



MODULAR DLP PANEL

MicroTiles Indoor Display Wall System

Using proven DLP® technology, MicroTiles are specifically designed to maximize image quality in demanding indoor, high ambient light environments. With a superior color palette, MicroTiles offer significantly brighter images in comparison to conventional flat panel LCD and plasma displays. With no practical limit to the number of tiles in a display, MicroTiles produce a virtually seamless canvas with an unlimited number of super-fine pixels. MicroTiles are ideal for a wide range of demanding applications, including architectural elements, out-of-home advertising, command and control video walls, and event production.

70x more pixels than the most popular 4mm surface-mount display LEDs



- **Color reproduction capability that is a full 115% of the NTSC color gamut and exceeds standard LCD flat panels by over 50%**
- **70x more pixels than the most popular 4mm surface-mount display LEDs**
- **Modules can be scaled to any size, shape and orientation, forming a digital canvas with minimal 1mm seams**
- **Lightweight, modular tiles lock together quickly and easily like building blocks**
- **Reliable solid-state components, including LEDs rated at 65,000 hours to half brightness**
- **Built-in sensors that monitor each LEDs performance, allowing the system to detect each other in the array, and automatically adjust brightness and color**

For your next production or event, please contact Tallen Technology Rentals

Scan here for more information about
Tallen Technology Rentals



www.tallen-inc.com

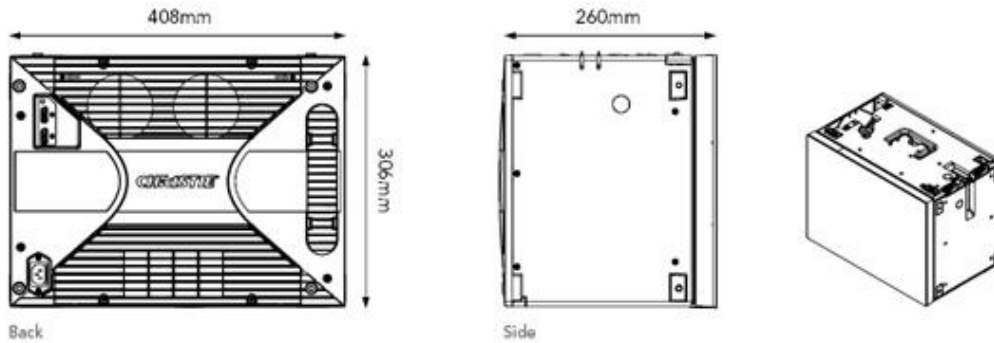
Tallen Technology Rentals
33 Wood Ave South
Iselin, NJ - (866) 825 5361



MODULAR DLP PANEL

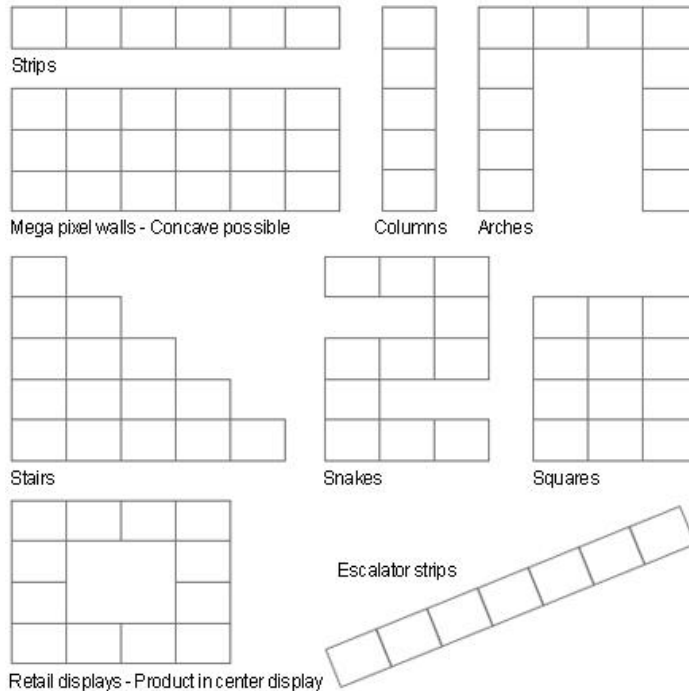
MicroTiles Indoor Display Wall System

Specifications



Configuration

MicroTiles can be configured in any shape and any size. See your ideas come to life, wherever, whenever and however you want



Scan here for more information about
Tallen Technology Rentals



www.tallen-inc.com

Tallen Technology Rentals
33 Wood Ave South
Iselin, NJ - (866) 825 5361