

he company (1975, "Large-size LCD panels are still restricted by it size (the world largest LCD anel is 108 in (1) and rightness (normal brightness – 500nits, not suitable for outdoor lications). In addition, the resolution of LED wall is too low to watch it nearby."

To improve these display restrictions, Litemax developed five core technologies, including annight Readable Tech. Optical Fiber Tech, Thermal Dissipation Solution, Video Wall Mechanical Structure and Video.

LITILE34 features Sunlight Readable, a brightness of 1200 nits. LITILE34 modules can be stacked up and become an unlimited-size video wall. Moreover, LITILE34 LCD modules are the same as bricks which can be composed for different activities, applications and places.

At a recent product launch conference, Litemax showed an "L-shape" video wall displaying marketing messages created by LITILE modules.

Go Litemax