

P4s-5mm indoor LED



Specifications

Cabinet Size(WXHXD) mm	500x500x80
Cabinet Resolution	96x96
Module Quantity pcs/cabinet	4
Cabinet Pixels	9216 pixels
Pixel Density	36840 pixels/m2
Average Power Consumption	68 watt
Max. Power Consumption	200watt
Material	Alumunium
Cabinet Weight KG	7kg
Transparent (%)	0
Flybar	50cm and 100cm
Brightness	≥1800 nit
Colors	68 Billion
Driving Method	1/16 constant current
View Angle	Horizontal 140°, Vertical 140°
Min. Viewing Distance	5 meters
Brightness Control	Red, Green and Blue 256 Grade/Each
Fresh requency	≥1200Hz
Frame Frequency	50 - 60Hz
Input Voltage	AC220V/50Hz or AC110V/60Hz
Defects Rate	≤0.00001
МТВҒ	>10,000 hours
Life span	≥100,000 hours
Module Display Brightness Uniformity	<3%
Earth Leakage Current	<3mA
Protective Grade	IP 43
Temperature-operating	−40°C~60°C
Humidity-operating	10%~95%
Controlling system	HD-MPVP2 (DVI,HD-SDI, HDMI, Etc)
Operating System	Windows XP/Vista/ 7

Safety warnings

1. Please don't install this LED Screen in intense magnetic and high-voltage fields.

 \mathbb{N}

- 2. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 3. Check if the voltage and power input suit the LED requirement
- 4. Don't connect cables with power on, make sure a correct connection and no short circuit checked with instrument before power on.
- 5. Please don't open Receiver cover while still LED still on to avoid risk.

Dimensions





