

LED MOVING SIGN

P10 WHITE COLOR LED MOVING SIGN



Photoelectric characteristic parameters		Type	Total Size (mm)	Display size(mm)	Resolution	Display characters	Color		
Brightness kelvin	≥3000nits 6000-7000 deg.K	Single-line text	LT-DS-HSAW-P10-S4	710x230	640x160	64x16dot	Single Line 4 words	Single white	
Visual angle	H V		120°(±60°)	LT-DS-HSAW-P10-S6	1030x230	960x160	96x16dot		Single Line 6 words
			120°(±30°)	LT-DS-HSAW-P10-S8	1350x230	1280x160	128x16dot		Single Line 8 words
Visible Distance	10-75m		LT-DS-HSAW-P10-S10	1670x230	1600x160	160x16dot	Single Line 10 words		
Color	Single color	Double lines text	LT-DS-HSAW-P10-D8	710x390	640x320	64x32dot	Double 8 words	Single white	
Brightness	≥3000CD/m²		LT-DS-HSAW-P10-D12	1030x390	960x320	96x32dot	Double 12 words		
Control Mode	Asynchronous communication (232, 485, GPRSNetwork Communication , Ethernet)		LT-DS-HSAW-P10-D16	1350x390	1280x320	128x32dot	Double 16 words		
Scan Rate	> 120HZ		LT-DS-HSAW-P10-D20	1670x390	1600x320	160x32dot	Double 20 words		
Software Interface	WINDOWSNT/ WINDOWS2000/XP	Environmental parameters						Single module size : 320 X 160 mm Single module resolution: 32 X 16 dot	
Drive Mode	1/4Scan	Temperature		Working temperature	-20to+50°C				
Input Voltage	100V-220V 50-60Hertz			Work humidity	10%to90%°C				
Wattage (maximum/average)	200-300W/m²			Storage transport	-40to+60°C				
Display Information	text ,advertising, news and information, etc	Quality parameters							
			IP Rate(Front/Rear)			IP40/IP20			
			Service life(<50%Brightness)			10000hour			
			Uniformity module			<5%			

LED MOVING SIGN



CONNECTION METHOD

