



Boardroom Solutions

PwC New Zealand
Wellington NZ

PWC Wellington New Zealand required a suitable solution for their massive interoperable boardroom that consists of 4 medium sized meeting rooms that join. As this state of the art building has been built near the ocean they have opted for large sections of glass wall to take advantage of the views and the natural light.

When it came to Displays the obvious choice was and Aurora LED Display, a 3200mm x 1800mm Display with 1000 NIT Brightness and 1.56mm Pixel Pitch means this boardroom can keep the blinds up during presentation.

Video Conferencing, Spreadsheets, Word Documents can all be seamlessly used given the Aurora Display resolution of 2048 x 1152 pixels.

Quick Overview

FHD – Over Full High Definition Capable
P1.56 Pixel Pitch
Precision Cabinet uniformity
Control System Option
Front Serviceability
Aurora Wall Mount Solution



SFP-P1.56



SPECIFICATIONS

ITEM TYPE

Pixel size
Pixel pitch
Module size
Cabinet size
Install mode
Pixel density
Brightness
Gray scale
Drive mode
Refresh rate
Viewing angle
Best viewing distance
Source compatibility
Control method
Power parameter
Power consumption
Life span
Warranty
Working temperature, humidity
Net weight rate
IP grade
Certifications
Service Method

TECHNICAL PARAMETERS

1.5mm * 1.5mm
1.56mm
240mm W * 200mm H
400mm W* 300mm H * 80mm D
Hanging/Wall Mount/Stand
409600 dots/m ²
>900 nit
16384 - 14 /16 Bit
1/32 scanning, constant current
>3840Hz
H>140°, V>140°
2-100m
CVBS, YC, YUV, RGB, DVI, SDI, HD-SDI, HDMI
Synchronous
AC220V/110V±10%, 50-60Hz, single phase.4.2V output
Max:425W/m ² , Average:150W/m ² related to brightness and displayed content
>100,000 hours
3yrs / 1yr onsite
Temperature: -20°C—65°C; Humidity: 10%—90%RH
<35Kg /m ²
IP43
CE, UL, CCC, RoHS, FCC, ENS
Front Service