ThinkVision P24h MONITOR

IMMERSIVE IMAGERY FOR PRODUCTIVE PROFESSIONALS.



VIEWING PERFECTION + EXCEPTIONAL CONVENIENCE

Immersive imagery, borderless screen and features for ultimate convenience. The ThinkVision P24h-10 Monitor delivers exquisite detail across the 23.8" QHD (2560 x 1440) IPS-type screen, featuring factory-calibrated accuracy, flicker-free display and innovative TÜV eye comfort certification. The elegant design is enhanced with convenient one-cable connection for video, power and data. It's a perfect display solution for professionals and creatives alike.

WHY YOU SHOULD BUY THE THINKVISION P24h-10 MONITOR



Convenient One-cable Connection

A single USB-C cable delivers video (DisplayPort 1.2), data (USB 3.0¹) and power to a notebook, tablet or smartphone. Plus, 5 digital ports make device connectivity easy.



Impressive QHD Performance

QHD (2560 x 1440) resolution means exquisite detail across the 23.8" borderless IPS-type screen (1.77x more pixels than FHD), 99% sRGB color gamut ensures accuracy and consistency.



Elegant and User-friendly

90° pivot design and a compact footprint make this a perfectly stylish display for any home or office environment - perfect for multi-screen applications.

THE THINKVISION P24h-10 MONITOR IS BEST SUITED FOR

Designers, engineers and other creative professionals who demand the most accurate, consistent color for highly-detailed work.

Power users whose high-performance devices and advanced software require a display that enables maximum productivity.



Young, technology-focused professionals who value the versatility of a monitor that delivers consistent performance with a variety of devices.



















ThinkVision P24h-10 MONITOR



SPECIFICATIONS

DISPLAY		DIMENSIONS (W x D x H)	
Panel Size Panel Type Backlight Resolution Aspect Ratio Anti-Glare Borderless Screen Screen Dimensions (W x H) (mm) Maximum Brightness (Typical) Viewing Angle (H/V at CR 10:1) Contrast Ratio (Typical) Dynamic Contrast Ratio Pixel Pitch (mm) Color Gamut (CIE 1931) Display Colors (Typical) Response Time	23.8" Wide IPS WLED 2560 x 1440 16:9 Yes Yes 526.848 (H) x 296.352 (V) 300 cd/m² 178°/178° 1000:1 3M:1 0.2058 99% sRGB 16.7 Million 4/6/14 ms (G-to-G)	Size Packed (mm) (inches) Size Unpacked with Stand (mm) (inches) Size Unpacked without Stand (Monitor Head Only) (mm) (inches) Stand Base Footprint Area (mm / inches) Weight Packed Unpacked Monitor Head Only	635 x 188 x 422 25" x 7.4" x 16.61" 540.2 x 261.75 x 373.4 21.26" x 10.3" x 14.7" 540.2 x 46.45 x 325.98 21.26" x 1.82" x 12.83" 250 x 250 / 9.84" x 9.84" Starting at 19.73 lbs (8.95 kg) Starting at 12.54 lbs (5.69 kg) Starting at 8.42 lbs (3.82 kg)
SIGNAL INPUT		POWER CONSUMPTION	
Video Input Signals Video Cables Supplied (Length)	2 x HDMI 1.4 + USB-C + DisplayPort 1.2 + DisplayPort-Out USB-C - USB-C Cable (1.8 m)	Typical Maximum Sleep-Mode Off-Mode	24 W 120 W <0.5 W <0.5 W
SIGNAL INTERFACE / PERFORMANCE Audio Audio-Out		Power Supply Power Voltage	Internal 90 VAC - 264 VAC
Audio	, (4410 041		

MECHANICAL

OSD Languages

Tilt Angle (Front / Back)	-5°/ 30°
Cable Management	Yes
Kensington Lock	Yes
VESA Mounting	Yes (100 mm)
Bezel Color	Raven Black
Bezel Width	
Top (mm / inches)	2 / 0.08"
Bottom (mm / inches)	22 / 0.87"
Sides (mm / inches)	2 / 0.08"

English, French, Italian,

Chinese, Russian

German, Spanish, Japanese,

COMPLIANCE

Arsenic-Free Glass	Yes
PVC-Free	Yes
Mercury-Free	Yes
EPEAT	Silver
ENERGY STAR Rating	8.0
ULE	Gold
TCO	7.0
TCO Edge	2.0
TÜV Eye Comfort Certification.	Yes
RoHS (EU 2002/95/EC)	Yes
China Energy Efficiency Standard	Tier 2
Windows Certification	Windows 7 / Windows 10





WWW.LENOVO.COM

Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates a defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen 1; 10 Gbit/s for USB 3.1 Gen 2 & 20 Gbit/s for USB 3.2.