

# ThinkVision P32pz-30 Mini-LED Monitor

## Maestro of color, contrast, and sustainability.

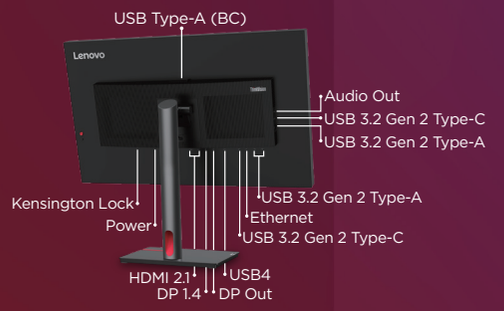
Smarter technology for all

Your dependable partner for content creation.

A go-to for graphic design and video creation, the ThinkVision P32pz-30 is the world's 1<sup>st</sup> USB4 31.5-inch Mini-LED docking monitor. It gives you the capability of one cable docking, along with 140W charging for the connected computer. You can view multiple projects side-by-side as the 31.5-inch, borderless screen gives you ample space. Its 3840 x 2160 resolution and quantum dot technology give you truly life-like visuals! With excellent color space coverage (98% DCI-P3, 99% Adobe RGB) and color accuracy (Avg. Delta E<1), the monitor makes the perfect display for any sort of color grading or content creation work. Thanks to its VESA certified HDR 1000 imaging technology, mastering HDR content has never been a more pleasing experience. Its 1152 zones in the Mini-LED backlight displays outstanding brightness and darkness and helps minimize the halo effect so that you get to enjoy the best HDR viewing and editing experience. Connecting your monitor to your computers, speakers, the internet, and to an additional monitor is now a breeze, thanks to the plethora of I/O ports - 2 x HDMI 2.1, 1 x DP 1.4, USB4, DP 1.4 Out, Ethernet, and Audio Out. The availability of a KVM switch, an ethernet port, Picture-In-Picture and Picture-By-Picture support, and multiple inputs let you multitask and switch seamlessly between two PCs. Additionally, you can also now connect your storage devices and additional peripherals directly to the monitor, thanks to the USB 3.2 Gen 2<sup>1</sup> hub that gives a high-speed connection. Getting to a comfortable position is easy with the ergonomic stand and its wide range of adjustments. Its compatibility with the ThinkVision VoIP Stack<sup>2</sup>: MC60 Monitor Webcam and MS30 Monitor Soundbar allow you to enjoy enhanced audio and video quality if required. The ThinkVision P32pz-30 Mini-LED Monitor is environmentally friendly too since it's made with recycled metal and comes in bio-based<sup>3</sup>, plastic-free packaging.



### Features of ThinkVision P32pz-30 Mini-LED Monitor



#### For the best color work

The ThinkVision P32pz-30 Mini-LED Monitor's 3840 x 2160 resolution gives you the most vivid visuals for graphics and video content. In-Plane Switching panel stays clear and consistent even at wide viewing angles. You now get the most genuine HDR experience, thanks to the VESA certified HDR 1000 imaging technology. If color work is important to you, then this monitor should be too, given its excellent color accuracy (Avg. Delta E<1) and color space coverage (98% DCI-P3, 99% Adobe RGB).

#### For the best of connectivity

Whether it be hard drives, professional mics, HD webcams, or any other accessory, the availability of a plethora of ports (2 x HDMI 2.1, 1 x DP 1.4, USB4, DP 1.4 Out, Ethernet, audio out, and a USB 3.2 Gen 2<sup>1</sup> hub) gives you the flexibility to plan out your setup just the way you like. With the ThinkVision P32pz-30 Mini-LED Monitor, charging your laptop has never been quicker, thanks to the USB4 (40 Gbps) port that lets you charge at up to 140W and an additional USB-C port to charge your mobile at up to 15W.

#### Better for the planet and for you

If you're conscious about your impact on the planet, then the ThinkVision P32pz-30 Mini-LED Monitor is just the choice for you. With the use of recycled metal in the design, smart energy and brightness tuning for energy savings, and bio-based<sup>3</sup> plastic-free materials in the packaging, it adds to your efforts to be more sustainable! CO<sub>2</sub> offset service allows you to go a step further in doing your part for the planet by leaving zero to a minimal carbon footprint. Additionally, the ergonomic stand lets you get the most desired position.

<sup>1</sup> 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 as defined by the respective USB specifications: 5 Gbit/s for USB 3.2 Gen 1; 10 Gbit/s for USB 3.2 Gen 2 & 20 Gbit/s for USB 3.2 Gen2x2. | <sup>2</sup> Sold separately. | <sup>3</sup> Partly.

# ThinkVision P32pz-30 Mini-LED Monitor

## Display

### Panel Size

31.5-inch

### Panel Type

3-side Borderless In-Plane Switching

### Backlight

WLED

### Aspect Ratio

16:9

### Resolution

3840 x 2160

### Viewing Angle (H x V @ CR 10:1)

178° / 178°

### Refresh Rate

60Hz

### Brightness (Typical)

600 cd/m<sup>2</sup>

### Brightness (Peak)

1200 cd/m<sup>2</sup>

### Contrast Ratio (Typical)

1000:1

### Dynamic Contrast Ratio (Typical)

3M:1

### Color Gamut (Coverage Ratio)

98% DCI-P3 (CIE 1976),  
99% Adobe RGB, 80.5% BT2020

### Color Support (Typical)

1.07 Billion

### Color Depth

10-bit (8+FRC)

### HDR Compliance

Yes (DisplayHDR™ 1000, HDR10, HLG)

### Local Dimming

Yes (1152 zones)

### Anti-Glare

Yes

## Connectivity

### Video Signal

1 x USB4 (40 Gbps)  
2 x HDMI 2.1  
1 x DP 1.4  
1 x DP 1.4 Out

### Audio Signal

1 x Audio Out (3.5 mm)

### USB Hub

Yes

### Ethernet

Yes (10M/100M/1000M)

### USB Upstream

1 x USB 3.2 Gen 2<sup>1</sup> Type-A  
1 x USB4 Type-C<sup>2</sup>

### USB Downstream

4 x USB 3.2 Gen 2<sup>1</sup> Type-A (1 x BC1.2)  
1 x USB 3.2 Gen 2<sup>1</sup> Type-C<sup>2</sup> (Up to 15W)

## Multimedia

### Modular Camera/Speaker Support

Yes (Optional Support<sup>3</sup>)

## Special Features

### Factory Calibration

Yes (Avg. Delta E<1)

### PIP/PBP

Yes

### KVM Switch

Yes

## Software

Lenovo ThinkColour  
(Lenovo Display Control Center)<sup>4</sup>

## Smart Sensor

Yes (Ambient Light Sensor,  
Human Detection Sensor)

## Power

### USB4 (DP Alt Mode) Power Delivery<sup>5</sup>

Up to 140W (PD3.1)

### USB Type-C<sup>2</sup> (Downstream) Power Delivery<sup>5</sup>

Up to 15W

### Smart Power

Yes

## Mechanical

### Tilt Angle (Front / Back)

-5° / 23.5°

### Swivel Angle (Left / Right)

-45° / 45°

### Lift (Max. Range)

155 mm

### Pivot

90°

### VESA Mount Capability

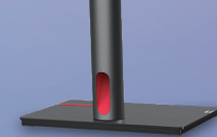
Yes (100 x 100 mm)

### Kensington Lock Slot

Yes

### Cable Management

Yes



<sup>1</sup> 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 as defined by the respective USB specifications: 5 Gbit/s for USB 3.2 Gen 1; 10 Gbit/s for USB 3.2 Gen 2 & 20 Gbit/s for USB 3.2 Gen2x2. | <sup>2</sup> USB Type-C and USB-C are registered trademarks of USB Implementers Forum. | <sup>3</sup> Compatible with ThinkVision VoIP Stack: MC60 Monitor Webcam and MS30 Monitor Soundbar. | <sup>4</sup> This software can only be used with Windows 10 & Windows 11. | <sup>5</sup> Listed as maximum capacity of power delivery. Actual capacity of power delivery may vary depending upon devices connected or monitor configuration, and may decline with downstream USB ports connected or higher brightness setting.

© 2022 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, U.S.A., Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, ThinkVision, and ThinkColour are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product, and service names may be trademarks or service marks of others.

Specifications may vary depending upon region.

Smarter  
technology  
for all

Lenovo