

LED-Platform Series

Features:







nits

1500-5000 3840 Hz

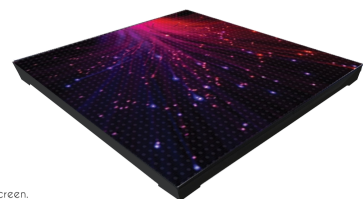


Pixel/Dot Pitch

mm \

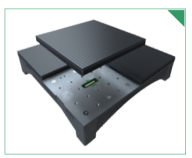
Front/Page

Front/Rear Access

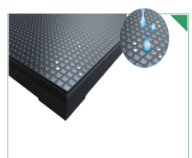


LED-PF

LED-Platform or LED-PF Series is specially designed for frames in different sizes for super fast, easy leveling and alignment. Integrated power and data connections result in fast and tidy cabling of the screen. The panels have integrated motion sensors that allow your to build interactive content that will respond to people's movement on the screen. The LED modules and has high contrast, anti-reflective and anti slip surface which results to a perfect view in any angle. LED-PF features a full IP65 design and is able to carry up to 2500kg/m^2 with three times safety factor, allowing to drive SUV's onto the floor with absolute peace of mind.



Magnetic LED modules for easy dismantle incase of an LED failure



Matte anti-slip and anti-reflective surface. Uniform and wide angle view.



Build easy and fast with multiple size floor frames.



Assemble cabinets hassle free by placing and aligning it on the frames.

Specifications

LED-Platform				
	LED-PF-P2.8	LED-PF-P3.9	LED-PF-P5.9	LED-PF-P7.8
Pixel/Dot Pitch	2.8mm	3.9mm	5.9mm	7.8mm
Refresh Rate	3840 Hz	3840 Hz	3840 Hz	3840 Hz
Brightness	1500-4500 nits	2000~4500 nits	1500-3000 nits	2000-5000 nits
Physical Density	123,904 pixels/m ²	65,536 pixels/m ²	28,224 pixels/m ²	16,384 pixels/m ²
Resolution Module (Width x Height)	88 x 88mm	64 x 64mm	42 x 42mm	32 x 32mm
Resolution Cabinet (Width x Height)	176 x 176 pixels	128 x 168 pixels	84 x 84 pixels	64 x 64 pixels
Contrast Ratio	3000:1	3000:1	3000:1	3000:1
Viewing Angle	160/160°	160/160°	160/160°	160/160°
Input Option	DVI, HDMI, SDI, VGA	DVI, HDMI, SDI, VGA	DVI, HDMI, SDI, VGA	DVI, HDMI, SDI, VGA
Dimension Module (Width x Height)	250 x 250mm	250 x 250mm	250 x 250mm	250 x 250mm
Dimension Cabinet (W x H x Depth)	500 x 500 x 85mm	500 x 500 x 85mm	500 x 500 x 85mm	500 x 500 x 85mm
Weight	16kg	16kg	16kg	16kg
Power Usage Average	300W	300W	300W	300W
Power Usage Maximum	100W	100W	100W	100W
Operating Temperature	-10°C~+45°C	-10°C~+45°C	-10°C~+45°C	-10°C~+45°C
Input Voltage	100-240V AC 50-60Hz	100-240V AC 50-60Hz	100-240V AC 50-60Hz	100-240V AC 50-60Hz
Waterproof Rating	IP65	IP65	IP65	IP65

^{*} Pictures are for illustration purposes, actual items will vary without notice