

Product Model



Model	S3.9-7.8HB					
LED Tubes	Lamp Bead Brand	Nationstar,Sinyopto,Hongsheng		System control parameters	Gray Scale	≥16bit
	Pixel Composition	1R1G1B			Drive Mode	Constant Current 1/4
	Pixel Package	SMD3510			Refresh Rate	Universal Brush≥1920HZ
LED Module	Pixel Pitch	L(3.9mm)W(7.8mm)			Brightness Control	Manual/Automatic
	Pixel Density	32768dot/sqm			Control System	Nova/Colorlight
	Chip Surface Craft	Tri-resistant Paint			Control Mode	Synchronous/Asynchronous
	Input Voltage	AC200~240V 50Hz			Control Distance	Super Category 5 Twisted-Pair Cable, Over 100 Meters Using Opical Fiber Transmission
Box Parameters	Box Resolution	256*128pix			Software Interface	Windows/Android
	Box Size	1000mm*1000mm*65mm Including Power Box			Signal Input	HDMI、 DVI
	Box Material	Aluminum Profile Anodized Box			Control Card	Receiving Card Model Number
	Box Weight	< 5kg		Power Supply Requirement	100-240VAC	
Screen Body Technical Parameters	Installation Method	Hanging, Fixed installation		Operating Voltage	220±5% / 110±5% →DC5V (Display)	
	Driver Chip	Chiponeic2038S		Power Consumption	Average Power: 260W/sqm, Maximum Power Consumption: 800W/sqm	
	Brightness	5000cd/sqm		Average Fault-Free Working Time	≥ 10000 hours	
	Visual Transparency	≥80%		Average Lifespan	≥ 100000 hours	
	Level of Protection	IP30		Operating Environment	◆Working Environment: -20 ~ +50°C/20 ~ 85%RH, no condensation ◆Storage Environment: -20 ~ +60°C/10 ~ 85%RH, no condensation	
			Packaging	Packaging Method	Cardboard Case/ Plywood Case / Flight Case	