

www.snowdragonledhk.com

LED display ---Indoor series from Snowdragon Industrial Co., Ltd

Indoor Full Color P5, P6, P 7.62,

This product may make the indoor Single or Bi-color Series

Item		P5fullcolor	P6fullcolor	P7.62fullcolor		
	Pixel Pitch	5mm	6тт	7.62mm		
	Technology		SMD 3 in1			
cabinet	Pixel Pitch	160*80mm	192*192mm	244*122mm		
	Cabinet Size	480*480mm	576*576mm	732*732mm		
	Piaxel Density	40000dots/m²	27777dots/m²	17222dots/m²		
	Color configuration	1R1G1B	1R1G1B	1R1G1B		
	Cabinet Resolution	96*96dots	96*96dots	96*96dots		
	Cabinet weight	30kg	35kg	40kg		
Main specification	Best Viewing Distance	5—35m	6—42m	6-42m		
	Viewing angle	Horizo	Horizontal ≥140° vertical≥100°			
	Ave.Consumption	<900\m²	<700₩/m²	<450W/m²		
	Max.Consumption	<1800 ₩/m²	<1400 ₩/m²	<900 ₩/m²		
	Control Mode		Synchronism			
	Graphic Card		DVI card			
	Drive mode		1/8scan			
	Frame rate		≥60НZ			
	Refresh rate		≥180HZ			
	White balanceBrightness	≥3000cd/m²	≥1800cd/m²	≥1200cd/m²		
	Working Voltage(AC)		110—230V			
	Brightness Adjustment	16 level a	16 level automatically(brightness sensor			
			embeded)			
		1001es	1001evel manually(via software)			
	Computer Systen	WIN	WIN98、WIN2000、WINXP, etc			
	Input Signals	RF、S-Video、	RF、S-Video、RGB、RGBHV、YUV、YC、COMPOSITION			
	Control System	PCTV+DVIgra	PCTV+DVIgrahpic card+main control+optional			
	MTBF		≥5000h			
	Life Span		50000~7000h			
	Malfunction Dot rate		<0.0002			
	Software		(LED Studio)			



www.snowdragonledhk.com

Indoor Full Color P8, P10, P 12

This product may make the indoor Single or Bi-color Series

inis product may make the inc Item		P8fullcolor	P10全彩	P12全彩	
	Pixel Pitch	8mm	10mm	12mm	
cabinet	Technology	SMD 3 in1	SMDSeparate	SMDSeparate	
	Pixel Pitch	256*128mm	320*160mm	384*192mm	
	Cabinet Size	768*512mm	960*640mm	768*576mm	
	Piaxel Density	15625dots/m²	10000dots/m²	6944dots/m²	
	Color configuration	1R1G1B	1R1G1B	1R1G1B	
	Cabinet Resolution	96*64dots	96*64dots	64*48dots	
	Cabinet weight	20kg	25kg	20kg	
	Best Viewing Distance	8—56m	10-70m	12-84m	
	Viewing angle	Horizonta	Horizontal ≥140° vertical≥100°		
	Ave.Consumption	<750₩/m²	<600\(W/m^2\)	<550₩/m²	
	Max.Consumption	<1500 ₩/m²	<1000 W/m²	<800 ₩/m²	
	Control Mode	Synchronism			
	Control System	PCTV+DVIgrahpic+main control+optional			
	MTBF	≥10000h			
	Life Span	50000~100000h			
	Malfunction Dot rate	<0.0002			
	Software	(LED Studio)			
	Working Voltage(AC)	110—230V			
	Brightness Adjustment	32 level automatically(brightness sensor			
		embeded)			
	Computer Systen	WIN98、WIN2000、WINXP, etc			