## Key **Features**

- Ultimate Precision : 100% Adobe RGB & 98% DCI-P3 with True 10-bit Color
- Perfect From Screen to Print: Fogra and Idealliance Certification as printout quality guarantee for flawless soft proofing.
- Maximum Palette Power: Our exclusive ColorPro Sense leverages the Pantone system and empowers you to detect and choose hues to find a perfect match, even offering multiple suggestions.
- Instant Color Adjustment: Our exclusive ColorPro Wheel puts color calibration and adjustments at your fingertips with Adobe Software and onscreen displays
- Portable Darkroom: Foldaway hood attaches instantly to eliminate ambient light when you need to "go dark"



## Product **Description**

Introducing ViewSonic ColorPro VP86 Series Professional Monitor with an integrated color calibrator plus 100% Adobe RGB, 98% DCI-P3 with True 10-bit Color. Designed exclusively to meet the visual needs of world-class photographers, illustrators, and various artists, ColorPro stands apart through a marriage of the latest tech and human touch. Unmatched color capability combine with award-winning ergonomic design and fingertip controls for outstanding visual performance at all times. With integrated access to Adobe and Capture One editing software, ColorPro was created to surpass any expectations through elegant design, cutting-edge technology, and a simple, intuitive interface for easy color adjustment.

Visit Us

www.viewsonic.com

DISPLAY CONNECTOR WEIGHT (IMPERIAL) 27 USB 3.2 Type A Down Stream: 18.4 Display Size (in.): Net (lbs): Viewable Area (in.): 27 USB 3.2 Type B Up Stream: Net Without Stand (lbs): 10.8 USB 3.2 Type C Up Stream; DisplayPort Alt mode : Panel Type: IPS Technology Gross (lbs): 29 1 (90W power charger) 3840 x 2160 WEIGHT (METRIC) Net (kg): 8.3 UHD (Ultra HD) Resolution Type: 3.5mm Audio Out: 1 Net Without Stand (kg): 4.9 Static Contrast Ratio 1,300:1 (typ) HDMI 2.0 (with HDCP 2.2): 2 13.2 Gross (kg): Dynamic Contrast Ratio: 20M:1 DisplayPort: **DIMENSIONS (IMPERIAL) (WXHXD)** High Dynamic Range: HDR10 3-pin Socket (IEC C14 / CEE22) 27.2 x 19.9 x 8.9 Power in: Packaging (in.): Light Source: LED Physical (in.): 24.1 x 17.68~22.41 x 9.1 Brightness: 350 cd/m<sup>2</sup> (typ) AUDIO Physical Without Stand (in.): 24.1 x 14.1 x 2.2 3Watts x2 Internal Speakers: 1.07B Colors: **DIMENSIONS (METRIC) (WXHXD) POWER** 10 bit true Color Space Support: 692 x 505 x 225 Packaging (mm): 45W Eco Mode (Conserve): Aspect Ratio 16:9 613 x 449 11~569 11 x 232 Physical (mm): Eco Mode (optimized): 55W Response Time (Typical GTG): Physical Without Stand (mm): 613 x 358 x 55 Consumption (typical): 67W Response Time (GTG w/OD): 5ms GENERAL 178° horizontal, 178° vertical Consumption (max): 70W Viewing Angles: cTUVus, FCC-B, ICES003, Energy Star, EPEAT, CEC, NOM, Mexico Energy, CE, CE EMC, CB, RoHS, ErP, AC 100-240V Backlight Life (Hours): 30000 Hrs (Min) Stand-by: 0.5W Curvature: Flat Regulations: REACH, WEEE, EAC, UkrSEPRO, BSMI, RCM, VCCI, PSE, CCC, China RoHS, China Energy Label Internal Power Supply Power Supply: Refresh Rate (Hz): 60 ADDITIONAL HARDWARE Low Blue Light: Software solution Kensington Lock Slot 1 Flicker-Free: Yes VP2786-4K x1, 3-pin Plua Yes (IEC C13 / CEE22) x1, HDMI Cable (v2.0; Male-Male) x1, USB A/B Cable (v3.2; Male-Cable Organization: Adobe RGB: 113% size / 100% coverage (Typ)
DCI-P3: 112% size / 98%
coverage (Typ)
EBU: 151% size / 100% CONTROLS PACKAGE CONTENTS: Male) x1, USB Type-C Cable Joystick key: Up, Right, Down, Left, Center; Power Physical Controls: (Male-Male) x1, Quick Start Guide x1, Hood x1, ColorPro Wheel x1 coverage (Typ) REC709: 152% size / 100% Input Select, Color Mode, ViewMode, Audio Adjust, Setup Menu Color Gamut: coverage (Typ) SMPTE-C: 165% size / 100% On Screen Display: Please dispose of in accordance with local, state or federal laws. Recycle/Disposal: coverage (Typ) NTSC: 108% size (Typ) sRGB: 152% size / 100% coverage (Typ) **OPERATING CONDITIONS** 32°F to 104°F (0°C to 40°C) \*Warranty offered may differ from market to market Temperature: 20% to 90% Humidity (non-condensing): Pixel Size: 0.155 mm (H) x 0.155 mm (V) Energy Star standards, EPEAT Power Management: WALL MOUNT Anti-Glare, Hard Coating (3H) Surface Treatment: 100 x 100 mm VESA Compatible: COMPATIBILITY INPUT SIGNAL PC Resolution (max): 3840x2160 Frequency Horizontal: 15 ~ 204KHz Mac® Resolution (max): 3840x2160 Frequency Vertical: 24 ~ 120Hz Windows 10/11 certified; macOS tested PC Operating System: VIDEO INPUT Mac® Resolution (min): 3840x2160 TMDS - HDMI (v2.0), PCI-E -DisplayPort (v1.4), Micro-Packet - Type C Digital Sync: **ERGONOMICS** Height Adjust (mm): 120 120°

Copyright © ViewSonic Corporation 2000-2024. All rights reserved.

-3° / 21°

90° / 90°

Tilt (Forward/Back):

Pivot (Right/Left):