

Product Model

Model	P2.6-5.2-LB					
LED Tubes	Lamp Bead Brand	Nationstar,Sinyopto,Hongsheng		System control parameters	Gray Scale	≥16bit
	Pixel Composition	1R1G1B			Drive Mode	Constant Current 1/12
	Pixel Package	SMD1415			Frame Change Frequency	60 HZ
LED Module	Pixel Pitch	L(2.6mm)W(5.2mm)			Refresh Rate	Universal Brush≥1920HZ
	Pixel Density	73728dot/sqm			Brightness Control	Manual/Automatic
	Chip Surface Craft	Tri-resistant Paint			Signal Connection Method	Hardwired Signal Mode
	Module Size	500mm*125mm*1.6mm			Control System	Nova/Colorlight
	Input Voltage	AC200~240V 50Hz			Control Mode	Synchronous/Asynchronous
	Resolution	192x24=4608			Control Distance	Super Category 5 Twisted-Pair Cable, Over 100 Meters Using Opical Fiber Transmission
	Box Resolution	384*192pix/384*96pix/96*192pix/96*96pix			Software Interface	Windows/Android
Box Parameters	Box Size	1000*1000mm/1000*500mm/250*1000mm/250*500mm Support Any Size Box Combination Splicing		Control Card	Receiving Card Model Number	A5s Plus
	Box Structure	The screen size meets the integral multiple of 0.25m, and the size is adjusted according to actual site requirements.		Screen Body Run Parameters	Power Supply Requirement	100-240VAC
	Box Material	Aluminum Profile Anodized Box			Operating Voltage	220±5% / 170±5% →DC5V (Display)
	Box Weight	< 7kg			Power Consumption	Average Power: 300W/sqm, Maximum Power Consumption: 800W/sqm
	Installation Method	Hanging, Stacking, Fixed installation			Power Source	Yuanchi, LED Dedicated Power Supply
	Driver Chip	Chiponeic2038S			Average Fault-Free Working Time	≥ 10000 hours
Screen Body Technical Parameters	Brightness	5500cd/sqm		Average Lifespan	≥ 100000 hours	
	Visual Transparency	≥65%		Operating Environment	◆Working Environment: -20 ~ +50°C/20 ~ 85%RH, no condensation ◆Storage Environment: -20 ~ +60°C/10 ~ 85%RH, no condensation	
	Level of Protection	IP30		Packaging	Packaging Method	Cardboard Case/ Plywood Case / Flight Case
	Maintenance Mode	Pre-maintenance/Post-maintenance				



Product Model



Model	P2.6-5.2HB					
LED Tubes	Lamp Bead Brand	Nationstar,Sinyopto,Hongsheng		System control parameters	Gray Scale	≥16bit
	Pixel Composition	1R1G1B			Drive Mode	Constant Current 1/12
	Pixel Package	SMD1415				
LED Module	Pixel Pitch	L(2.6mm)W(5.2mm)			Refresh Rate	Universal Brush≥3840HZ
	Pixel Density	73728dot/sqm			Brightness Control	Manual/Automatic
	Chip Surface Craft	Tri-resistant Paint			Control System	Nova/Colorlight
	Module Size	500mm*125mm*1.6mm			Control Mode	Synchronous/Asynchronous
	Input Voltage	AC200~240V 50Hz			Control Distance	Super Category 5 Twisted-Pair Cable, Over 100 Meters Using Opical Fiber Transmission
	Resolution	192x24=4608			Software Interface	Windows/Android
	Box Resolution	384*192pix/384*96pix/96*192pix/96*96pix			Signal Input	HDMI、DVI
Box Parameters	Box Size	1000*1000mm/1000*500mm/250*1000mm/250*500mm Support Any Size Box Combination Splicing		Control Card	Receiving Card Model Number	A5s Plus
	Box Structure	The screen size meets the integral multiple of 0.25m, and the size is adjusted according to actual site requirements.		Screen Body Run Parameters	Power Supply Requirement	100-240VAC
	Box Material	Aluminum Profile Anodized Box			Operating Voltage	220±5% / 110±5% →DC5V (Display)
	Box Weight	< 6.5kg			Power Consumption	Average Power: 260W/sqm, Maximum Power Consumption: 800W/sqm
Installation Method	Hanging, Fixed installation		Power Source		Yuanchi, Xingxiu, LED Dedicated Power Supply	
Screen Body Technical Parameters	Driver Chip	Chiponeic2038S		Average Fault-Free Working Time	≥ 10000 hours	
	Brightness	5000cd/sqm		Average Lifespan	≥ 100000 hours	
	Visual Transparency	≥56%		Operating Environment	◆Working Environment: -20 ~ +50°C/20 ~ 85%RH, no condensation ◆Storage Environment: -20 ~ +60°C/10 ~ 85%RH, no condensation	
	Level of Protection	IP30		Packaging	Packaging Method	Cardboard Case/ Plywood Case / Flight Case