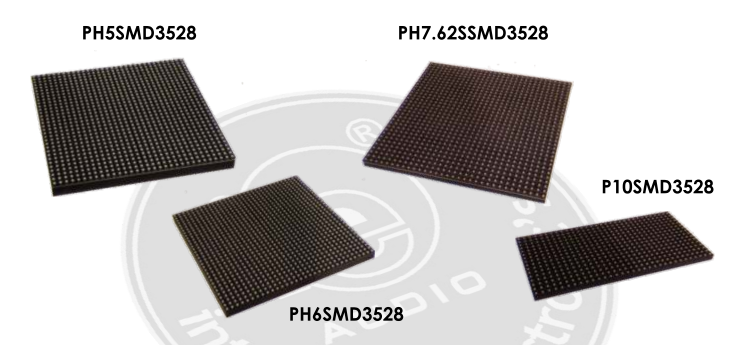
INDOOR SMD DISPLAY SCREEN



We are the most competitive LED display of the same product on the market. There are different sizes of the cabinet. Arbitrary combination assembles conveniently, which can satisfy different sizes and proportion of demand for the customers. Specially designed two location pins structure above the cabinet to improve smoothness between cabinets and cabinets which is easier to assemble the cabinets. Independent waterproof cabinet designing, waterproof level can up to lp65, long life-span and modules adopt standard modules that can be demounted independently and easy to maintain. It is suitable for fixed installation and leasing installation.



Model	PH5SMD3528	PH6SMD3528	PH7.62SMD3528 P10SMD3528		P10SMD3528
Pixel Pitch	5mm	6mm	7.62mm	7.62mm	10mm
Module Size(mm)	160x160	192x96	244x122	244x122	160x160
Modules Resolution	32x32	32x16	32x16	32x16	16x16
Density of Pixel	40000/m2	27777/m2	17222/m2	17222/m2	10000/m2
Pixel Formation	1R1G1B	1R1G1B	1R1G1B	1R1G1B	1R1G1B
Min Viewing Distance	5M	6M	7.5M	8M	10M
Max Power Consumption	2000W/m2	1688W/m2	1735W/m2	860W/m2	800W/m2
Driving Mode	1/8	1/8	1/4	1/8	1/4
Brightness(cd/m2)	≥ 3000	≥ 2300	≥ 1800	≥ 1100	≥ 1200
Maintain	Back	Back	Back	Back	Front/Back
View Angle	160°/120°	160°/120°	160°/120°	160°/120°	160°/120°
Input Voltage	220~230V AC 50Hz/110V~120V AC 60Hz				
Working Condition	-20°C~+50°C, 10%~90%RH				
Average Unfailing Time	≥ 5.000 hours				
Life-span	≥ 50.000 hours				
LED Lamps	Epistar, Opto Tech(Red); Epistar, Silan(Blue/Green)				
Warranty	1 Years, Lifetime Maintenance				

