

LED Ceiling: Studio AR series





Lightweight, for labor-saving LED ceiling installation;

Universal module, independent power supply, and data unit, convenient for screen maintenance;

High brightness, with INFINITE COLORS technology, showing natural light.

Studio AR series

| Pixel Pitch | 3.9 mm, 5.9 mm |
|-----------------------------|--------------------|
| Brightness | 5000 nits |
| Cabinet Size (W x H x D) | 500 x 1000 x 33 mm |
| Scan Rate | ≥1/7 |
| Refresh Rate | ≥7680 Hz |
| Service | Front and rear |

INFINITE COLORS TECHNOLOGY

In terms of luminescence methods, the LED screens based on RGB color models for display have limitations in color reproduction. It leads to discrepancies between actual and expected display, affecting the accuracy of visual communication.

To address this issue, INFILED develops the INFINITE COLORS technology, which adds white LEDs that have all wavelengths of light output, to achieve a higher CRI (color rendering index). By dynamically adjusting the brightness and color temperature of white light, it displays natural light and realizes realistic reproduction of pictures.





Contact our VuePix Infiled experts to discuss your next project

AUS: 1800 883 749 NZ: 09 218 6532 INT: +61 7 5509 4633 I info@vuepix.com I www.vuepix.com