

ThinkVision

Taking a circular approach to smarter climate actions

From creating more energy-efficient products to reducing carbon emissions across our supply chain and product lifecycle, supporting the circular economy is a Lenovo-wide focus.



Certified to the highest industry standards

Today, ThinkVision Monitors are leading the way in being kinder to the environment.







All ThinkVision Gen 30 monitor purchases offer Lenovo CO₂ Offset Services



The services help you offset the estimated emissions from your monitor's lifecycle by supporting climate action projects verified by the United Nations, Gold Standard®, and Climate Action Reserve.



To date, Lenovo has helped commercial companies offset more than **1M metric tonnes** of CO₂ associated with the purchase of their IT equipment.



Lenovo patented Smart Power

Energy efficiency is a top priority for today's consumers and businesses. Smart Power¹ is our latest solution.



An intelligent built-in engine that dynamically detects and allocates power to connected USB Type-C devices.



overall power consumption can be reduced for typical use*.



Smart Sensors

It's the little details that make all the difference. Our monitors are designed to think ahead, so you can come and go from your workstation without a hitch.



Ambient light sensors² automatically reduce display brightness based on the light levels in your environment.



Human detection sensors³ turn the display on or off based on movement, reducing power consumption by up to 64%* without compromising performance.



Eco-Mode

Work and create with ease, with less worry about using too much energy.



reduction in power consumption driven by Eco-Mode⁴.



Easier to use less energy when tackling everyday office tasks⁵.

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

- The Smart Power feature comes as standard on ThinkVision Gen 30 Docking Monitors
- ThinkVision T27hv-30, T24mv-30, P27u-20, P27pz-30 and P32pz-30 Monitors
 ThinkVision T27hv-30 and T24mv-30 Monitors
- 1. ThinkVision P32pz/P27pz-30 monitors with Eco-Mode enabled can reduce over 25% power consumption compared to the previous generation of ThinkVision Mini-LED monitors (ThinkVision Creator Extreme).
- Data derived from testing under Lenovo laboratory conditions and standards For more intensive tasks like design or video editing, Mini-LED Monitors are a better fit
- * Data derived from testing under Lenovo laboratory conditions and standards