

Model ILED P200

LED P1,8

LED INDOOR



ACCENT



Affichage LED

Model	ILED P200
Density	284444point/ m ²
Brightness (color temperature 6500K)	100cd-900cd/ m ² Adjustable
Viewing Angle (H/V)	140°/140°
Flatness	≥98%
Color Uniformity	±0.003
Contrast Ratio	4000:1
IP Degree	IP32

Pixel Parameter

Type de LED	SMD1515
Pixel Pitch	1,875mm
Pixel Array	1R1G1B

LED Cabinet

Cabinet Resolution W x H	512Pixels×256Pixels
Module Array	2×2
Module Flatness	≤0.1mm
Cabinet Dimension L x W x H	960mm×480mm×61mm
Cabinet Weight	8.5Kg/cabinet; 36.9Kg/ m ²
Installation Methods	Front Maintenance

Module LED

Résolutions des Module W x H	128 pixels ×128 pixels
Taille des Module W x H	240mm×240mm

Operation Status

Working Voltage	AC: 100V~240V、50~60Hz
Max. Power Consumption	≤700W/ m ²
Ave. Power Consumption	100W/ m ² ~300W/ m ²
Constant Working Time	≥7×24hrs
Mean Time between Failure	≥10000hrs
LED Life Span	100,000 hrs
Failure LED Dots	≤0.0001,
Failure LED before delivery	0
Blind LED	≤0.0001,
Increasing Temperature	≤5°C
Operation Temperature	-10°C~60°C
Operation Humidity	10%~90%RH

Système de Contrôle

Gray Scale	RGB ≥16bit
Drive Mode	Constant Drive
Frame Update Frequency	60HZ 3D:120HZ
Refresh Rate	High brush 3840Hz
Display Temperature	2000K~10000K Adjustable
Brightens Adjustment	Manual/Automatic/Remote
Pixel correction	Equipped with brightness and chroma point by point correction
Control Mode	Synchronous display with control PC by DVI
Control Distance	CAT5, Fiber Cables > 100m
Software Interfaces	Windows XP /7/8/10
Signal input	HDMI, DVI