



Conference Center Solutions

Hong Kong Conference Centre

An Aurora Super Fine Pitch LED Display has replaced the tired looking projection systems to create crisp and bright Full High Definition Displays to facilitate Corporate Events and Presentations.

Incorporating Eco Management Dashboards, Automated control and scheduling and Wireless Casting Aurora is leading the way in Innovation and Quality.

Quick Overview

P1.2 Super Fine Pitch
Wi Fi Casting
ECO operation and Dashboards
Control
Full High Definition





SFP-P1.25



SPECIFICATIONS

ITEM TYPE

TECHNICAL PARAMETERS

Pixel size	1.0mm * 1.0mm
Pixel pitch	1.25mm
Module size	300mm W * 337mm H
Cabinet size	600mm W* 337mm H * 78mm D
Install mode	Hanging/Wall Mount/Stand
Pixel density	640000 dots/m ²
Brightness	>600 nit
Gray scale	16384 - 14 /16 Bit
Drive mode	1/45 scanning, constant current
Refresh rate	>3840Hz
Viewing angle	H>160°, V>160°
Best viewing distance	1-100m
Colors	4.4 Trillion
Source compatibility	CVBS, YC, YUV, RGB, DVI, SDI, HD-SDI, HDMI
Control method	Synchronous
Power parameter	AC220V/110V±10%, 50-60Hz, single phase.4.2V output
Power consumption	Max:540W/m ² , Average:180W/m ² related to brightness and displayed content
Life span	> 100,000 hours
Warranty	3yrs / 1yr onsite
Working temperature, humidity	Temperature: -10°C—45°C; Humidity: 10%—90%RH
Net weight rate	<32.5Kg /m ²
IP grade	IP50
Certifications	CE, UL, CCC, RoHS, FCC, ENS
Service Method	Intelligent Front Service