

Video

LED Large-Scale Video Screens



LED LARGE SCALE VIDEO SCREENS

LCG-VS - 5mm Pixel Pitch Modular LED System



Project Name

Notes

OVERVIEW

Litecorr should always be your first choice for large-scale outdoor screen applications. We have contrast ratios and color uniformity that are unparalleled in the industry.

A choice of 2 premium quality models for outdoor fixed installations.

LCG-VS-HB: 10,000 nits high brightness package.

LCG-VS-GP: New! 5,000 nits ultra high contrast, Gray Package model+

Litecorr's proprietary electrical and mechanical design represents a dramatic step forward in outdoor LED screen performance, as our unique technologies deliver consistent uniformity, incredible contrast levels, seamless images and unrivaled reliability.

The LCG-VS range offers a choice of three true 5mm pixel pitch 3-in-1 LED screens; standard and high brightness models plus the new and fabulous LCG-VS-GP (Grey Package) that delivers the ultimate high contrast performance and $\geq 6,000$ nits brightness.

True 5mm pixel pitch, true black face, true uniformity – The LCG-VS truly is the new standard for 5mm outdoor displays with an image quality that has to be seen to be believed.

FEATURES

- High contrast screen fact for rich picture quality.
- Litecorr's Dynamic Pixel technology for maximum image resolution.
- Front and rear maintenance options gives flexible service access.
- DDC Controller for user friendly control and diagnostic reporting,
- DC to DC power supply system over 88% high power efficiency (Option).

APPLICATIONS

Best tool for branding, advertising, sport and digital signage

LED LARGE SCALE VIDEO SCREENS

LCG-V - 5mm Pixel Pitch Modular LED System

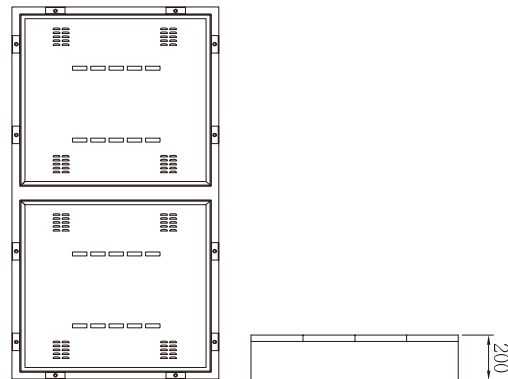
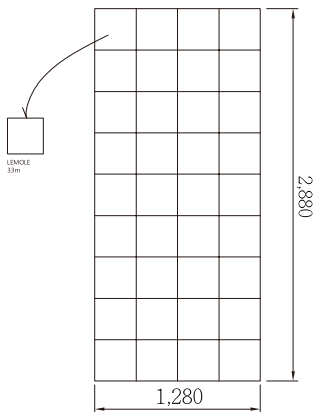
Project Name

Notes

SPECIFICATIONS

Model Number	AOD5XX
Description	Full color LED fixed installation module
Application	Outdoor use for advertising, publicity, video play...etc.
LED configuration	SMD type 3 in 1 LED, ture color
Physical Pixel pitch	5mm
Module Resolution	64*64pixels
Module dimensions	320*320x30mm
Cabinet resolution	256x576pixels
Cabinet dimensions	1,280x2,880x200mm / 1,280x2,880x200mm
Physical pixel density	40,000pixels/m ²
Brightness	≥6,000cd/m ²
View angle	140°/140°
Input voltage	AC 100-240V, 50-60Hz
Maximum power consumption	540w/m ²
Average power consumption	180w/m ²
Signal cabinet Weight	145kg / 125kg
IP class	IP 65
Refresh rate	Over 1,000Hz
Signal input source	Interactive digital video systems, high-definition multimedia interface, high-definition standard data interface
Operating temp.	-10°C- 60°C(14°F-140°F)
Operating life	50,000 hrs

Outline drawing of standard module, (mm)



Assembly Drawing