



Category Award

ASUS AirVision M1





Asustek Computer Inc. 華碩電腦股份有限公司

Company Website

Winning Reason

ASUS's AirVision M1 comes onto the portable display market boasting a light frame, high resolution, and compatibility with computers, phones, and gaming consoles. Anytime you need a big display, this head-mounted device can provide, business or leisure. It has 0.49-inch Micro OLED screens and FreeForm lenses with up to 60% transparency, which display clear high-resolution images without obscuring the real world beyond. When coupled with a computer, users can freely choose the number, position, and size ratio of displays needed, and the device comes with digital eye distance adjustment and head tracking technology. The future is now, and it's functional.

Product Feature

- A productivity tool designed for digital nomads.
- Generate multiple virtual screens that users can customize to their needs, including screen ratio, screen distance, brightness and also allowing users to pin these screens.
- High-transparency optical lens (60% transmittance), allowing users to clearly see their surroundings.
- High wearing comfort: The product design has undergone extensive human engineering testing to provide comfortable wearing experience.

https://bcaward.computex.biz/





Sustainable Tech Special Award

ASUS AirVision M1





Asustek Computer Inc. 華碩電腦股份有限公司

Company Website

Winning Reason

This innovative solution uses micro displays in place of larger ones to effectively reduce the energy demand while also making the device small enough for easy storage and portability to suit the needs of modern living. The designers kept the user in mind, creating a product suitable for a wide range of usage scenarios while also being comfortable to wear and easy on the eyes with high visual clarity all in one sustainable, power-saving device.

Product Feature

- A productivity tool designed for digital nomads.
- Generate multiple virtual screens that users can customize to their needs, including screen ratio, screen distance, brightness and also allowing users to pin these screens.
- High-transparency optical lens (60% transmittance), allowing users to clearly see their surroundings.
- High wearing comfort: The product design has undergone extensive human engineering testing to provide comfortable wearing experience.

https://bcaward.computex.biz/