



## **Category Award**

ASUS VU Nano-ion Series Monitor



Asustek Computer Inc. 華碩電腦股份有限公司

**Company Website** 



## Winning Reason

The standout feature of this display is how it integrates a negative ion air module (Nano-ion) with an everyday screen to provide fresh air for the user for a healthier, more efficient work environment. The device is equipped with an ambient light sensor to automatically adjust screen brightness, saving energy while reducing eye strain. Made from eco-friendly materials, like a mercury-free panel, 85% post-consumer recycled (PCR) plastic, and 100% paper packaging, this display has multiple environmental sustainability certifications. Designed with a sleek profile and a height-adjustable power management clip, the addition of this device to any workspace will leave it tidier and more organized.

## **Product Feature**

- Nano-ion generate to enhance air quality and promote healthy.
- 100% recyclable paper packaging with FSC Mix certified.
- Target to adopt PCR-Plastic 85%, PCB Halogen free and get EPEAT Gold and TCO
  9.
- Energy Star 8.0 compliance and a shortcut bottom for Energy Saving, and alight sensor is included to reduce the waste of energy.
- 3 height options (71mm, 96mm, 121mm) and support VESA wall mount.
- ASUS DisplayWidget Center lets users easily change monitor settings via an intuitive interface.