P8.925 Outdoor Rental Curtain LED Display



Product Features

Lightweight

These panels weight in at 13 kg thanks to aluminum die-casting technology.

Wide-View Angle

The specially designed masks enable horizontal viewing up to 150 degrees.

Seamless Connection

The aluminum die-casting technology, together with high-precision CNC procession, allows for a seamless assembly up to \pm 5 mm.

Low Power Consumption

These low current panels, combined with auto-adjusting brightness technology and PFC power supply, will save over 35% of your energy consumption, reducing the cost for power.

Easy to Maintain

No need to disassemble the entire screen for maintenance, as each component can be detached individually.

Noiseless

The aluminum structure does not require a fan and as the power supply is noiseless, the panel is completely silent.

Ghost Canceling

You'll receive crystal clear picture quality with no ghost-image artifacts. Both upstream and downstream ghosts can be automatically canceled.

High Refresh Rate

A refresh rate of over 1880Hz ensures a stable picture without wrinkles or lines.

Low Brightness & High Gray Scale

14Bit - 16Bit gray scale gives excellent performance with the brightness is reduced to 20%.

Application Scopes

The P8.925 is the go-to LED display panel for outdoor advertisement, small stage shows, stadium display screens, and many other outdoor events where LED displays are wanted.

500mm x 1000mm Outdoor Rental Series

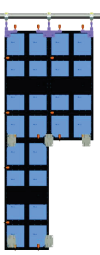
A CONTRACTOR	IIIII	Q u (jeg	e change
			9
	Ď	da uja	CKRERD &
	×.9		

Content	Specifications	Unit
Product	P8.925	-
Application	Outdoor	-
Pixel Pitch	8.925	mm
Constitution	SMD3535	-
Driving Method	1/4	-
Brightness	5500	nit
Working Voltage	AC 220V/110V ± 10%	-
Panel Size	500 x 1000	mm
Material	Aluminum	-
Panel Weight	13	kg
IP Grade	IP67	-
Viewing Angle	140°/140°	o
Refresh Rate	1920	Hz
Gray Scale	>14	Bit
Hanging Height	10	m
Working Temperature	-10 ~ 65	°C

Hollowed-Out Design



Hanging Application





3.9 E-Series SMD



Specifications

Unit

		• • • • •
Product	3.9	-
Application	Indoor	-
Pixel Pitch	P3.9	mm
Module Resolution	128*256	pixels
Pixel Configuration	SMD 2121 Nation Gold Star	-
Pixel Density	65,536	pixel/m ²
Driving Method	1/16	-
Brightness	1500	nits
Viewing Angle	140	-
Refresh Frequency	1920*	hz
Grey Scale	16**	bit
Cabinet Size	500 x 1000	mm
White Balance Brightness	1500	cd/m ²
Power Consumption	Max: 400 Average: 240	w/m ²
Cabinet Weight	13	kg

Content

*Supports high refresh rate - depends on system configuration. **Depending on the system and IC configuration.