NEC S Series

40", 46" & 52" business-grade LCD displays ideal for corporate and digital signage applications

Head-turning display technology. The NEC S Series, featuring the 40" S401, 46" S461 and 52" S521, touts full high-definition screens and is ideal for those looking for professional-level digital signage displays at a lower cost. The series is highlighted by an industrial-strength design, broad connectivity, wide display control and the Enhanced Digital Signage Technology Suite (DSTS), which boasts more than 30 advanced features. These displays deliver stunning visual impact for environments such as corporate boardrooms, rental and staging, quick-service restaurants, airports, healthcare and retail.



- a Cooling capabilities start with a fan-based technology specially designed to work in both landscape and portrait modes and be controlled locally or remotely. Internal temperature sensors control self-protective circuits, while special self-diagnostics communicate the status of the thermal characteristics.
- Sealed panel design provides protection in less than optimal environments, while protecting against particles like dust, grease, or steam from getting behind the glass and damaging the unit*
- **a Enhanced video wall capabilities** allow you to expand your messaging options. Technologies include:
 - TileMatrix™ allows you to create video walls (up to 100 displays in a 10x10 matrix)
 - · TileComp™ works in tandem with TileMatrix to compensate for the bezel width and create a more seamless video wall
 - Copy function allows the user to apply the settings from one display to all others in the RS-232 daisy chain, reducing setup time and saving money
 - Individual and Group ID functions allow users to control settings for a defined individual display or group of displays within a video wall
 - **Display Wall Calibrator Kit (optional)** provides a quick, accurate and easy-to-use means of matching all displays in color and brightness to create uniformity across the video wall
- Eco-friendly features include an ambient light sensor, which ensures consistent brightness no matter the lighting conditions, and a carbon footprint meter, which helps track and calculate the conservation of green gas emissions
- **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.
- Extensive control, diagnostic and communication provide the highest level of remote display management. These include:
 - **RS-232** enables multi-display control and daisy chain, allowing for individual and group-addressable control, and simple, effective setup and monitoring of the display
 - Ethernet connectivity adds the same RS-232 control plus automatic email notification for diagnostic purposes
 - NaViSet[™] software offers an intuitive graphical interface, allowing for easy adjustment of display settings via mouse and keyboard. NaViSet Administrator provides all the advanced control to remotely located IT professionals.
 - DDC/CI standard allows for PC control of the display based on the VESA command set
- mathrage input options include quick input change, customized detection and naming
- a Real-time clock/round-the-clock scheduling allows for advanced scheduling of monitor powering up/down
- □ CableComp+™ uses a digitized signal delay circuit to automatically compensate for each red, green and blue cable's length and video signal delay, ensuring sharp image reproduction despite long cables and low output level
- **Built-in tuner** delivers high-definition broadcasting capabilities (-AVT models)
- ENERGY STAR 5.0 is proudly offered for all V Series displays, which meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy, helping you save money and reduce greenhouse gas emissions



^{*} use under the environmental conditions noted in the specifications and user's manual

Specifications for S401/S461/S521

MODEL	\$401	S461	\$521
LCD MODULE			
Viewable Size (Diagonal)	40"	46"	52"
Panel Technology	SPVA		
Native Resolution		1920 x 1080	
Pixel Pitch	0.46mm	0.53mm	0.60mm
Brightness (Typical)		cd/m ²	500 cd/m ²
Contrast Ratio (Typical)	400		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	45.4 x 25.5 in. / 1152 x 648mm
CONNECTIVITY			
Input Terminals			
RGB1 (Digital)	DVI-D		
RGB2 (Analog)	Analog 15-pin D-sub		
RGB3 (Analog)	5 BNC (RGBHV)		
RGB4 (Digital)	DisplayPort		
Video 1	Composite (Shared RCA and BNC)		
Video 2	S-Video		
Video 3	HDMI		
Component Video 1 (DVD/HD)	Component BNC		
Audio	Audio I (A	AiniJack), Audio 2 and 3 Stereo (RCA), HDMI / Internal Spe	aker: None
Output Terminals RGB		V	
Video	Yes		
Audio	Yes		
Audio Amplifier	Yes 15W Stereo		
External Control		RS-232 for multiple monitor control, Ethernet, IR, DDC/CI	
Digital Tuner	S401-AVT		CF21 AV/T
FEATURES	3401-24 1	S461-AVT	S521-AVT
	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temper,	eComp + , TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles,
FEATURES Additional Features	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer	eComp + , TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles,
FEATURES Additional Features POWER	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cei ,, ambient light sensor, carbon footprint meter, color tempo	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K)
FEATURES Additional Features POWER Power Requirements	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer	eComp + , TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles,
FEATURES Additional Features POWER	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program - Debit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporary - 3.9A@100-120V / 1.6A@220-240V	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (wl RTC), sharpness/softness, trified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporary and the color temporary and	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V
POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PlP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporary and the color temporary and temporary and the color temporary and the color temporary and the color temporary and temporary and temporary and temporary and temporary and temporar	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w) RTC), sharpness/softness, rified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporal 3.9A@100-120V / 1.6A@220-240V 210W < 1W	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, trified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporal 3.9A@100-120V / 1.6A@220-240V 210W < 1W	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm
POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color tempor 3.9A@100-120V / 1.6A@220-240V 210W < 1W	eComp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, trified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 1.5 A@ 100-120V / 1.45 A@ 220-240V 1.75 W 1.8 in. / 1.5 in. , 46.6 mm / 39.3 mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140 mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300 mm 52.5 lbs. / 23.8 kg	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporal 3.9A@100-120V / 1.6A@220-240V 210W < 1W	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, tified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand)	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cei, ambient light sensor, carbon footprint meter, color temporal 3.9A@100-120V / 1.6A@220-240V 210W < 1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, tified, IR, portrait-capable, metal rear cabinet, handles, rerature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg
POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) VESA Hole Configuration	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-read) 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cei, ambient light sensor, carbon footprint meter, color temporal 3.9A@100-120V / 1.6A@220-240V 210W < 1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, rerature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg
POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (with box) VESA Hole Configuration ENVIRONMENTAL CONDITIONS	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-read) 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program O-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporal and the sensor of	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, rerature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) VESA Hole Configuration ENVIRONMENTAL CONDITIONS Operating Temperature	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-read) 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temper 3.9A@100-120V / 1.6A@220-240V 210W <1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg mm (4 hole)	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, rerature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) STORY WEIGHT (Without Stand) VESA Hole Configuration ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-read) 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program O-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temporal and the sensor of	2Comp+, TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, rtified, IR, portrait-capable, metal rear cabinet, handles, rerature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) STAND CONSUMPLY (Without Stand) Gross Weight (without Stand) FOR Weight (Without Stand) OF CONSUMPLY (Without Stand) OF CONSUMPLY (Without Stand) ACCESSORIES	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen sover, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg 300 x 300r	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color tempers, a.9A@100-120V / 1.6A@220-240V 210W <1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg mm (4 hole) 5-40°C / 41-104°F 20-80%	2Comp + , TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, riffied, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg 400 x 400mm (4 hole)
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) Service Weight (without stand) ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen sover, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg 300 x 300r	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temper 3.9A@100-120V / 1.6A@220-240V 210W <1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg mm (4 hole)	2Comp + , TileMatrix (10x10), TileComp, programmable mable zoom, scheduler (w/ RTC), sharpness/softness, trified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg 400 x 400mm (4 hole)
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (without stand) Gross Weight (with box) VESA Hole Configuration ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity ACCESSORIES	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PIP (off-timer (countdown), screen sover, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 x 22.8 x 5.5 in. / 981.8 x 579.8 x 140mm 44.7 x 28.7 x 11.8 in. / 1136 x 730 x 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg 300 x 300r	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color tempers, a.9A@100-120V / 1.6A@220-240V 210W <1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 11112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg mm (4 hole) 5-40°C / 41-104°F 20-80%	2Comp + , TileMatrix (10x10), TileComp, programmable moble zoom, scheduler (w/ RTC), sharpness/softness, rified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg 400 x 400mm (4 hole)
FEATURES Additional Features Additional Features Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (with box) VESA Hole Configuration ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity ACCESSORIES Included Optional	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PlP off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 × 22.8 × 5.5 in. / 981.8 × 579.8 × 140mm 44.7 × 28.7 × 11.8 in. / 1136 × 730 × 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg 300 × 300r Power cord, 15-pin D-sub ca Tilt wall mount kit (WMK3257), stand (ST-4020), speakers (SP-54046), Internal HD-SDI card (SB-L007KK), DVI daisychain (SB-L008WU), Display Wall Calibrator Kit (KT-46UN-CQ, Spectroview_ Color Calibration Kit (SVII-PRO-KIT), Digital IP tuner (MPD-DTi)	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program obit gamma, AutoBright (signal input), Windows Vista-cei, ambient light sensor, carbon footprint meter, color temporal states of the color states of the	2Comp + , TileMatrix (10x10), TileComp, programmable moble zoom, scheduler (w) RTC), sharpness/softness, rified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2 in. / 2 in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg 400 x 400mm (4 hole) Tilt wall mount kit (WMK3257), stand (ST-5220), speakers (SP-PS52), Internal HD-SDI card (SB-L007KK), DVI daisychain (SB-L008WU). Display Wall Calibrator Kit (KT-4KUN-CC), SpectraView, Color Calibrator Kit (KT-4KUN-CC), SpectraView, Color Calibrator Kit (SYII-PRO-KIT), Digital IP tuner (MPD-DTi)
FEATURES Additional Features POWER Power Requirements Power Consumption (Typical) Power Consumption (Standby Mode) PHYSICAL SPECIFICATIONS Bezel Width (L/R, T/B) Dimensions (without stand; WxHxD) Packaging Dimensions (WxHxD) Net Weight (without stand) Gross Weight (with box) VESA Hole Configuration ENVIRONMENTAL CONDITIONS Operating Temperature Operating Humidity ACCESSORIES Included Optional NEC	Advanced cooling system, sealed professional panel, e lookup tables, Plug and Play (DDC/CI, DDC2B), PlP off-timer (countdown), screen saver, vacation switch, 1 touch- and protective screen-ready 3.5A@100-120V / 1.45A@220-240V 175W 1.8 in. / 1.5 in. , 46.6mm / 39.3mm 38.7 × 22.8 × 5.5 in. / 981.8 × 579.8 × 140mm 44.7 × 28.7 × 11.8 in. / 1136 × 730 × 300mm 52.5 lbs. / 23.8 kg 68.1 lbs. / 30.9 kg 300 × 300r Power cord, 15-pin D-sub ca Tilt wall mount kit (WMK3257), stand (ST-4020), speakers (SP-54046), Internal HD-SDI card (SB-L007KK), DVI daisychain (SB-L008WU), Display Wall Calibrator Kit (KT-46UN-CQ, Spectroview_ Color Calibration Kit (SVII-PRO-KIT), Digital IP tuner (MPD-DTi)	xpansion slot, Ethernet Control and Communication, Cable remote), POP, 6-axis color adjustment, multi-level program 0-bit gamma, AutoBright (signal input), Windows Vista-cer, ambient light sensor, carbon footprint meter, color temper 3.9A@100-120V / 1.6A@220-240V 210W < 1W 1.8 in. / 1.6 in. , 45.7mm / 40.1mm 43.8 x 25.8 x 5.5 in. / 1112.8 x 655.8 x 140mm 48.7 x 32.6 x 11.8 in. / 1237 x 829 x 300mm 61.7 lbs. / 28 kg 78.7 lbs. / 35.7 kg 1.7 lbs. /	2Comp + , TileMatrix (10x10), TileComp, programmable moble zoom, scheduler (w) RTC), sharpness/softness, trified, IR, portrait-capable, metal rear cabinet, handles, erature adjustment (2600-10,000K) 4.9A@100-120V / 2.0A@220-240V 290W 2in. / 2in. , 50mm / 50mm 49.4 x 29.6 x 5.5 in. / 1256 x 752 x 140mm 60.5 x 37.1 x 13.1 in. / 1537 x 942 x 334mm 79.4 lbs. / 36 kg 103.6 lbs. / 47 kg 400 x 400mm (4 hole) Tilt wall mount kit (WMK3257), stand (ST-5220), speakers (SP-PS52), Internal HD-SDI card (SB-L007KK), DVI daisychain (SB-L008WU). Display Wall Calibrator Kit (KT-4KUN-CC), SpectraView, Color Calibrator Kit (KT-4KUN-CC), SpectraView, Color Calibrator Kit (SYII-PRO-KIT), Digital IP tuner (MPD-DTi)















