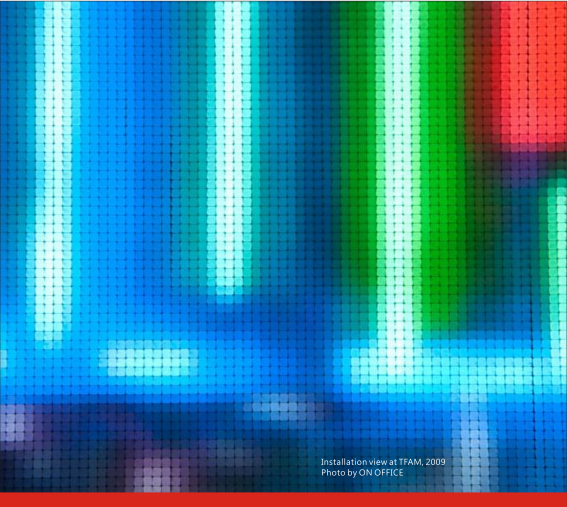
Seamless Display Wall





LITILE - A revolutionary invention of seamless display wall which can make the screen size unlimited...

The sunlight readable and high resolution video wall

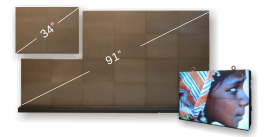
To offer the total solution in the digital signage industry, LITEMAX has launched the world-leading seamless panel wall - LITILE from the beginning of 2008. According to LITILE's four "S" features - Slim, Seamless, Scalable and Sunlight Readable, you can build an unlimited size panel wall. Due to taking Sunlight Readable LCD panel, LITILE can be viewed clear under daylight. The high brightness display wall will be your new marketing tool to catch your target audience easier!

Main Features - 4 "S"

- Sunlight Readable High luminance (>1000 cd/m²) and high resolution (1.7mmx1.7mm with 90% fill factor)
- Seamless Seamless tiling capability
- Scalable Modularflexibility
- Slim

Applications:

- Retail store
- Concert
- Hotel & Casino
- Exhibition
- TV Studio
- Control Room
- Shopping Mall
- Public Information
- Cinema
- Airport/ Station



Cai Guo-Qiang, Illusion II (2006)

8 minutes and 48 seconds, loop Two-channel video installation Videography by John Brost; Edited by Lauren Petty

Installation view at TFAM, 2009 Photo by ON OFFICE



MODULES & ACCESSORIES



LITILE Module

- 34" Sunlight Readable LCD Panel Display
- Seamless, Frameless
- Scalable, MultipleCreative Display Styles
- Slim Mechanical Design



MDU (Modular Display Unit) Controller

- Each MDU can drive up to 6 LITILE modules for a set



Scaler Unit

- Support different video inputs like VGA, DVI and Composite etc.
- Work with MDU to output video with different resolutions.



LITILE Flying Case

- Flight Case Base Plate
- "2 Modules In 1" Design



Cai Guo-Qiang, Illusion (2004)

00:01:30 Three-channel video, transferred to DVD Videography by John Brost; Edited by Lauren Petty

Installation view at TFAM, 2009 Photo by ON OFFICE

Seamless Display Wall

COMPARISON OF LARGE AREA DISPLAY TECHNOLOGIES

۹ ۱	Litile	LCD	Plasma	Rear Projection Cubes	LED 6mm	LED 3mm
Typical Pixel Pitch	1.7mm	0.75mm	1.05mm	1.3mm	6mm	3mm
Full Colour	√ √	~ ~	~ ~		✓	✓
Video and Text	✓	1	1	✓	✓	✓
Low Profile	✓	- V V	V V		✓	1
Sunlight Readable	√ √	1			11	✓
Usable for Displays>106" Diagonal	✓			✓	✓	
High Resolution	✓	1	✓	✓		
Usable From CloseRange (<5m)	✓	1	1	1		
Flexible Format	1			1	1	1
Mullions (mm)	None	Wide	Wide-Medium	Narrow	None	None

✓= Suitable; ✓✓= Highly Suitable



Litile

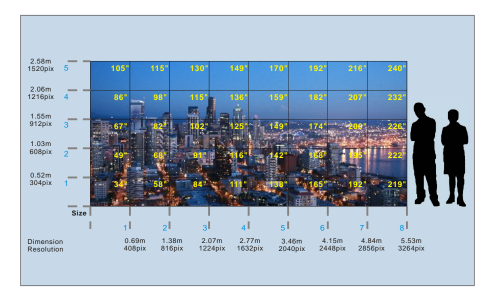
LCD

Plasma

LED

6

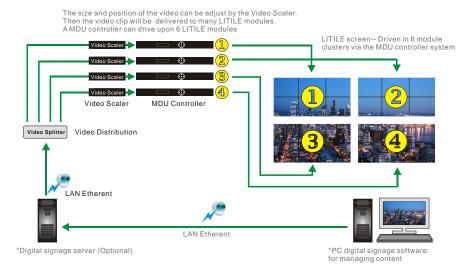
LITILE modules can be arranged into a variety of different screen shapes. The chart below shows the screen diagonal, the associated wall size and the display resolution. LITILE not only allows a breakthrough from the conventional 4:3 and 16:9 aspect ratios, but also more rectangular formats altogether!



In order to provide the total solution of display wall installation, LITEMAX R&D team concentrated on the innovation of the mechanical design by many tests and a long-term research. LITEMAX believes that these specifics below will be useful to setup the robust display wall smoothly and safer.



The flow of LITILE video wall installation can refer to the chart below. After setting the video source from a digital signage server or a media player, the video scaler can do an adjustment to deliver the suitable video or picture to the MDU controller. By the distribution of the MDU controller, the video content will be split and delivered up to six LITILE modules. Stacking the LITILE modules with creativity, your only one LITILE display wall will work and show the most attractive message to your audience.



Seamless Display Wall

LITILE is the only video wall solution with the following unique features and benefits:

High luminance (>1000 cd/m²) and high resolution (1.7mm)

- Near (orfar) distance watching the display wall in a bright location
- Superior image quality LITILE can show more attractive digital content and replace traditional poster or LED wall.
- 1080p High-Definition video support at over 180" video wall



Modular flexibility

The new revenue tool. An exciting and eye-catching unusual shaped screen can allow media agency to entice their clients to create a new business in the competitive advertising industry.



Seamless tiling capability

No visible mullions to break up the image or message



No red, green & blue pixel separation and high pixel fill factor (92%) Lack of pixelation means no Moire interference with TV cameras offering high quality backdrops for TV shows and filmed events

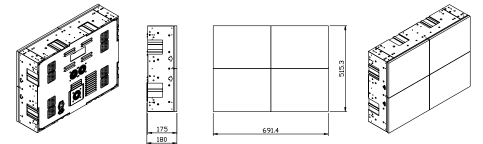


Full colour video and text support

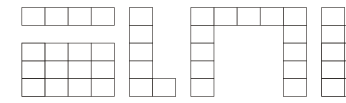
Keep viewers engaged through the combination of information, advertising and entertainment on the same wall.

LITILE MODULE DIMENSION





LITILE modules can be stacked and composed unlimited for different event venues and projects.





Model Number	LITILE	
Physical		
Dimentions	691.4x515.3x180mm	
Diagonal	34" nominal (862.4mm)	
Weight	38kg	
Mounting	Free standing or frame mounting	
Maintenance	On-site 5-min swap time	
Optical		
Resolution (Fibre Optical)	408x304	
Pixel Size	1.7mmx1.7mm with 90% fill factor	
Number of Colors	16.7 million	
Response Time	8ms	
Brightness	up to 1200 cd/m ²	
Dimming Range	10:1 (electronic /manual)	
Contrast Ratio	180:1 in dark room (>10:1 with 10,000 lux ambient)	
Viewing Angle H&V	160°(dark room with CR>10:1)	
Electrical /inputs		
Video Source Video Splitter	DVI, VGA or Composite	
Power Supply	Single Phase, 110-240 V AC	
Power Consumption	250 W	
Environmental		
Operating Temperature Range	0°C to 50°C	
Storage Temperature Range	-20℃ to 60℃	
Operating Humidity Range	20% to 85%, Non Condensing	
Storage Humidity Range	5% to 95%, Non Condensing	

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

Cai Guo-Qiang

Photography by Taipei Fine Arts Museum



How does LITILE compare with LED wall?

There are many reasons to choose LITILE for yournew choice from common video wall solutions. Comparing with LED wall, three mainly reasons of the chosen LITILE module are "High resolution", "sable from close rang (<1m)" and "Lower power consumption". For the detail of LITILE features, please contact with LITEMAX sales.

Can it bewaterproof?

LITILE itself does not support waterproofing. However, after assembling with a specific protector, this solution can be operated sufficiently outdoor.

How do you secure the structure safety?

By the unique user-friendly mechanical design, especially the "hanging ring" and the "easy-alignment lock" design can make sure the structure secure and stable.

How do lassemble a 4x2(m)panel wall?

To assemble a huge LITILE video wall should take some points for a better installation experience. First of all, an exactly flatplatform should be set up. By the user-friendly mechanical design, you can move and install each tile module easily. After installing the first row of modules exactly, the other rows will be composed accurately by the first row. During the whole installation, hanging rings can be used for a safer process of module installation.

Why is only 34" per module?

Due to the research and technology development, 34-inch tile module is the suggested size for free stacking installation nowadays. LITEMAX is going to keep the vision of innovation to supply the newest video solution in future.

How much space should I need to reserve for the rear side?

By means of modules installation and heat dissipation, reserving one meter space is suggested for a better operation environment.

Is it easy to maintain the LITILE module?

Yes. The time of swapping each LITILE module is under 5 minutes.

What is the life of the display?

By the conscientious test of LITILE, the life of each module is over 50,000 hours.

For the lease service of LITILE seamless display wall, please contact Litemax sales.

Litemax Electronics Inc.

8F-2, No.133, Lane 235, Bau-chiau Rd., Shin-dian City, Taipei County, 231, Taiwan Tel : 02-8919-1858 Fax : 02-8919-1300 sales@litemax.com www.litemax.com www.signage.litemax.com



ISO 9001:2008 No.0114-2003-AQ-RGC-RvA

ISO 14001:2004 No. 0115-2003-AE-RGC-RvA



Photography by Taipei Fine Arts Museum



Copyright © 2009 Litemax Inc. LM20091130