VX2479J-HD-PRO 24" 180Hz Gaming Monitor - ViewSonic Europe

ViewSonic MAR VX2479J-HD-PRO

Key Features

- SuperClear® IPS panel ensures wide viewing angles and vibrant colors for immersive gaming
- Experience fluid gameplay with the blazing-fast 180hz refresh rate
- Swift 1ms MPRT ensures razor-sharp visuals in fast-paced gaming
- AMD FreeSync[™] technology eliminates screen tearing and reduces stuttering
- HDR10 delivers stellar contrast and color accuracy



Product **Description**

The ViewSonic VX2479J-HD-PRO is a versatile 24-inch Full HD monitor designed to elevate your visual experience, whether you're working or gaming. With a high 180Hz refresh rate and lightning-fast 1ms MPRT response time, this monitor ensures smooth visuals and minimal input lag – ideal for gamers seeking a competitive advantage. Equipped with SuperClear® IPS technology, it boasts wide viewing angles and breathtaking visuals, perfect for immersive gaming sessions, creative endeavors, and efficient office work. Beyond performance, the monitor's sleek design elevates your workspace aesthetics, combining form and function for a complete package.

Visit Us

www.viewsonic.com

VX2479J-HD-PRO 24" 180Hz Gaming Monitor - ViewSonic Europe

Display Size (in.): 24 Physical Controls: Key 1 facors 10; (in.): 23.8 Panel Type: IPS Tachnology Possical Controls: Not Solicet, Audo Adjust, Mark 2, Key 3, Key 2, Key 2, Key 2, Key 2, Key 3, Key 2, Key 2, Key 2, Key 2, Key 3, Key 2, Key 3, Key 2, Key 2, Key 3, Ke		VA2479J-HD-FRO 24 10		Luiope
Variable Arias (in.):23.8Prigram Continue.8, Key 4, Key 5 (poice)Panel Type:IPS Technologyno Screen Display:Membra 2000Resolution:1920 x 1080OPERATING CONDITIONSResolution Type:I H01 (Full H01)OPERATING CONDITIONSStatic Contrast Ratio:1,000-1 (typ)Temperature:32°F to 104°F (IPC to 40°C)Dynamic Range:HDR 10Humalty (non-condensing):23°F to 104°F (IPC to 40°C)Hgh Dynamic Range:LEDVESA Compatible:100 x 100 mmBrighmas.250 cdm² (typ)Frequency Morzionta:40 - 130°FZColors:6.010 (bit FRC)Frequency Morzionta:40 - 130°FZColors:6.bit (bit FRC)Frequency Morzionta:40 - 130°FZRefresh Rate (M2):3000 Hra (M1)Haight Adjust (mm):130Curvative:FieldSetWare solution140°FZCurvative:FieldSetWare solution140°FZPicker-Free:YesYes160°FZColor Gamut:SetWare solutionNot (Bit):10.6Picker-Free:YesNot (Bit):10.6Picker-Free:YesSetWare solution14.1Picker-Free:YesNot (Bit):10.6Picker-Free:YesSetWare solution14.1Picker-Fr	DISPLAY		CONTROLS	
Newsite Area (in.):2.8.8	Display Size (in.):	24	Physical Controls:	
Pand Type:PR TechnologyOn Screen Display:WeinMode, Courts, Weind, WeindResolution Type:1920 x 1080MerciaMerciaResolution Type:1410 (Full H0) DFRATING CONDITION State Contrast Ratio:1000-1 (typ)Temperature:32% to 93% to 93%Bigh Dynamic Range:HDR10HUmidity (non-condening):20% to 93% to 93%High Dynamic Range:LEDVESA Compatible:100 x 100 mmBrightness:250 cdm² (typ)MEUT SIGNAL30 - 202KHzColors:16.7MFrequency Morizontal:30 - 202KHzColors:16.9MEUT SIGNAL100 x 100 mmAspect Ratio:16.9MEUT SIGNALMIOS - HDM (v1.4.) PCI-EWeing Angles:16.9MIOS - MON (v1.4.) PCI-EWeing Angles:17.8% hortcontal, 17.8% weins100MIOS - HDM (v1.4.) PCI-EBacklight Life (Hours):30000 Hrs (MIN)Height Adjust (ms):60 / 202*Backlight Life (Hours):30000 Hrs (MIN)Height Adjust (ms):60 / 202*Variable Refresh Rate (H2):Software abulton10.610.6Color Gamut:NTSC 72% isze (Typ) selfs: 101% act (Typ)10.410.6Color Gamut:102A/1080Mercin2.82.8Software abulton (max):120A/1080Mercin2.81.8Color Gamut:120A/1080Mercin2.3 x 15.8 x 7.1Pice Resolution (max):120A/1080Mercin2.3 x 15.8 x 7.1Pice Resolution (max):120A/1080Mercin2.3 x 15.8 x 7.2 <td>Viewable Area (in.):</td> <td>23.8</td> <td>Thysical Controls.</td> <td> ,</td>	Viewable Area (in.):	23.8	Thysical Controls.	,
Resolution: 1920 ± 1880 Mathem Margin August, Satup Mathem Margin August, Satup Mathem Margin August, Satup Mathem Margin August, Satup Mathem Margin Mathematica Satu Contrast Ratio: 1920 ± 1880 OPERATING CONDITIONS Resolution Type: FMD (Full MD) Hemperature: 20% to 90% 20% to 90% Migh Dynamic Range: HDR10 WEXL MOUNT 20% to 90% 20% Light Source: LED VEXL MOUNT 30 - 202KHZ 20% Colors: 16.7M Frequency Morizonial: 30 - 202KHZ 20% Colors: 16.7M Frequency Morizonial: 30 - 202KHZ 20% Colors: 16.9 Frequency Morizonial: 30 - 202KHZ 30% Sapest Ratio: 16.9 Frequency Morizonial: 30% 10% Visung Angles: 178* horizonial: 178* working Jiglal Sync: Jiglal Sync: 30% Color Gama: 178* horizonial: 178* working Sinte Ortsand Hadipist, Hori Mori Mori Margin Mill, Hori Mori Margin Mill, Ho	Panel Type:	IPS Technology	On Screen Display:	ViewMode, Color Adjust, Manual Image Adjust, Setup
Static Contrast Ratio: 1.000.1 (typ) Temperature: 327 F to 104'F (0'C to 40'C) Dynamic Contrast Ratio: 50M.1 Humidi (non-condensing): 20% to 90% High Dynamic Range: HDR10 WALL MOUNT 100 × 100 mm Light Source: LED WALL MOUNT 100 × 100 mm Brightness: 250 colm' (typ) Frequency Vertica: 30 ~ 202KHz Colors: 16.7 M Frequency Vertica: 30 ~ 202KHz Aspect Ratio 16.8 Frequency Vertica: 40 ~ 180Hz Response Time (MPRT): 1ms Digital Syna: TMDS - HDMI (r.4.), PCI-EE Response Time (MPRT): 108 Source: Source: Source: Refresh Rate (H2): 108 Software solution Till (Forward/Back): -5° / 22° Variable Refresh Rate FreeSyna FreeSyna Net (Ins): 10.6 Color Gamut: NTS: 72% size (TYp) Net (Ins): 10.6 Source: Solf Gamut: Source: Net Without Stand (hs): 2.4 Source: Readesoution (ma): 1202x1080	Resolution:	1920 x 1080		
Dynamic Contrast Ratio: 50M:1 Humidity (non-condensing): 20% to 90% High Dynamic Range: HDR10 WALL MOUNT Light Source: LED VESA Compatible: 100 x 100 mm Brightness: 250 odm? (typ) HPUT SIGNAL Frequency Horizontal: 30 - 202KHz Color Space Support: 8 bit (6 bit + FRC) Frequency Vertical: 48 - 180Hz Aspect Ratio: 16.7 M Frequency Vertical: 48 - 180Hz Aspect Ratio: 16.9 M UDEO INPUT TMDS - HDMI (r1.4), PCI-E Weens Angles: 178* horizontal, 178* vertical Service: 00° Backlight Life (Hours): 30000 Hrs (Min) Service: 00° Curvature: Flat Swice: 00° 00° Variable Refresh Rate (H2): 180 Swice: 00° / 90° 90° / 90° Color Gamut: NEG: 107% sites (Typ) Frequency Holizontal (Ibs): 6.1 6.1 Color Gamut: 1920x1080 Frequency Holizontal (Ibs): 6.1 6.1 Color Gamut: 1920x1080 Frequency Holizontal (Ibs):<	Resolution Type:	FHD (Full HD)	OPERATING CONDITIONS	
High Dynamic Range:HDR10WALL MOUNTLight Source:LEDVESA Compatible:100 x 100 mmBrightness:250 cdm? (typ)HPUT SIGNAL30 - 202KHzColors:16.7MFrequency Vertical:48 - 180HzColors Sace Support:8.bit (6.bit + FRC)Frequency Vertical:48 - 180HzAspect Ratio:16.9YIDEO INPUT48 - 180HzResponse Time (MPRT):1msUgital Syne:TMDS - HDMI (v1.4), PCI-ESackight Life (Hours):30000 Hrs (Min)Bight Adjust (mn):130Curvature:FlatSwwei:90°Backight Life (Hours):180TII (Forward/Back):-5* / 22"Variable Rafeesh Rate Technology:FreaSyneFied (IMPERIAL)90° / 90°Variable Rafeesh Rate Technology:FreaSyneFied (IMPERIAL)10.6Color Gamt:NTSC: 72% izer (Typ) NTSC: 72% izer (Typ)Gross (Iss):10.6Variable State:0.275 mm (H) x0.275 mm (V)WEIGHT (IMPERIAL)VEIGHTPied State:0.275 mm (H) x0.275 mm (V)VEIGHT (IMPERIAL)2.8Color Gamt:1920x1080Gross (Iss):4.8Color Gamt:1920x1080Pieksing (m):2.3 x 15.5 x 7.1Pick Resolution (max):1920x1080Pieksing (m):2.1 3 x 14.84-19.86 x 8.99Mac@ Resolution (max):1920x1080Pieksing (m):21.33 x 14.84-19.86 x 8.99Mac@ Resolution (max):1Pieksing (m):541.86 x 377-507 x 22.83DisplayPart:1Pieksing (m):541.86 x	Static Contrast Ratio:	1,000:1 (typ)	Temperature:	32°F to 104°F (0°C to 40°C)
Light SourceLEDVESA Compatible::100 x 100 mmBrightness:250 cd/m² (typ)INPUT SIGNAL30 - 202KHzColors:16.7MFrequency Horizontal:30 - 202KHzColor Space Support:8 bit (6 bit + FRC)Frequency Horizontal:30 - 202KHzAspect Ratio:16.90VIDEO INPUTMDS - HDMI (v1.4), PCI-EResponse Time (MPRT):1msDigital Sync:TMDS - HDMI (v1.4), PCI-EResponse Time (MPRT):1msDigital Sync:TMDS - HDMI (v1.4), PCI-EWewing Angles:176* horizontal, 176* verticalSwivei:90°Curvature:FlatSwivei:90°Refresh RateFreeSyncFiltSwivei:90°Low Blue Light:Saftware solutionTIII (Forward/Back):- 5* / 22*Low Blue Light:Saftware solutionNet (Ms):10.6Flacker-Free:YesYes Erz % size (Typ)Gross (lab):14.1Sufrace Treatment:Antiler, Hard Coaling (M)Net (Wilto:4.8Color Gamut:NTS: 72% size (Typ)Gross (kg):6.4Mac@ Resolution (max):192Dx1080DIMENSIONS (IMPERIAL) (WXHXD)PC Resolution (max):192Dx1080DIMENSIONS (IMPERIAL) (WXHXD)PC Ges Sould Out:1Packaging (m.):21.33 x 14.34-19.96 x 8.99Mad@ Resolution (min):1200x1080Physical (mh):21.33 x 14.34-19.96 x 8.90Mad@ Resolution (min):1200x1080Physical (mh):54.168 x 377-507 x 228.3DightyPort:1Packaging (mm):5	Dynamic Contrast Ratio:	50M:1	Humidity (non-condensing):	20% to 90%
Bightness:250 cd/m' (yp)INPUT SIGNAL	High Dynamic Range:	HDR10	WALL MOUNT	
Bage Bage Bage Bage Bage Bage Bage Bage	Light Source:	LED	VESA Compatible:	100 x 100 mm
Cutous 10.1m Frequency Vertical: 48 - 180Hz Color Space Support: 8 bit (6 bit + FRC) Frequency Vertical: 48 - 180Hz Aspect Ratio: 16:3 VIDEO INPUT TMDS - HDMI (vf.4), PCLE Response Time (MPRT): 1ms Digital Syne: TMDS - HDMI (vf.4), PCLE Weing Angles: 178* horizontal, 178* vertical Bit (6 bit + FRC) Bit (6 bit + FRC) Swivel: 3000 Hrs (Min) Height Adjust (mm): 130 Curvature: FreeSync Pivot (Right/Left): 90° / 90° Color Gamut: Software solution Tit (Forward/Back): -5° / 22° Low Blue Light: Software solution Net Without Stand (bs): 6.1 Frequency Mertine: Net (Right/Left): 90° / 90° Surface Treatment: Anti-Glare, Hard Coating (3H) Net (Mis): 6.1 Color Gamut: 1920x1080 Gross (kg): 6.4 Mac@ Resolution (max): 1920x1080 IMERNSIONS (IMPERIAL) (WX+XD) PC Operating System: MacOS Isoled Physical (mn): 2133 x 14.84-19.96 x 8.99 Physical (in.	Brightness:	250 cd/m² (typ)	INPUT SIGNAL	
Cubic Space Support: a bit (b bit P PC) Vietness (b bit P PC) Aspect Ratio: 16-9 Vietness (b bit P PC) Digital Sync: Synce Synce Digital Sync: Synce	Colors:	16.7M	Frequency Horizontal:	30 ~ 202KHz
Response Time (MPRT):InsDigital Syme:TMDS - HDMI (v1,4), PC-E Backlight Life (Hours):Digital Syme:TMDS - HDMI (v1,4), PC-E Backlight Life (Hours):Backlight Life (Hours):30000 Hrs (Min)Height Adjust (mm):130Curvature:FlatSwivel:90°Refresh Rate (Hz):180Titi (Forward/Back):-9° / 22°Variable Refresh RateFreeSynePivol (Right/Left):90° / 90°Variable Refresh RateFreeSynePivol (Right/Left):90° / 90°Low Blue Light:Software solutionWEIGHT (IMPERIAL)Swivel:Color Gamut:NTSC: 72% size (Typ) RGB: 101% size (Typ)Rofes (Isb):6.1Color Gamut:NTSC: 72% size (Typ) RGB: 101% size (Typ)Software SolutionNet Without Stand (ibb):6.1Surface Treatment:Anti-Giare, Hard Coating (A) Mack Resolution (max):1920x1080Net Without Stand (kg):2.8PC Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WX+XD)PC Operating System:Windows 10/11 cartifled mac/DS testedPhysical (in.):2.13.3 x 14.84-19.96 x 8.90Not Micro Stand (Conserve):1Physical (mm):541.86 x 377-507 x 22.8.3Physical (mm):12.00Software SolutionDisplayPort:1Physical (mm):541.86 x 377-507 x 22.8.3Physical (mm):541.86 x 377-507 x 22.8.3Physical (mm):541.86 x 377-507 x 22.8.3DisplayPort:1Physical (mm):541.86 x 377-507 x 22.8.3Physical (mm):2.00Curverset, E.ACC	Color Space Support:	8 bit (6 bit + FRC)	Frequency Vertical:	48 ~ 180Hz
Response limic (MFR1): Tms Digital sync:: DisplayPort (v1.4) Tms Viewing Angles: 176° horizontal, 176° vertical FRGONOMICS FRGONOMICS Backlight Life (Hours): 30000 Hrs (Min) Height Adjust (mm): 130 Curvature: Flat Swivel: 90° Refresh Rate (H2): 180 Titt (Forward/Back): -5° / 22° Variable Refresh Rate Teachnology: FreeSync Pivot (Right/Left): 90° / 90° Low Blue Light: Software solution NtretCHT (IMPERIAL) NtretCHT (IMPERIAL) Filcker-Free: Yes Net (Kips): 6.1 1.0.6 Color Gamut: NTSC: 72% size (Typ) SrGS: 101% size (Typ) Refree Kips): 14.1 1.0.6 Surface Treatment: Anti-Giare, Hard Coating (3H) Net (%g): 4.8 6.4 COMPATIBILITY Net K(sg): A.8 6.4 3.3 3.4 4.8 PC Resolution (max): 1920x1080 DMEINSIONS (IMPERIAL) (WEXHXD) 2.3 3.3 4.84-19.96 x 8.99 Mac@ Resolution (mix): 1 Preacaging (m.): </td <td>Aspect Ratio:</td> <td>16:9</td> <td>VIDEO INPUT</td> <td></td>	Aspect Ratio:	16:9	VIDEO INPUT	
Vewing Angles:178° horizontal, 178° vertical Backlight Life (Hours):DisplayFol (VII.4)Backlight Life (Hours):30000 Hrs (Min)Height Adjust (mm):130Curvature:FlatSwivel:90°Refresh Rate (H2):180Tilt (Forward/Back):5° / 22°Variable Refresh Rate Technology:FreeSyncPivol (Right/Left):90° / 90°Low Blue Light:Software solutionTilt (Forward/Back):5° / 22°Low Blue Light:Software solutionTilt (Forward/Back):5° / 22°Low Blue Light:Software solutionNet Without Stand (Ibs):6.1Color Gamut:NTSC: 72% size (Typ) sRGE: 101% size (Typ)Forss (Ibs):14.1Visual Size:0.275 mm (H) x 0.275 mm (V)Net (Kg):4.8COMPATIBILITYPC Resolution (max):1920x1080Gross (kg):6.4COMPATIBILITYIndows 10/11 certified; macOS testedForss (kg):6.4PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1Physical (in.):120x1080DIMENSIONS (IMPERIAL) (WX+XD)Packaging (mn):607.8 396 x 180Physical Without Stand (In.):21.33 x 14.84-19.96 x 8.99Physical (in.):1.301.30Power in:Do Socket (Center Positive)Power in:Co Socket	Response Time (MPRT):	1ms	Digital Sync:	TMDS - HDMI (v1.4), PCI-E -
Backlight Life (Hours): 30000 Hrs (Min) Height Adjust (mm): 130 Curvature: Flat Swivel: 90° Refresh Rate (Hz): 180 Tilt (Forward/Back): -5° / 22° Variable Refresh Rate Technology: FreeSync Pivot (Right/Left): 90° / 90° Low Blue Light: Software solution Net (Winbut Stand (Ibs): 6.1 Flicker-Free: Yes Net (Winbut Stand (Ibs): 6.1 Color Gamut: NSTSC: 72% size (Typ) sRGE: 101% size (Typ) sRGE: 101% size (Typ) Gross (Ibs): 14.1 Surface Treatment: Anti-Glare, Hard Coating (3H) Net (Winbut Stand (Ibs): 6.4 COMPATIBILITY 1920x1080 DiffersiOSIOS (IMPERIAL) (WX+KD) Packaging (in.): 2.3 9.13.3 x 14.84–19.96 x 8.99 Mac9 Resolution (max): 1920x1080 DiffersiOSIOS (IMPERIAL) (WX+KD) Packaging (mn): 61.45 x 377-507 x 22.8.3 DisplayPort: 1 Packaging (mn): 61.45 x 377-507 x 22.8.3 DisplayPort: 1 Packaging (mm): 64.16 s 323 x 43.5 Power Supplor: 20W PackAGE CONTENTS: FREACH, WEEE, EAC	Viewing Angles:	178º horizontal, 178º vertical		DisplayPort (V1.4)
Curvature:FlatSwivel:90°Refresh Rate (Hz):180Titt (Forward/Back):-5° / 22°Variable Refresh RateFreeSyncPivot (Right/Left):90° / 90°Low Blue Light:Software solutionWEIGHT (IMPERIAL)Flicker-Free:YesNet Without Stand (lbs):6.1Color Gamut:NTSC: 72% size (Typ) arGB: 101% size (Typ)Gross (lbs):14.1Surface Treatment:Anti-Giare, Hard Coating (3H)WEIGHT (IMPERIAL)Surface Treatment:Anti-Giare, Hard Coating (3H)Net (kg):2.8COMPATIBILITY1920x1080Gross (kg):6.4PC Resolution (max):1920x1080Gross (kg):6.4Mac® Resolution (max):1920x1080PIMENSIONS (IMPERIAL) (WX+XD)PC Operating System:'macOS testedPhysical (in.):21.33 x 14.84-19.96 x 8.99Mac® Resolution (min):1920x1080Physical (in.):21.33 x 14.84-19.96 x 8.99PNMENSIONS (IMPERIAL)21.33 x 14.84-19.96 x 8.99Physical (in.):21.33 x 14.84-19.96 x 8.99Power in:DC Socket (Center Positive)Physical (in.):21.33 x 14.84-19.96 x 8.99Power in:DC Socket (Center Positive)Physical (in.):21.48 x 323 x 43.5Power in:DC Socket (Center Positive)Physical (in.):541.86 x 377-507 x 228.3Physical Without Stand (ing):2.8WConsumption (max):28WConsumption (max):28W26WConterNS:Consumption (max):28W26WConterNS:Consumption (max):		30000 Hrs (Min)		130
Refesh Rate (H2):180Titt (Forward/Back):6' / 22'Variable Refresh Rate Technology:FreeSyncPivot (Right/Left):90° / 90°Low Blue Light:Software solutionNTSC: 72% size (Typ) sRGB: 101% size (Typ)Nt (Ibs):1.0.6Flicker-Free:YesMt (Ibs):6.11.0.6Olor Gamut:NTSC: 72% size (Typ) sRGB: 101% size (Typ)Rot (Usb):6.1Surface Treatment:Anti-Glare, Hard Coating (M)Net Without Stand (Ibs):4.8COMPATIBILITYNot (Stand (Kg):2.86.4PC Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WX-TV)PC Operating System:Windows 10/11 certifiet; macOS testedPackaging (in.):2.3 y 15.6 x 7.1Physical (min):1920x1080Physical (m.):21.33 x 14.84-19.96 x 8.99Physical (min):1920x1080Physical (m.):21.33 x 14.84-19.96 x 8.99Som Audio Out:1Physical (mm):541.86 x 377-507 x 228.3Som Audio Out:1Physical (mm):541.86 x 377-507 x 228.3Power in:Di Socket (Center Positive)Physical (mm):541.86 x 377-507 x 228.3Power in:CO Socket (Center Positive)Physical (mm):541.86 x 377-507 x 228.3Power in:Co Socket (Center Positive)Physical (mm):541.86 x 377-507 x 228.3Power in:Co Socket (Center Positive)Physical (mm):541.86 x 377-507 x 228.3Power in:Co Socket (Center Positive)Physical (mm):541.86 x 377-507 x 228.3Power in:Co Socket (Ce	,	× ,		
Variable Refresh Rate Technology:FreeSyncInt (CMINDUM),0.7 LeVariable Refresh Rate Technology:FreeSyncPivot (Right/Left):90° / 90°Low Blue Light:Software solutionPivot (Right/Left):90° / 90°Flicker-Free:YesNt (Sis):10.6Color Gamut:Nt 75C: 72% size (Typ) sRGB: 101% size (Typ)Net (kis):6.1Sufface Treatment:0.275 mm (H) x 0.275 mm (V)WEIGHT (METRIC)Surface Treatment:Anti-Glare, Hard Coating (3H)Net (kg):4.8COMPATIBILITYNet Without Stand (kg):2.8PC Resolution (max):1920x1080Gross (kg):6.4PC Operating System:1920x1080Mac® Resolution (max):1920x1080PC Operating System:1920x1080JIMENSIONS (IMFERIAL) (WXHXD)Packaging (in.):21.33 x 14.84~19.96 x 8.99Physical (in.):21.33 x 12.72 x 1.71CONNECTOR20Physical (in.):Simm Audio Out:1HDMI 1.4:2Power in:DC Socket (Center Positive)Power in:DC Socket (Center Positive)Power in:CC. CE EMC, CB, RoHS, ErPower in:20WPOWER20WEco Mode (Conserve):17WConsumption (typical):24WConsumption (typical):24WVoltage:AC 100-240VStand-by:0.5WPower Supply:Eternal Power AdaptorPower Supply:Eternal Power AdaptorPower Supply:Eternal Power Adaptor	Refresh Rate (Hz):	180		
Technology:PreesyncPreesyncPreesyncLow Blue Light:Software solutionWEIGHT (IMPERIAL)Flicker-Free:YesNet Without Stand (lbs):6.1Color Gamut:NTSC: 72% size (Typ) srGB: 101% size (Typ) srGB: 101% size (Typ) srGB: 101% size (Typ) srGB: 101% size (Typ)Net Without Stand (lbs):6.1Display Entry0.275 mm (H) x 0.275 mm (V)WEIGHT (IMPERIAL)Net Without Stand (lbs):14.1Surface Treatment:Anti-Glare, Hard Coating (3H)Net (Kg):4.8COMPATIBILITY1920x1080Gross (kg):6.4PC Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WX+KD)PC Operating System:macOS testedPackaging (in.):21.33 x 14.84~19.96 x 8.99Mac® Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71Display Port:1Packaging (mm):607 x 396 x 180Display Port:1Physical (mm):541.86 x 377-507 x 228.3Power in:DC Socket (Center Positive)Physical (mm):541.86 x 323 x 43.5Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5Power in:Center Action (Center Positive)Physical (mm):541.86 x 323 x 43.5Power in:Consumption (typical):24WPhysical (Consumption (typical):24WConsumption (typical):24WPhysical (Conter)Physical (the chine)Voltage:Ac 1010-240VPhace and phose of in allow)Phace and phose of in allow)<	. ,			
Low Bide Light:Software solutionNet (lbs):10.6Flicker-Free:YesNTSC: 72% size (Typ) size (Typ)NtW (thout Stand (lbs):6.1Color Gamut:NTSC: 72% size (Typ) size (Typ)Gross (lbs):14.1Pixel Size:0.275 mm (H) x 0.275 mm (V)WEIGHT (METRIC)Surface Treatment:Anti-Glare, Hard Coating (3H)Net (kg):4.8COMPATIBILITY1920x1080Gross (kg):6.4PC Resolution (max):1920x1080JMENSIONS (IMPERIAL) (WX-XD)PC Operating System:1920x1080Packaging (in.):21.33 x 14.84-19.96 x 8.99Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 14.84-19.96 x 8.99Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71DisplayPort:1Physical (mm):541.86 x 377-507 x 22.8.3DisplayPort:0.C Socket (Center Positive)Physical (mm):541.86 x 337-507 x 22.8.3Power in:0.C Socket (Center Positive)Physical Without Stand (m):541.86 x 337 x 4.8.4.5Power in:0.20WCenter Cell CC 13 / CEE2.9.1NPower fuiction (max):24WPhycical Conter Positive)Physical Without Stand (m):Consumption (typical):24WPhycical Conter Positive)Physical Conter Positive)Power Supply:26WConter Cell 3 / CEE2.9.1NPhycical Conter Positive)Consumption (max):28WConter Cell 3 / CEE2.9.1NPhycical Conter Cell 3 / CEE2.9.1NConsumption (max):24WColl Cell 3 / CEE2.9.1NPhycical		FreeSync		90 / 90
Flicker-Free: Yes Net Without Stand (lbs): 6.1 Color Gamut: NTSC: 72% size (Typ) sR GB: 101% size (Typ) Net Without Stand (lbs): 6.1 Pixel Size: 0.275 mm (H) x 0.275 mm (V) WEIGHT (METRIC) Surface Treatment: Anti-Glare, Hard Coating (3H) Net (kg): 4.8 COMPATIBILITY Net (kg): 2.8 6.4 Mac® Resolution (max): 1920x1080 Gross (kg): 6.4 Mac@ Resolution (max): 1920x1080 DIMENSIONS (IMPERIAL) (WX+XD) PC Operating System: Windows 10/11 certified; macOS tested Packaging (in.): 21.33 x 14.84-19.96 x 8.99 Mac@ Resolution (min): 1920x1080 Physical Without Stand (in.): 21.33 x 12.72 x 1.71 CONNECTOR 1 Physical (in.): 21.33 x 12.72 x 1.71 DisplayPort: 1 Physical (mm): 641.86 x 377-507 x 228.3 Physical (mm): 624.86 x 377-507 x 228.3 Physical (mm): 541.86 x 377-507 x 228.3 Physical (mm): 0.50% Regulations: CE, CE EMC, CB, ROHS, Er REACH, WEEE, EAC, UKSEPRO Consumption (typical): 24W Act 100-240V<	Low Blue Light:	Software solution		10.6
Color Gamut: NTSC: 72% size (Typ) RGB: 101% size (Typ) Gross (lbs): 14.1 Pixel Size: 0.275 mm (H) x 0.275 mm (Y) Gross (lbs): 14.1 Surface Treatment: Anti-Glare, Hard Coating (3H) WEIGHT (METRIC) 4.8 COMPATIBILITY Net Without Stand (kg): 2.8 6.4 Mac@ Resolution (max): 1920x1080 Gross (kg): 6.4 Mac@ Resolution (max): 1920x1080 JMENSIONS (IMPERIAL) (WX+XD) PC Operating System: Windows 10/11 certified; macOS tested 23.9 x 15.6 x 7.1 ONECTOR 1920x1080 Physical Without Stand (in.): 21.33 x 14.84-19.96 x 8.99 Somm Audio Out: 1 1 10 CONNECTOR 1 Packaging (mm): 607 x 396 x 180 Power in: DisplayPort: 1 9hysical Without Stand (mm): 541.86 x 377-507 x 228.3 Physical Without Stand (mm): 541.86 x 377-507 x 228.3 Physical Without Stand (mm): 541.86 x 377-507 x 228.3 Power in: DC Socket (Center Positive) Physical Without Stand (mm): 541.86 x 377-507 x 228.3 Consumption (max): 28W <	Flicker-Free:	Yes		
Surface Treatment:Anti-Glare, Hard Coating (3H)Net (kg):4.8COMPATIBILITYNet (kg):2.8PC Resolution (max):1920x1080Gross (kg):6.4Mac® Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WXHXD)PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1Mac@ Resolution (min):1920x1080Packaging (in.):21.33 x 14.84-19.96 x 8.99Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71CONNECTORImmension (Max):2.3Sa. x 12.72 x 1.71JisplayPort:1Packaging (mm):607 x 396 x 180Power in:DC Socket (Center Positive)Physical (mm):541.86 x 323 x 43.5POWERCE, CE EMC, CB, RoHS, ErGENERALConsumption (typical):24WPackaGE CONTENTS:CE, CE EMC, CB, RoHS, ErConsumption (max):28WVX2473J-HD-PRO x1, 3-pin Phy (IEC C13 / CEE22) x1, HDMI Cable (x1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VRecycle/Disposal:Please dispose of in accordance with local, start or federal laws.Youranty:External Power AdaptorRecycle/Disposal:Please dispose of in accordance with local, start or federal laws.ADDITIONAL HARDWARE1Warranty:"Warranty offered may differ or federal laws.Kensington Lock Slot:1*Warranty offered may differ or federal laws.	Color Gamut:			
ConductionFind outpoint of coding (with)TestCOMPATIBILITY1920x1080Gross (kg):6.4Mac® Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WX+XD)PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1PC Operating System:1920x1080Packaging (in.):21.33 x 14.84~19.96 x 8.99Mac® Resolution (min):1920x1080Physical (in.):21.33 x 14.84~19.96 x 8.99Mac® Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71DINENSIONS (METRIC) (WX+XD)Packaging (mm):607 x 396 x 180HDMI 1.4:2Physical (mm):541.86 x 377~507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 337~507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5POWEREco Mode (optimize):20WCE, CE EMC, CB, RoHS, EFConsumption (typical):24WPACKAGE CONTENTS:Physical Ci 3 / CE22) x1, HDMI Cable (v1.4'; Male-Male), t, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VPACKAGE CONTENTS:Please dispose of in accordance with local, state or refered alaws.Power Supply:External Power AdaptorPlease dispose of in accordance with local, state or refered alaws.Power Supply:11Warranty:Please dispose of in accordance with local, state or refered alaws.Kensington Lock Slot:1Warranty offered may differ from market to market to market	Pixel Size:	0.275 mm (H) x 0.275 mm (V)	WEIGHT (METRIC)	
PC Resolution (max):1920x1080Gross (kg):6.4Mac@ Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WXHXD)PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):21.33 x 14.84~19.96 x 8.99Mac@ Resolution (min):1920x1080Physical Without Stand (in.):21.33 x 12.72 x 1.71Dimensional Constructor1DIMENSIONS (METRIC) (WXHXD)3.5mm Audio Out:1Packaging (mm):607 x 396 x 180HDMI 1.4:2Physical (mm):541.86 x 377~507 x 228.3Power in:DC Socket (Center Positive)Physical (mm):541.86 x 323 x 43.5POWEREco Mode (conserve):17WRegulations:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROConsumption (typical):24WPACKAGE CONTENTS:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROVoltage:AC 100-240VPACKAGE CONTENTS:Please dispose of in accordance with local, state or federal laws.Notadi-by:0.5WAC 100-240VRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.Power Supply:External Power AdaptorWarranty:"Warranty: offederal aws."Resolution Lock Slot:11	Surface Treatment:	Anti-Glare, Hard Coating (3H)	Net (kg):	4.8
Mac@ Resolution (max):1920x1080DIMENSIONS (IMPERIAL) (WXHXD)PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 14.84~19.96 x 8.99Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71DIMENSIONS (METRIC) (WXHXD)21.33 x 12.72 x 1.71DIMENSIONS (METRIC) (WXHXD)Ackaging (mm):607 x 396 x 180Physical (inm):541.86 x 377~507 x 228.3DisplayPort:1Physical (inm):541.86 x 337 x 43.5Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 332 x 43.5Power in:DC Socket (Center Positive)Fegulations:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UKFSEPROPower in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 332 x 43.5Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5Power Supply:20WCE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UKFSEPROCE, CE EMC, CB, RoHS, Er Male x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VPhysical ContentTS:Philo Cable (r1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Notage:AC 100-240VStard -by:0.5WPhilo Cable (r1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Power Supply:External Power AdaptorPlease dispose	COMPATIBILITY		Net Without Stand (kg):	2.8
PC Operating System:Windows 10/11 certified; macOS testedPackaging (in.):23.9 x 15.6 x 7.1Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 14.84~19.96 x 8.99Physical Without Stand (in.):21.33 x 14.84~19.96 x 8.99Physical Without Stand (in.):21.33 x 12.72 x 1.71DIMENSIONS (METRIC) (WXHXD)3.5mm Audio Out:1HDMI 1.4:2DisplayPort:1Power in:DC Socket (Center Positive)POWERCE, CE EMC, CB, ROHS, ETEco Mode (Conserve):17WEco Mode (conserve):17WConsumption (typical):24WConsumption (max):28WVoltage:AC 100-240VStand-by:0.5WPower Supply:External Power AdaptorADDITIONAL HARDWARE1Kensington Lock Slot:1Kensington Lock Slot:1	PC Resolution (max):	1920x1080	Gross (kg):	6.4
PC Operating System:macOS testedPhysical (in.):21.33 x 14.84~19.96 x 8.99Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 12.72 x 1.71CONNECTORPhysical Without Stand (in.):21.33 x 12.72 x 1.71J.Somm Audio Out:1Image: Stand (in.):21.33 x 12.72 x 1.71HDMI 1.4:2Physical (in.):607 x 396 x 180Power in:DC Socket (Center Positive)Physical (imm):541.86 x 377~507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5POWEREco Mode (conserve):17WEco Mode (optimized):20WConsumption (typical):24WPacKaGE CONTENTS:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROYoltage:AC 100-240VPACKAGE CONTENTS:V22479J-HD-PRO x1, 3-pin Plug (IEC C13 / CE22) x1, Quick Start Guide x1 Quick Start Guide x1 Qu	Mac® Resolution (max):	1920x1080	DIMENSIONS (IMPERIAL) (W	/XHXD)
Mac@ Resolution (min):1920x1080Physical (in.):21.33 x 14.84~19.96 x 8.99Mac@ Resolution (min):1920x1080Physical Without Stand (in.):21.33 x 12.72 x 1.71S.5mm Audio Out:1DisplayPort:607 x 396 x 180HDMI 1.4:2Physical (mm):607 x 396 x 180power in:DC Socket (Center Positive)Physical (mm):541.86 x 377~507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5POWERTWCE, CE EMC, CB, RoHS, ErEco Mode (Conserve):17WRegulations:CE, CE EMC, CB, RoHS, ErConsumption (typical):24WPACKAGE CONTENTS:CE, CE EMC, CB, RoHS, ErConsumption (max):28WPACKAGE CONTENTS:VX2479J-HD-PRO x1, 3-pinVoltage:AC 100-240VRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.Power Supply:External Power AdaptorPlease dispose of in accordance with local, state or federal laws.ADDITIONAL HARDWARE1Warranty:Warranty offered may differ from market to market	PC Operating System:		Packaging (in.):	23.9 x 15.6 x 7.1
CONNECTOR21.33 x 12.72 x 1.713.5mm Audio Out:1HDMI 1.4:2DisplayPort:1Power in:DC Socket (Center Positive)POWERCE, CE EMC, CB, RoHS, ETEco Mode (Conserve):17WEco Mode (conserve):17WEco Mode (optimized):20WConsumption (typical):24WConsumption (typical):24WVoltage:AC 100-240VStand-by:0.5WPower Supply:External Power AdaptorADDITIONAL HARDWARE1Kensington Lock Slot:1Marcel Kalter*Warranty offered may differ from market to market			Physical (in.):	21.33 x 14.84~19.96 x 8.99
3.5mm Audio Out:1Import Signal		1920X1080	Physical Without Stand (in.):	21.33 x 12.72 x 1.71
HDMI 1.4:2Packaging (mm):607 x 396 x 180DisplayPort:11Physical (mm):541.86 x 377~507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5POWEREco Mode (Conserve):17WEmeral And		1	DIMENSIONS (METRIC) (WX	HXD)
DisplayPort:1Physical (mm):541.86 x 377-507 x 228.3Power in:DC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5POWEREco Mode (Conserve):17WGENERALEco Mode (optimized):20WRegulations:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROConsumption (typical):24WPACKAGE CONTENTS:V22479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.Power Supply:External Power AdaptorWarranty:Please dispose of in accordance with local, state or federal laws.ADDITIONAL HARDWARE1Warranty:*Warranty offered may differed from market to market			Packaging (mm):	607 x 396 x 180
Power in: POWERDC Socket (Center Positive)Physical Without Stand (mm):541.86 x 323 x 43.5FOWEREco Mode (Conserve):17WImage: CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROEco Mode (optimized):20WVX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Consumption (max):28WVX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VStand-by:0.5WPower Supply:External Power AdaptorADDITIONAL HARDWARE1Kensington Lock Slot:1			Physical (mm):	541.86 x 377~507 x 228.3
POWEREco Mode (Conserve):17WRegulations:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROEco Mode (optimized):20W20WVX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Consumption (max):28WPACKAGE CONTENTS:VX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VPACKAGE CONTENTS:Please dispose of in accordance with local, state or federal laws.Stand-by:0.5WRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.ADDITIONAL HARDWARE1Warranty:"Warranty offered may differ from market to market"			Physical Without Stand (mm):	541.86 x 323 x 43.5
Eco Mode (Conserve):17WRegulations:CE, CE EMC, CB, RoHS, Er REACH, WEEE, EAC, UkrSEPROEco Mode (optimized):20WVX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male) x1, AC/DC Adapter x1 Quick Start Guide x1Consumption (max):28WPACKAGE CONTENTS:VX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.Power Supply:External Power AdaptorPlease dispose of in accordance with local, state or federal laws.ADDITIONAL HARDWARE1Warranty:*Warranty offered may differ from market to market		DO SOUREL (CEITEL POSITIVE)	GENERAL	
Eco Mode (optimized):20WUkrSEPROConsumption (typical):24WPACKAGE CONTENTS:VX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 Quick Start Guide x1Voltage:AC 100-240VPACKAGE CONTENTS:Please dispose of in accordance with local, state or federal laws.Stand-by:0.5WRecycle/Disposal:Please dispose of in accordance with local, state or federal laws.ADDITIONAL HARDWARE1Warranty:"Warranty offered may differ from market to market"		17W	Regulations:	CE, CE EMC, CB, RoHS, ErF REACH, WEEE, EAC,
Consumption (typical):24WPACKAGE CONTENTS:VX2479J-HD-PRO x1, 3-pin Plug (IEC C13 / CEE22) x1, HDMI Cable (v1.4; Male- Male) x1, AC/DC Adapter x1 	. ,			
Consumption (max): 28W Voltage: AC 100-240V Stand-by: 0.5W Power Supply: External Power Adaptor ADDITIONAL HARDWARE 1 Kensington Lock Slot: 1	, , ,		PACKAGE CONTENTS:	Male) x1, AC/DC Adapter x1,
Voltage: AC 100-240V Stand-by: 0.5W Power Supply: External Power Adaptor ADDITIONAL HARDWARE External Power Adaptor Kensington Lock Slot: 1	,			
Stand-by: 0.5W Recycle/Disposal: Please dispose of in accordance with local, state or federal laws. Power Supply: External Power Adaptor Warranty: *Warranty offered may different from market to market Kensington Lock Slot: 1 Year	,			
Power Supply: External Power Adaptor Interview Power Adaptor Warranty: *Warranty offered may differed may	-		Recycle/Disposal:	accordance with local, state
ADDITIONAL HARDWARE Warranty: *Warranty offered may differ from market to market Kensington Lock Slot: 1	•			
Kensington Lock Slot: 1	,	External Power Adaptor	Warranty:	*Warranty offered may differ
		1	··,·	trom market to market
	Cable Organization:	Yes		