



Floor LED Display Built in interactive sensor

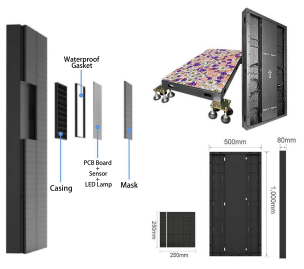




LOB Version Specs Sheet



Model No.	LO1.5	LO1.95	LO2.6	LO2.97	LO3.91	
Pixel Pitch (mm)	1.524mm	1.95mm	2.6mm	2.97mm	3.91mm	
Led Lamp	SMD1212	SMD1515	SMD1515	SMD1515	SMD1921	
Pixel Density (dot/ m²)	430336	262144	147456	112896	65536	
Cabinet Resolution	328*328	256*256	192*192	168*168	128*128	
Weight (Kg/ Cabinet)	12kg	12kg	12kg	12kg	12kg	
Refresh Rate (Hz)	3840	3840	3840	3840	3840	
Brightness (cd/ m²)	800-1200nit					
Life span	≥ 100,000Hours					
Greyscale	14bit					
MAX Wattage (W/ m²)	800W					
Working Wattage (W/ m²)	300W					
IP Grade	IP67/IP54					
Input Voltage	AC100~240V 50/60Hz					
Module Size(mm)	250mm*250mm					
Cabinet Size (mm)	500mm*500mm*89mm					
Maintenance	Back					
Working Environment	Temperature -20~50℃					



Mask Version Specs Sheet



MA5.2					
5.2mm					
SMD1921					
36864					
96*96					
12kg					
3840					
800-1200nit					
≥ 100,000Hours					
14bit					
800W					
300W					
IP67/IP54					
AC100~240V 50/60Hz					
250mm*250mm					
500mm*500mm*89mm					
Back					
Temperature -20~50°C					









Stair LED Display Specs Sheet



Model No.	ST2.97		
Pixel Pitch (mm)	2.97mm		
Led Lamp	SMD1515		
Pixel Density (dot/ m²)	112896		
Cabinet Resolution	168*168		
Weight (Kg/ Cabinet)	12kg		
Refresh Rate (Hz)	3840		
Brightness (cd/ m²)	800-1200nit		
Life span	≥ 100,000Hours		
Greyscale	14bit		
MAX Wattage (W/ m²)	800W		
Working Wattage (W/ m²)	300W		
IP Grade	IP67/IP54		
Input Voltage	AC100~240V 50/60Hz		
Module Size(mm)	250mm*250mm		
Cabinet Size (mm)	1000mm*300mm*66mm / 1000*150mm*66mm		
Maintenance	Back		
Working Environment	Temperature -20~50℃		