

Quanzhou Ydashine Co.,Ltd

No.6 South Area, Kengyuan Village, Dongshi Town, Jinjiang City, Quanzhou City, Fujian Province, China

www.ydashine.com

Specification

Indoor Commercial Led Display Module

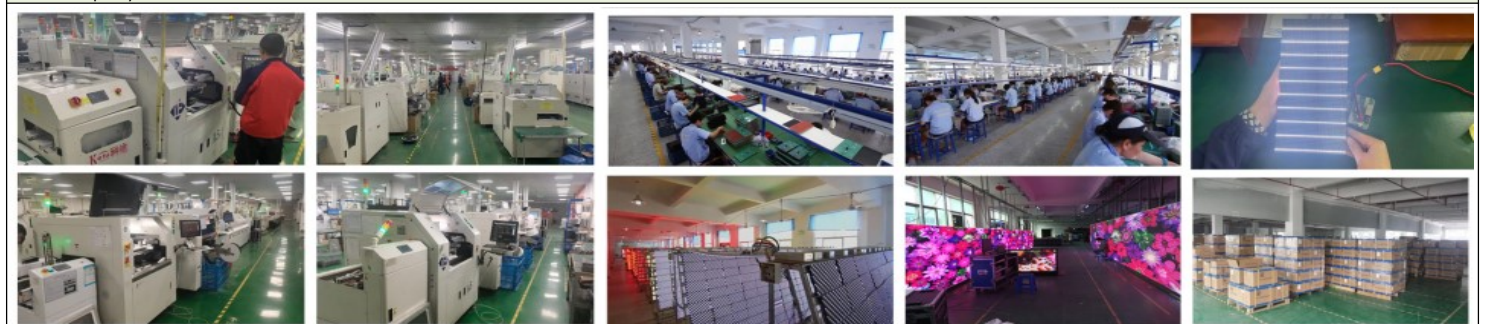
	Model Number	Indoor P1.25 - 320*160mm - 1/64 scan	Indoor P1.538 - 320*160mm - 1/52 scan	Indoor P1.579 - 240*240mm - 1/38 scan	Indoor P1.667 - 320*160mm - 1/48 scan	Indoor P1.86 - 320*160mm - 1/43 scan
Led Module	Module Size	320*160mm	320*160mm	240*240mm	320*160mm	320*160mm
	Pixel Pitch	1.25mm	1.538mm	1.579mm	1.667mm	1.86mm
	Scan Mode	1/64 scan	1/52 scan	1/38 scan	1/48 scan	1/43 scan
	Module Resolution	256*128 dots	208*104 dots	152*152 dot	192*96 dot	172*86dot
	Led Packages	SMD1010	SMD1212	SMD1212	SMD1212	SMD1515
	Pixel Configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B	1R1G1B
Led Screen	Humidity	10~95% RH	10~95% RH	10~95% RH	10~95% RH	10~95% RH
	Density	64000dots/m2	422500dots/m2	401111dots/m2	360000dots/m2	288906dots/m2
	Best Viewing Angle	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical
	Best Viewing Distance	>2. 1m	>2. 5m	>2. 5m	>2. 8m	>3. 2m
	Working Temperature	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C
	Brightness	600-800nits	600-800nits	600-800nits	600-800nits	600-800nits
	Refresh Rate	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz
	Max Power Consumption	800W/m ²	781W/m ²	720W/m ²	700W/m ²	700W/m ²
	Avg Power Consumption	270W/m ²	260W/m ²	210W/m ²	240W/m ²	240W/m ²
	Gray Scale	14bit	14bit	14bit	14bit	14bit
	Display Scale	16.7M	16.7M	16.7M	16.7M	16.7M
	Life Span	100000 Hours	100000 Hours	100000 Hours	100000 Hours	100000 Hours
Led Cabinet	Standard Cabinet Size	640*480mm	640*480mm	480*480mm	640*480mm	640*480mm
	Cabinet Material	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum
	Cabinet Resolution	768*384 pixels	416*312dot	304*304dot	384*288dot	344*258dot
	Standard Cabinet Weigth	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)
	Standard Cabinet Thickness	80mm	80mm	80mm	80mm	80mm
	IP Rating	IP43	IP43	IP43	IP43	IP43
	Maintenance Type	Front	Front	Front	Front	Front
	Module Weight	0.47kg	0.47kg	0.65kg	0.47kg	0.47kg
	Module Qty/Power Supply	200W/6PCS	200W/6pcs	200W/5pcs	200W/4pcs	200w/5pcs
	Module Qty/Carton	60pcs	56pcs	56pcs	40pcs	60pcs
Carton Weight	19.6kg	19kg	26.23kg	20kg	18.8kg	
Caton Size	580*400*315mm	54.5*39.5*40cm	48.8*43.9*47.3cm	57.5*37*39.5	58*43*32cm	
Led Module	Model Number	Indoor P1.875 - 240*240mm - 1/32 scan	Indoor P2 - 320*160mm - 1/40 scan	Indoor P2.5 - 320*160mm - 1/32 scan	Indoor P3 - 192*192mm - 1/26 scan	Indoor P4 - 256*128mm - 1/16scan
	Module Size	240*240mm	320*160mm	320*160mm	192*192mm	256*128mm
	Pixel Pitch	1.875mm	2mm	2.5mm	3mm	4mm
	Scan Mode	1/32 scan	1/40 scan	1/32 scan	1/26 scan	1/16 scan
	Module Resolution	128*128 dots	160*80 dots	128*64 dot	64*64 dot	64*32dot
	Led Packages	SMD1515	SMD1515	SMD2121	SMD2121	SMD2121
Pixel Configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B	1R1G1B	
Led Screen	Humidity	10~95% RH	10~95% RH	10~95% RH	10~95% RH	10~95% RH
	Density	284444dots/m2	250000dots/m2	160000 dots/m2	111111dots/m2	62500dots/m ²
	Best Viewing Angle	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical
	Best Viewing Distance	>3. 2m	>3. 4m	>4. 3m	>5. 1m	>4m
	Working Temperature	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C
	Brightness	600-800nits	600-800nits	600-800nits	600-800nits	600-800nits
	Refresh Rate	3840Hz	3840Hz	1920Hz/3840Hz	1920Hz/3840Hz	1920Hz/3840Hz
	Max Power Consumption	610W/m ²	782W/m ²	510W/m ²	620W/m ²	700W/m ²
	Avg Power Consumption	210W/m ²	260W/m ²	170W/m ²	215W/m ²	240W/m ²
	Gray Scale	14bit	14bit	14bit	14bit	14bit
Display Scale	16.7M	16.7M	16.7M	16.7M	16.7M	
Life Span	100000 Hours	100000 Hours	100000 Hours	100000 Hours	100000 Hours	
Led Cabinet	Standard Cabinet Size	480*480mm	640*480mm	640*480mm	576*576mm	512*512mm
	Cabinet Material	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum
	Cabinet Resolution	256*256 pixels	320*240dot	256*192dot	192*192dot	96*96dot
	Standard Cabinet Weigth	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)
	Standard Cabinet Thickness	80mm	80mm	80mm	80mm	80mm
	IP Rating	IP43	IP43	IP43	IP43	IP43
	Maintenance Type	Front	Front	Front	Front	Front
	Module Weight	0.5kg	0.369kg	0.48kg	0.3kg	0.43kg
	Module Qty/Power Supply	200W/6PCS	200W/6pcs	200W/6pcs	200W/9pcs	200w/6pcs
	Module Qty/Carton	40pcs	40pcs	40pcs	56pcs	40pcs
Carton Weight	23kg	21kg	23kg	15kg	21kg	
Caton Size	550*550*275mm	570*375*360mm	570*375*360mm	470*470*435mm	570*375*360mm	

	Model Number	Indoor P4 - 320*160mm - 1/20 scan	Indoor P4 - 256*256mm - 1/32 scan	Indoor P5 - 320*160mm - 1/16 scan		
Led Module	Module Size	320*160mm	256*256mm	192*192mm		
	Pixel Pitch	4mm	4mm	5mm		
	Scan Mode	1/20 scan	1/32 scan	1/16 scan		
	Module Resolution	80*40 dots	64*64 dots	64*32 dots		
	Led Packages	SMD2121	SMD2121	SMD3528		
	Pixel Configuration	1R1G1B	1R1G1B	1R1G1B		
Led Screen	Humidity	10~95% RH	10~95% RH	10~95% RH		
	Density	62500dots/m ²	62500dots/m ²	40000dots/m ²		
	Best Viewing Angle	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical	Horizontal140°/120° Vertical		
	Best Viewing Distance	>4m	>4m	>5m		
	Working Temperature	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C		
	Brightness	600-800nits	600-800nits	600-800nits		
	Refresh Rate	1920Hz/3840Hz	1920Hz/3840Hz	1920Hz/3840Hz		
	Max Power Consumption	700W/m ²	700W/m ²	700W/m ²		
	Avg Power Consumption	240W/m ²	240W/m ²	240W/m ²		
	Gray Scale	14bit	14bit	14bit		
	Display Scale	16.7M	16.7M	16.7M		
	Life Span	100000 Hours	100000 Hours	100000 Hours		
	Led Cabinet	Standard Cabinet Size	640*480mm	512*512mm	640*480mm	
Cabinet Material		Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum		
Cabinet Resolution		128*96 pixels	96*96dot	96*96dot		
Standard Cabinet Weigth		7.2kg(die casting cabinet)	7.2kg(die casting cabinet)	7.2kg(die casting cabinet)		
Standard Cabinet Thickness		84mm	84mm	84mm		
IP Rating		IP43	IP43	IP43		
Maintenance Type		Rear	Rear	Rear		
Module Weight		0.35kg	0.32kg	0.38kg		
Module Qty/Power Supply		200W/8PCS	200W/7pcs	200W/6pcs		
Module Qty/Carton		40pcs	30pcs	40pcs		
Carton Weight		18kg	13kg	19.5kg		
Carton Size	570*370*395mm	575*450*305mm	60.36.9*38.7cm			

Company Information



Ydashine, is a professional led display manufacturer with over 10 years of production and R&D experience. Our led module has passed CE, EMC, ROHS, FCC, ISO9001 ect certificates. Our factory provides a variety of LED products, including high-definition small pixel indoor LED video wall, rental LED display, fixed sign board, outdoor advertising LED board, flexible LED screen, LED billboard, sports stadium screen, poster LED sign board etc.. Our products are widely used in many fields such as commercial plazas, stadiums, shopping centers and transportation facilities. The advanced technology and the automatic assembly lines enable us to produce more than 50000pcs outdoor and indoor led module every day and 100000 square meters led display screen every month. We mainly do with Nationstar and Kinglight LEDs with two years warranty, which let us keep a good relationship with our cutomers. And of cuase we also provide normal standard quality LEDs. Join us now to have excellent service and stable quality.



Email:cindy@ydashine.com or export@ydashine.com Wechat/QQ:453795378 Whatsapp/MP.:+8615259742179