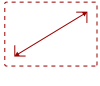


VP2786-4K - 27" COLORPRO™ 4K UHD IPS MONITOR WITH COLORPRO WHEEL TRUE 10-BIT COLOR, 90W USB C

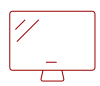
## **Key Features**

- 27 Inch 4K UHD (3840x2160p) IPS monitor with thin bezels, HDR10 and 60Hz refresh
- In addition to fast data, audio and video transfer, USB-C also provides quick 90W charging over a single cable
- 100% Adobe RGB and 98% DCI-P3, Rec. 709 and Delta E<2 accuracy
- This monitor has been certified as capable of reproducing Pantone Matching System colors
- A ColorPro Wheel helps you fine-tune colors and adjust calibration with exquisite precision
- A detachable magnetic hood reduces screen reflections and glare for incredibly precise colors
- The VP2786-4K supports laptops, PCs, Macs and more with USB-C, HDMI, USB , DisplayPort, micro DP inputs

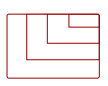








IPS **PANEL** 



3840 X 2160 RESOLUTION



## Product **Description**

The ViewSonic® ColorPro™ VP2786-4K is a 27" professional monitor that delivers outstanding visual performance and amazing color accuracy. With 3840 x 2160 Ultra HD resolution, true 10-bit color, and color coverage of 100% Adobe RGB and 98% DCI-P3, the VP2786-4K showcases your work with incredible color performance. An integrated ColorPro Wheel provides easy and accurate color calibration for precise performance, while certifications from Fogra and G7 ensure high quality print performance. USB-C connectivity helps to simplify your workspace by delivering audio, video, data and up to 90W of power delivery over a single universal cable. To ensure precise, uniform color, each of our monitors is factory calibrated to deliver an amazing Delta E<2 value. With amazing design and technology, and an intuitive user-friendly interface, the VP2786-4K delivers everything professional content creators demand in a monitor.

## Specifications

More Information	
UPC	766907016130
Screen Size	27
Viewable Area (in.)	27
Panel Type	IPS
Display Resolution	3840 x 2160
Display Resolution	4K (3840x2160)
Static Contrast Ratio	1,300:1
Dynamic Contrast Ratio	20,000,000:1
Light Source	LED
Brightness	350 cd/m2
Colors	1.07B
Color Space Support	10-bit true
Aspect Ratio	16:9
Response Time (Typical GTG)	5ms
Viewing Angles	178º horizontal, 178º vertical
Backlight Life (Hours)	30,000
Panel Surface	Anti-Glare type, Hard-coating (3H), Haze 25%
PC Resolution (max)	3840 X 2160
Mac® Resolution (max)	3840 X 2160
USB Type A	4
USB Type B	1
USB Type C	1
Micro USB	1
3.5mm Audio Out	1
HDMI 2.0 In	2
DisplayPort	1
Internal Speakers	3W (x2)
Eco Mode (Conserve)	67W
Eco Mode (optimized)	77W
Consumption (typical)	89W
Consumption (max)	92W
Voltage	100-240 VAC, 50-60Hz
Stand-by	0.5W

Power Supply	Internal
Cable Organization	No
Headphone Hook	No
Kensington Lock Slot	1
Physical Controls	Joystick key: Up, Right, Down, Left, Center; Power
On Screen Display	Input Select, Color Model, ViewMode, Audio Adjust, Setup Menu
Temperature	32-104º F (0 - 40º C)
Humidity (non-condensing)	20-90%
VESA Compatible	100 x 100 mm
Frequency Horizontal	15 ~ 204 KHz
Frequency Vertical	24 ~ 120 Hz
Height Adjust	130 mm / 5.1 in
Swivel	60º
Tilt (Forward/Back)	3º / 21º
Net (lbs)	18.4
Net Without Stand (lbs)	10.8
Gross (lbs)	29
Net (kg)	8.3
Net Without Stand (kg)	4.9
Gross (kg)	13.2
Packaging (in.)	27.2 " (W) x 19.9 " (H) x 8.9 " (D)
Physical (in.)	24.1 " (W) x 17.68~22.41 " (H) x 9.1 " (D)
Physical Without Stand (in.)	24.1 " (W) x 14.1 " (H) x 2.2 " (D)
Packaging (mm)	692 mm (W) x 505 mm (H) x 225 mm (D)
Physical (mm)	613 mm (W) x 449.11~569.11 mm (H) x 232 mm (D)
Physical Without Stand (mm)	613 mm (W) x 358 mm (H) x 55 mm (D)
Regulations	cTUVus, FCC-B, ICES003, Energy Star 8.0, EPEAT Silver, CEC, NOM, Mexico Energy
Package Contents	LCD Display, Power Cable, USB-C Cable, HDMI cable, USB-A/B Cable, Quick Start Guide, ColorPro Wheel, Magnetic Monitor Hood
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
Warranty	Three-year limited warranty on parts, labor and backlight
UPC: 766907016130	

UPC: 766907016130







## Contact Sales ViewSonic.com

888.881.8781 email: salesinfo@viewsonic.com