

Easy-Ads Modular Exhibit LED Solution



www.desayopto.com

٢

Developed specifically for the exhibitionbuilding and rental market, the most affordable 496x496mm lightweight and slim modular led tile offers the flexibility to be used for various application. Thanks to its cutting-edge tool-free panel design, it is available to easily build large or small dynamic video screens for various indoor applications, such as exhibition, concerts, TV studio, car shows and sports events etc.

Moreover, its unique dimension of 496x496x55mm enables a seamless integration of LED screens into both the 496x496x62mm and 496x496x55mm modular constructions, for a brilliant and stunning visual experience.







Why choose Easy-Ads modular LED solution?

- Innovative magnet "M-lock" for simper & faster handling.
- Memory-on-board module design for best uniformity.
- ✓ Wireless design for better reliability.
- ✓ Full front & back access for flexible maintenance.
- $\checkmark\,$ Modular design for easy and fast service.
- Vivid color, immersive, stunning. image performance.







Internal cabling design



Thread for adjustable foot, to enable raised floor construction

Tool-free fast locking system

Tool-free interchangeable power box

Possibility to cover back side with hard panel



Magnetic lock

LCD information display

Easy grip module handle

55/62mm



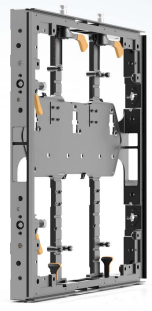
www.desayopto.com

496x496mm¹ modular led tile

496x496mm modular frame

MODULAR DESIGN: 3 modules + 1 led frame + 1 power box = 1 Easy-Ads led tile





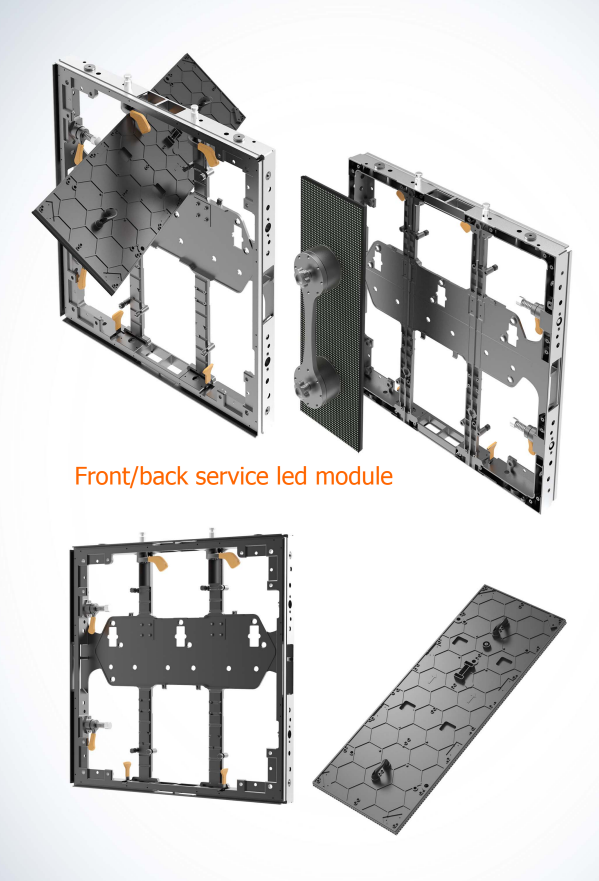






2.58mm/2.95mm modules share the same led frame and power box









Tool-free all-in-one interchangeable power box for simpler and faster service





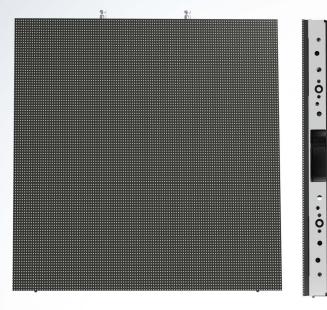






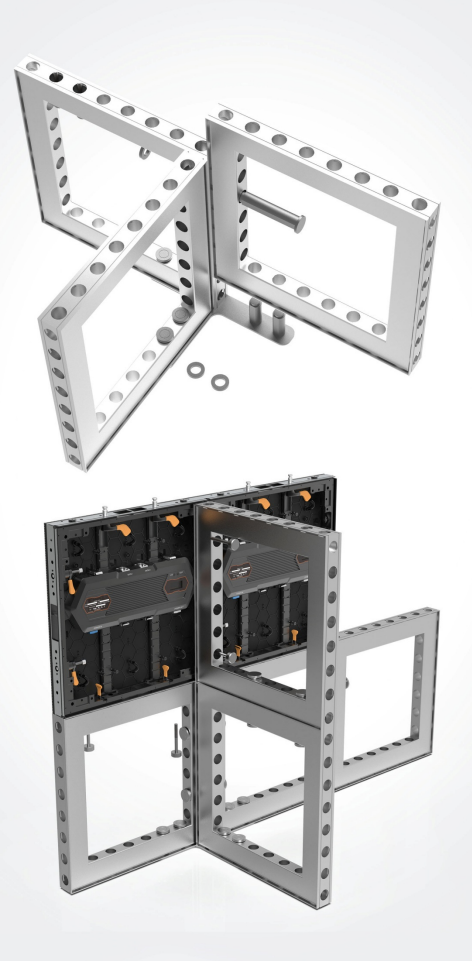
"Magnet assisted lock" and super fast-locking system design, all for easier and simpler setup and dismantling by one single technician.





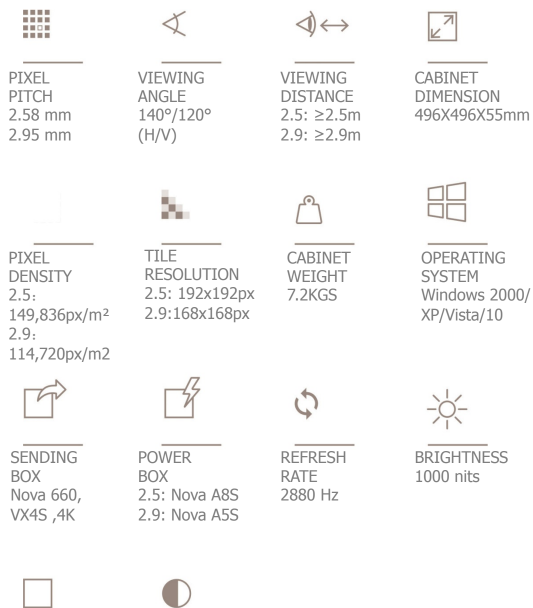








TECHNICAL DATA



GRAYSCALE 2.5: 18 Bits 2.9: 16 Bits



CONTRAST RATIO 2.5: 5000:1 2.9: 6500:1























www.desayopto.com