

ThinkVision

Designing environmentally responsible products for a more sustainable future

At Lenovo ThinkVision, we design monitor products with sustainability and user experience in mind. Our goal is to empower both enterprises and individual consumers with thoughtful visual technology choices that are better for the planet.



Increasing the use of recycled materials

By using recycled steel and plastics in our monitors, we're committed to reducing the environmental impact of our products.

From January 2019 to December 2023:



61,532,354 monitors containing recycled plastics were shipped.



18,756 tons of recycled plastics were used to manufacture monitors.

By FY2025/26:



of Lenovo PC products¹ will contain PCC (post-consumer recycled content) plastics, including notebooks, desktops, workstations, and monitors.

ThinkVision Gen 30 Monitors are the latest examples of our commitment

In Gen 30 Monitors containing plastic components of over 25g:

ThinkVision P32pz/P27pz-30 Mini-LED Monitors include:



PCC ABS in the rear cover and



PCC ABS in the bezel and stand

Other Gen 30 monitors include:



PCC ABS

ThinkVision P32pz/P27pz-30 Mini-LED Monitors are incorporating recycled metals:

Stand:



PCC aluminum

Main frame:



recycled steel at least



We lead with the latest industry standards

We're guided by stringent industry standards to ensure our efforts have a positive impact on users, their communities, and the planet.



ThinkVision Monitors meet the iNEMI definition of low halogen, except for PCB assembly and cables. Some monitors fully meet the iNEMI definition of low Halogen².



of ROW ThinkVision Gen 30 Monitors are **UL GREENGUARD GOLD certified**, representing the highest industry standard for reducing harmful airborne chemical emissions.



Learn more about our environmental, social, and governance (ESG) efforts at www.lenovo.com/ESG.

- Excludes tablets and accessories
- The Company supports the definition of "low halogen" electronics as defined in the "iNEMI Position Statement on the 'Definition of Low-Halogen' Electronics (BFR/CFR/PVC-Free)"
- * Data derived from testing under Lenovo laboratory conditions and standards