

## Key Features

Immersive Curved Screen | Professional Color Processing | AMD FreeSync™ Technology | vDisplayManager with Color Blindness Mode | Hardware calibration ready



## Product **Description**

With an immersive curved screen and stunning WQHD+ 3440x1440 resolution, the ViewSonic VP3481a monitor elevates your viewing experience from flat to panoramic. Delivering incredible detail and vivid colors across wide viewing angles, this monitor is engineered to provide precise color accuracy, while HDR10 compatibility delivers a wider dynamic range of vivid colors and richer contrast. Thanks to an expansive 34" frameless screen, ultra-wide 21:9 aspect ratio, and integrated speakers, this monitor is ideal for video editing, content development, and other color-critical applications. Featuring an incredible 100Hz refresh rate and AMD FreeSync<sup>™</sup> technology, this monitor delivers smooth, tear-free playback ideal for video editors and game developers. With a sleek and modern design, the VP3481a features a future-proof USB Type-C port with 90W charging, as well as DisplayPort technology, and HDMI. What's more, HDCP 2.2 content protection is standard across all ports to provide secure 4K content playback, streaming and gaming. The VP3481a provides an amazing Delta E<2 value and 99%\* sRGB color accuracy for incredible and precise color accuracy. An integrated color uniformity function ensures consistent chromaticity across the screen, while a 14-bit 3D look-up table generates a stunningly smooth palette of 4.39 trillion colors. Hardware calibration is also available with the optional ViewSonic Colorbration Kit, which allows you to quickly and easily calibrate the monitor for photography, graphic design, and other professional applications.



Select your preferred Country/Region:



JupulyView of a start of the st				
NetworkNetworkNetworkNetworkParkan1000000000000000000000000000000000000	Display:		Video Signal:	
inductionind				
IndexHigh AgenceHigh AgenceHigh AgenceHigh AgenceHigh AgenceBalac ContratorSouteTerrow affaceSouteSouteBalac ContratorSouteHigh AgenceSouteSouteBala ContratorSouteHigh AgenceSouteSouteBala ContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteBala ContratorSouteSouteSouteSouteBala ContratorSouteSouteSouteSouteBala ContratorSouteSouteSouteSouteBala ContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContratorSouteSouteSouteSouteContrator				24 ~ 100 Hz
InduitMatheMatheMatheMatheStandard100Tar GroundTar GroundTar GroundMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheMatheMatheMartinMatheM			-	
Selic Control Relieve(a001Pic Provided Relieve(7 a structure of the structure of				
lognationSecondSecondSecondlognationRestance2lognation <td></td> <td></td> <td></td> <td></td>				
InditionInformationNationSelectionBightessic400 d/mHow Without Stand d/m3Colors150 d/mHow Without Stand d/m3ColorsBitsHow Without Stand d/m3Apactifiation3How Mithout Stand d/m4Apactifiation100How Mithout Stand d/m4Baquost Time Dynain (The Section of the Secti				6° / 21°
InjuncAdd mainRef Within Stand BidsI dGairs Sace16,4MGairs36Gairs Sace Support18,4MHeight (mett)Resource Theory Sace Support19Resource Theory Sace Support12,4Resource Theory Sace Support10,40Gairs Gairs12,2Resource Theory Sace Support10,40Gairs Gairs12,2Resource Theory Sace Support10,40Gairs Gairs12,3Resource Theory Sace Support10,40Gairs Gairs12,4Resource Theory Sace Support10,40Resource Support13,41,43,43Constance14,40Resource Support13,41,43,43Constance Theory Sace Support14,41,44Resource Support14,41,44Resource Theory Sace Support14,91,41,41Resource Support85,93,70,03,93,03,41,41,43,43Constance Theory Sace Support14,91,41,41Resource Support85,93,70,03,93,02,41,41,41,41,41,41,41,41,41,41,41,41,41,				
Ícki:6.M6.M9.MÍcki:Neitigu:1.0Áberd Space Supportion9.0Neitigu:1.0Áberd Space Supportion1.0Neitigu:1.0Neitigu:1.70Neitigu:1.0Amerd Suria1.70Neitigu:1.0Anderd SuriaNeitigu:1.00Neitigu:1.00Compatibut:1.00Neitigu:1.001.00Compatibut:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Neitigu:Neitigu:1.001.001.00Compatibut:Neitigu:1.001.001.00Neitigu:Neitigu:1.001.001.00Neitigu:Neitigu:1.001.001.00Neitigu:Neitigu:Neitigu:1.001.00Neitigu:Neitigu:Neitigu:1.001.00Neitigu:Neitigu:Neitigu:1.001.00Neitigu:Neitigu:Neitigu:1.001.00Neitigu:Neitigu:Neitigu:1.001.00Neitigu:Neitigu:Neitigu:Neitigu:1.00Neitigu:Neitigu:Neitigu:Neitigu:Neitigu:<	Light Source:	LED		
ÍodingenseigeneirIsingeneireIsingeneireIsingeneireÍodingeneire191010Íodingeneire101010Íodingeneire1001010Íodingeneire1001010Íodingeneire10010010Íodingeneire100100100Íodingeneire100100100Íodingeneire100<	Brightness:	400 cd/m2		16.2
Agect RatioSindNet without StandyJ. All controlNeword ApplicationTable horizondal, 12% verticalNew Without StandyJ. All controlNeword ApplicationSindhoutNew Mithout StandyJ. All controlAdalish Life (Hours):New Mithout StandyPakalign (n.h.)New Mithout StandyNeword ApplicationNew Mithout StandyJay 189 × 11.8ConsultNew Mithout StandyJay 189 × 11.8ConsultNew Mithout StandyJay 189 × 11.8New Resolution (Hank):New Mithout StandyJay 189 × 11.8New Resolution (Hank):New New New New New New New New New New	Colors:	16.7M	Gross (Ibs):	37.9
Appendix (spin	Color Space Support:	8 bits	Weight (metric):	
Newing Angless1789 horizontal, 1789 verticalGioss Bigls1.2BookJonensions (Imperial) (UXHAZ)BookAnti-glane, Hard coating GH9Dimensions (Imperial) (UXHAZ)Panel Surface:Book30.5 1.8 & 51.3 & 23.3 & 23.4 & 23.3 & 23.4 & 23.3 & 23.4 & 23.3 & 23.4 &	Aspect Ratio:	21:9	Net (kg):	12.1
Ackagent tile (Hours):3000Demostrating (BHC)Packagent Surface:Anti-glace, Hard coating (BH)Packagent (ML)30 x 16 4 x 32 / 2 (A x 31)Convature:Mysical (Inc):Mysical (Inc):30 x 16 4 x 32 / 2 (A x 31)Convature:Mysical (Inc):Mysical (Inc):Mysical (Inc):Conventure:Mysical (Inc):Mysical (Inc):Mysical (Inc):Max* Resolution (max):Mysical (Inc):Mysical (Inc):Mysical (Inc):Conventure:Mysical (Inc):Mysical (Inc):Mysical (Inc):USB Type ACJ, USB Type B(L):Ethernet LAN (RAS(I)), HDM1 20 In(2), DiplayPort(IMysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Mysical (Inc):Mysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Sind-YoMysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Mysical (Inc):Mysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Sind-YoMysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Mysical (Inc):Mysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Mysical (Inc):Mysical (Inc):Mysical (Inc):Internal Space Resolution (Inc):Mysical (Inc):Mysical (Inc):Mysical (I	Response Time (Typical GTG):	5ms	Net Without Stand (kg):	7.4
Panel Surface:Anti-glane, Hard coating (3H)Packaging (n):38.0x 14.6 x 23.2Curvature:31.00 R31.9 x 18.9x 11.8Curvature:Naturation (ma):31.0 x 18.0x 11.4.4 x 1.1.8PC Resolution (ma):340.0x 144.0Physical (Mitous stand (ma):31.9 x 18.9x 11.8.4Mart Resolution (ma):340.0x 144.0Packaging (nm):95.0 x 37.0.0 x 59.0.0Mart Resolution (ma):340.0x 144.0Packaging (nm):80.00 x 480.0x 299.0Vis Type A2.0; Vis Type B(1), Vis Type A1.0; (HDM) 2.0 In(2), DisplayPort)Physical (Whout Stand (mm):80.90 x 480.0x 105.0Vis Type A2.0; Vis Type B(1), Vis Type B(1), HDM 2.0 In(2), DisplayPort)Physical (CVIs Type B(1), Wis-CC-B, ICES)Recycle DisplayBit (SHP) Port Stand (mm):80.90 x 480.0x 105.0Vis Type A2.0; Vis Type B(1), Vis Type B(2), DisplayPort)Physical (CVIs Type B(2), DisplayPort)Recycle DisplayBit (SHP) Port Stand (mm):80.90 x 480.0x 105.0Vis Type A2.0; Vis Type B(2), Vis Type B(2), DisplayPort)Recycle DisplayBit (SHP) Port Stand (mm):80.90 x 480.0x 105.0Power:Singer A1.0; Port Stand (CVIs Port Stand (C	Viewing Angles:	178º horizontal, 178º vertical	Gross (kg):	17.2
Curvature:1800 RPhysical (In.):31.9 x 18.9 x 11.8Compatibility:3440 x 1440Physical (In.):31.9 x 14.4 x 4.1PC Resolution (max):3440 x 1440Perkaging (mm):86.5 x 37.0.0 x 590.0Mac* Resolution (max):3440 x 1440Physical (In.):809.0 x 480.0 x 299.0Connector:Physical (In.):809.0 x 480.0 x 299.0Physical (In.):809.0 x 480.0 x 299.0USB Type A(2), USB Type B(1), USE Type B(1), USE Type C(1), Ethernet LAN (RI45)(1), HDM1 2.0 In(2), DisplayPort1)Physical (Inm):809.0 x 366.0 x 105.0Audic:Internal Speakers:SV (2)Regulations: CUIVus, FCC-8, ICEStoot, MacCoC, Mexico EnergyPower:53.50 WRegulations: CUIVus, FCC-8, ICEStoot, MacCoC, Mexico EnergyPower:53.50 WRegulations: CUIVus, FCC-8, ICEStoot, MacCoC, Mexico EnergyConsumption (trypical):74.50 WRecepter Dispose, PEPAT, MAC-CC, Mexico EnergyConsumption (trypical):74.50 WRecepter Dispose, PEPAT, MAC-COC, Mexico EnergyName:Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te6690000569Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te67000569Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te67000569Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te67000569Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te67000569Varianty: Three-year limited warramy on parts, labor and backlightUrc. Te67000569Varianty: Three-year limited warramy on parts, l	Backlight Life (Hours):	30,000		
Compatibility:Physical Without Stand (III):31 × 14 4 × 4.1Pore Solution (max):340 × 1440Demotsion (metric) (WxHz):Max® Resolution (max):340 × 1440Pickalang (mm):080 × 8400 × 290.0Company:Usa Vata (Max):199 vata (Minhout Stand (mm):080 vata 00 × 290.0Jos (Jos (JUSE) Type B(J), USE):Vite (Mathout Stand (mm):080 vata 00 × 290.0Jos (Jos (JUSE) Type B(J), USE):Vite (Mathout Stand (mm):080 vata 00 × 290.0Jos (Jos (JUSE):Vite (Mathout Stand (mm):080 vata 00 × 290.0Jos (JUSE):Vite (Max):Pickala (Minhout Stand (mm):080 vata 00 × 290.0Jos (JUSE):Vite (Max):Network (Mathout Stand (mm):080 vata 00 × 290.0Jos (JUSE):Vite (Max):Network (Mathout Stand (mm):080 vata 00 × 290.0Jos (JUSE):Vite (Max):Network (Mathout Stand (mm):080 vata 00 × 290.0Jos (JUSE):Stand (Max):Network (Max):Network (Max):Jos (JUSE):Stand (Max):Network (Max):Network (Max):Jos (JUSE):Jos (JUSE):Network (Max):Network (Max): <td>Panel Surface:</td> <td>Anti-glare, Hard coating (3H)</td> <td>Packaging (in.):</td> <td>38.0 x 14.6 x 23.2</td>	Panel Surface:	Anti-glare, Hard coating (3H)	Packaging (in.):	38.0 x 14.6 x 23.2
PC Risolution (max):3440 1440Dimensions (metric) (WXHXD):USE Not S 190.0 ×	Curvature:	1800R	Physical (in.):	31.9 x 18.9 x 11.8
Math Resolution (max):3440 1440Packaging (m):965.0 x370.0 x 590.0Connector:Physical (mm):809.0 x 480.0 x 299.0JUST Spe A(2), USB Type B(1), USF Type A(2), USB Type C(3), USB Type	Compatibility:		Physical Without Stand (in.):	31.9 x 14.4 x 4.1
Connector:   Physical (mm):   899.0 x 480.0 x 299.0     USB Type A(2), USB Type B(1), USB Type C(1), Ethernet LAN (RI4S)(1), HDMI 2.0 in(2), DisplayPort(1)   Physical Without Stand (mm):   809.0 x 480.0 x 299.0     Audic:   Beneraliz   809.0 x 480.0 x 299.0   Note Conserve):   809.0 x 480.0 x 299.0     Internal Speakers:   W (x)2   Physical Without Stand (mm):   809.0 x 480.0 x 299.0     Power:   Beneraliz   PackFAGE CONTENTS: VP3481.0 Display Power cable, HDMI cable, DP to DP cable, USB Type C cable, USB Type C cable, USB Type C able, USB Type C	PC Resolution (max):	3440 x 1440	Dimensions (metric) (WxHxD):	
USB Type A(2), USB Type B(1), USE Type B(1), Ethernet LAN (R45(1)), HDM1 2.0 In(2), DisplayPort     Physical Without Stand (mm): is 09.0 x 36.0 x 105.0       Future     General       Internal Speakers:     SV (x2)     Regulations: CTUVus, FCC-8, ICES003, Energy Star, EPEAT, MX-CoC, Mexico. Energy       Fore:     Consumption     SisSM     Regulations: CTUVus, FCC-8, ICES003, Energy Star, EPEAT, MX-CoC, Mexico. Energy       Fore:     Consumption     SisSM     Regulations: CTUVus, FCC-8, ICES003, Energy Star, EPEAT, MX-CoC, Mexico. Energy       Fore:     Consumption     SisSM     Regulations: CTUVus, FCC-8, ICES003, Energy Star, EPEAT, MX-CoC, Mexico. Energy       Consumption (typical):     SisSM     SisSM     Regulations: CTUVus, FCC-8, ICES004, EQUIX Start Guide       Consumption (typical):     SisSM     SisSM     Regulations: CTUVus, FCC-8, ICES004, EQUIX Start Guide       Consumption (typical):     SisSM     SisSM     Regulations: CTUVus, FCC-8, ICES004, EQUIX Start Guide       Consumption (typical):     SisSM     Regulations: CTUVus, FCC-8, ICES004, EQUIX Start Guide     Regulation: CTUVus, FCC-8, ICES004, EQUIX Start Guide       Gonsumption (typical):     SisSM     Regulation: CTUVus, FCC-8, ICES004, EQUIX Start Guide     Regulation: CTUVus, FCC-8, ICES004, EQUIX Start Guide       Internation (typical): </td <td>Mac<sup>®</sup> Resolution (max):</td> <td>3440 × 1440</td> <td>Packaging (mm):</td> <td>965.0 x 370.0 x 590.0</td>	Mac <sup>®</sup> Resolution (max):	3440 × 1440	Packaging (mm):	965.0 x 370.0 x 590.0
Audio: General:   Internal Speakers: 5W (x2) Regulations: cTUVus, FCC-8, ICES003, Energy Star, EPEAT, MX-CoC, Mexico Energy   Power: PACKAGE CONTENTS: VP34B1a Display, Power cable, HDMI cable, DP to DP cable, USB Type C cable, USB Type C cable, USB Type C Cable, Ouk Star For Guide   Eco Mode (consrve): 53.5W Resyncher Cube   Eco Mode (consrve): 63.5W Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.   Eco Mode (consrve): 79.5W Warranty: Three-year limited warranty on parts, labor and backlight   Consumption (max): 79.5W Warranty: Three-year limited warranty on parts, labor and backlight   Consumption (max): 79.5W Recessories:   Voltage: AC 100-240V (universal), 50-60Hz CD-MA-001, VP-PF-3400   Stand-by: 0.5W LCD-MA-001, VP-PF-3400   Power Supply: Internal Energy Adjust, Contrast/Bitphress, Input Select, Audio Adjust, Contrast/Bitphress, Input Select, A	Connector:		Physical (mm):	809.0 x 480.0 x 299.0
Interal Speakers:   Six0   Regulation: CTUVus, FCR-9, CLESD09, Leng Systa, EPEAT, MX-COC, Mexico Energy     Forwer:   Reschart Stranger S	USB Type A(2), USB Type B(1), US	B Type C(1), Ethernet LAN (RJ45)(1), HDMI 2.0 ln(2), DisplayPort(1)	Physical Without Stand (mm):	809.0 x 366.0 x 105.0
PowerACKAGE CONTENTS: VP3481a Display, Power cable, HDML cable, DP to DP cable, USB Type DuPlink cable, Quick Start GuideIco Mode Conservei:Si-SMRecycle/Dispose! Please dispose of in accordance with local, state or fideral laws.Ico Mode ControlA-SMWarranty: Three-year limited warranty on parts, labor and backlightIco Sumption (max):NoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoMarranty: Three-year limited warranty on parts, labor and backlightIco Mode ControlNoNoIco Mode ControlNo </td <td>Audio:</td> <td></td> <td>General:</td> <td></td>	Audio:		General:	
Eco Made (Conserve):   S3.5W   Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.     Eco Made (optimize):   62.5W   Warranty: Three-year limited warranty on parts, labor and backlight     Consumption (mypical):   74.5W   Warranty: Three-year limited warranty on parts, labor and backlight     Consumption (max):   75.5W   Werease     Stand-by:   0.5W   Accessories:     Power Supply:   Internal   LCD-MA-001, VP-PF-3400     Power Supply:   1   1     Indition Loc Supply:   1   2,34,5,6 (Power)     Power Supply:   1   2,34	Internal Speakers:	5W (x2)		
Eco Made (Conserve):   S3.5W   Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.     Ico Made (optimize):   62.5W   Warranty: Three-year limited warranty on parts, labor and backlight     Consumption (mypical):   74.5W   UPC: 766907009569     Consumption (max):   62.5W   Accessories:     Stand-by:   0.5W   LCD-MA-001, VP-PF-3400     Power Supply:   Internal   LCD-MA-001, VP-PF-3400     Power Supply:   1.4   1.4     Power Supply:   1.2,34,5,6 (Power)   1.4     Power Supply:   2.3,45,6 (Power)   2.3,45,6 (Power)     Power Supply:   2.3,45,6 (Power)   2.3,45,6 (Power)     Power Supply:   2.3,45,6 (Power)   2.3,45,6	Power:		PACKAGE CONTENTS: VP3481a Display, Power cable, HDMI cable, DP to DP cable, USB Type C cable, USB Type B Uplink cable, Quick Start Guide	
Eco Mode (optimized):   62.5W   Warranty: Three-year limited warranty on parts, labor and backlight     Consumption (typical):   74.5W   UPC: 766907009569     Consumption (max):   75.5W   Accessories:     Voltage:   AC 100-240V (universal), 50-60Hz   LCD-MA-001, VP-PF: 3400     Stand-by:   0.5W   Internal     Power Supply:   Internal   LCD-MA-001, VP-PF: 3400     Fdditional Hardware:   Internal   Internal     Kensington Lock Slot:   1.23,45,6 (Power)   Internal     Physical Controls:   1.23,45,6 (Power)   Internation (Second Prize)     Porerating Conditions:   Adjust, Color Adjust, Information, Manual Image Adjust, Color Adjus	Eco Mode (Conserve):	53.5W		
Consumption (typical):   74.5W   UPC: 766907009569     Consumption (max):   79.5W   Accessories:     Voltage:   AC 100-240V (universal), 50-60Hz   LCD-MA-001, VP-PF-3400     Stand-by:   0.5W   LCD-MA-001, VP-PF-3400     Power Supply:   Internal   Hardittonal Hardware:     Kensington Lock Slot:   1.23,45,6 (Power)   Hardittonal Hardware:     Physical Controls:   1.23,45,6 (Power)   Hardittonal Hardware:     Physical Controls:   1.23,45,6 (Power)   Hardware:     Physical Controls:   1.23,45,5 (Power)   Hardware:     Hunidity (non-condensing):   2-104° F (0 - 40° C)   Hardware:     Hunidity (non-condensing):   0-90%   1.24 List Hardware:	Eco Mode (optimized):	62.5W		
Consumption (max):   79.5W   Accessories:     Voltage:   AC 100-240V (universal), 50-60Hz   LCD-MA-001, VP-PF-3400     Stand-by:   0.5W   LCD-MA-001, VP-PF-3400     Power Supply:   Internal   LCD-MA-001, VP-PF-3400     Power Supply:   Internal   Stand-by:     Physical Controls:   Internal image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual image Adjust, Set Supp Menu, Memory Recall (See user guide for complete OSD functionality)     Power Supply:   Stand-by:   Stand-by:     Image Adjust, Set Dy Menu, Memory Recall (See user guide for complete OSD functionality)   Stand-by:     Image Adjust, Set Dy Menu, Memory Recall (See user guide for complete OSD functionality)   Stand-by:     Image Adjust, Set Dy Menu, Memory Recall	Consumption (typical):	74.5W		
Voltage:   AC 100-240V (universal), 50-60Hz     LCD-MA-001, VP-PF-3400     Stand-by:   0.5W     Power Supply:   Internal     Power Supply:   Internal     Additional Hardware:   -     Kensington Lock Slot:   1     Physical Controls:   1,2,3,4,56 (Power)     Physical Controls:   1,2,3,4,56 (Power)     On Screen Display:   Auto Image Adjust, Contrast/Brightness, Input Select, Audio Advarced Image Adjust, Contrast/Brightness, Input Select, Select user guide for complete OSD functionality:     Premerature:   0.2104° F(0-40°C)     Humidity (non-condensing):   2-104° F(0-40°C)     Humidity (non-condensing):   2-90%	Consumption (max):	79.5W		
Stand-by:0.5WPower Supply:InternalPower Supply:InternalAdditional Hardware:-Kensington Lock Slot:1Physical Controls:-Physical Controls:1,2,3,4,5,6 (Power)On Screen Display:1,2,3,4,5,6 (Power)Advanced Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual Image Adjust, Advanced Image Adjust, Setup Menu, Memory Recall (See user guide for Soft functionality)Poperating Conditions:22-104° F (0 - 40° C)Temperature:0 - 90%Humidity (non-condensing):20-90%	Voltage:	AC 100-240V (universal), 50-60Hz		
Additional Hardware:   I     Kensington Lock Slot:   1     Fortrols:   I     Physical Controls:   1,2,3,4,5,6 (Power)     On Screen Display:   Auto Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Co	Stand-by:	0.5W		
Kensington Lock Slot:   1     Fortrols:   -     Physical Controls:   1,2,3,4,56 (Power)     On Screen Display:   Adjust, Color Adjust, Information, Manual Image Adjust, Adjust, Color Adjust, Information, Manual Image Adjust, Color Adjust, Manual Image Adjust, Color Adjust, Color Adjust, Information, Manual Image Adjust, Color Adjust, Color Adjust, Color Adjust, Manual Image Adjust, Color Adjust, Color Adjust, Color Adjust, Manual Image Adjust, Color Adjust, Color Adjust, Color Adjust, Manual Image Adjust, Color Adjust, Manual Imag	Power Supply:	Internal		
Controls:   1,2,3,4,5,6 (Power)     Physical Controls:   1,2,3,4,5,6 (Power)     On Screen Display:   Auto Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual Image Adjust, Advanced Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Poperating Conditions:   Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)   Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)   Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)   Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)   Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)     Image Adjust, Color Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)   Image Adjust, Color Adjust	Additional Hardware:			
Physical Controls:1,2,3,4,5,6 (Power)On Screen Display:Auto Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual Image Adjust, Advanced Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)Operating Conditions:32-104° F (0 - 40° C)Temperature:32-104° F (0 - 40° C)Humidity (non-condensing):20-90%Mount:V	Kensington Lock Slot:	1		
On Screen Display:Auto Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual Image Adjust, Advanced Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)Operating Conditions:32-104° F (0 - 40° C)Temperature:32-104° F (0 - 40° C)Humidity (non-condensing):20-90%Mount:V	Controls:			
Operating Conditions:Temperature:32-104° F (0 - 40° C)Humidity (non-condensing):20-90%Mount:	Physical Controls:	1,2,3,4,5,6 (Power)		
Operating Conditions:Temperature:32-104° F (0 - 40° C)Humidity (non-condensing):20-90%Mount:	On Screen Display:	Auto Image Adjust, Contrast/Brightness, Input Select, Audio Adjust, Color Adjust, Information, Manual Image Adjust, Advanced Image Adjust, Setup Menu, Memory Recall (See user guide for complete OSD functionality)		
Temperature:32-104° F (0 - 40° C)Humidity (non-condensing):20-90%Mount:	<b>Operating Conditions:</b>			
Mount:		32-104° F (0 - 40° C)		
	Humidity (non-condensing):	20-90%		
	Mount:			
		100 x 100 mm		

Copyright © ViewSonic Corporation 2000-2021. All rights reserved. (10/05/2021 01:24 AM PST)

Select your preferred Country/Region:

