp, screen saver, d, motion-adaptive 3D-Y/C comb filter, sRGB color, sleep timer, 24x7 scheduler
POWER		
Power Requirements	AC 100-120V / AC 2	20-240V @ 50/60 Hz
Power Consumption (Typical)	175W 235W	
Power Consumption (Standby Mode)	< 4W	
PHYSICAL SPECIFICATIONS		
Bezel Width (L/R, T/B)	1.8 in. / 1.6 in. , 46.6mm / 40.6mm	
Dimensions (with stand; WxHxD)	38.7 x 24.7 x 15.7in. / 981.8 x 627.4 x 400mm	43.8 x 27.7 x 15.7 in. / 1112.8 x 704.4 x 400mm
Dimensions (without stand; WxHxD)	38.7 x 22.9 x 5.6 in. / 981.8 x 582.4 x 142.5mm	43.8 x 26 x 5.6 in. / 1112.8 x 659.4 x 142.5mm
Packaging Dimensions (WxHxD)	45.2 x 30.7 x 21.3 in. / 1147 x 780 x 540mm	50.3 x 34.4 x 21.3 in. / 1278 x 875 x 540mm
Net Weight (with stand)	71.9 lbs.	86.6 lbs.
Net Weight (without stand)	64.8 lbs.	79.6 lbs.
Gross Weight (with box)	92.4 lbs.	109.6 lbs.
VESA Hole Configuration		/ 200 x 100mm (6 hole)
ENVIRONMENTAL CONDITIONS		
Operating Temperature	5-40°C / 41-104°F	
Operating Humidity	10-80%	
ACCESSORIES		
Included	Stand, power cord, 15-pin D-sub cable, user manual, s	etup sheet, wireless remote control, batteries, CD-ROM
Optional	External speakers (SP-M40), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), black bezel (BB-M40), black speaker bezel (BBS-M40), Spec- traView _{II} Color Calibration Solution (SVII-KIT), single board computer (MPD- SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK)	External speakers (SP-M46), tilt wall mount kit (WMK3260-L), Digital Signag Kit (DSK3260), black bezel (BB-M46), black speaker bezel (BBS-M46), Spec- traView, Color Calibration Solution (SVII-KIT), single board computer (MPD- SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK)
WARRANTY/SERVICE		
On-Site Limited Warranty	3 years parts and labor, including backlight	

On-Site Limited Warranty





3 years parts and labor, including backlight



OSD is a registered trademark, and CableComp, GammaComp and SpectraView₁₁ are trademarks of NEC Display Solutions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 10/08 ver. 3. ©2008 NEC Display Solutions of America, Inc. All rights reserved.

NEC Display Solutions 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE

NEC