



Light Pole Screen-Global Leader

Professional Wisdom-Introduction to Light Pole Screen Solution





Wisdom and intelligence show off wonderful things



Automatic Brightness Adjustment

Adjust screen brightness according to changes in light environment

Intelligent Temperature Control And Cooling

Intelligently starts the cooling fan according to changes in ambient temperature

Multi-Screen Simultaneous Playback

Automatic time adjustment to achieve simultaneous playback on multiple screens

Remote one-click power off

In case of emergency, turn off the screen remotely with one click





Release programs remotely

Anytime, anywhere, you can send whatever you want

Remote real-time monitoring

Anytime, anywhere, you can watch it whenever you want

Release tasks regularly

Timed playback, timed switch

Backend data management

Anytime, anywhere, you can check it whenever you want





4G+WIFI: Accept and put big signal



Air outlet **Temperature** controlled fan

Satisfies the principle of thermal convection and ensures the circulation of cold air Adequate and timely removal of hot air, perfect heat dissipation. The fan will only work when the temperature is higher than 40° C, which is more energy-saving and can also reduce dust.



Waterproof audio transmission with wide distance, can be upgraded to IP sound column







Easy to install

Fast heat dissipation















- 1. Outdoor high-definition pixel pitch 2.5mm
- 2. The screen body is integrated, simple and elegant, with novel and beautiful appearance.
- 3. Double-layer spray coating on the surface, resistant to aging and strong impact resistance
- 4. Simple installation and maintenance design, reducing loading, unloading and maintenance costs
- 5. RGB deep grayscale processing, arbitrary color changes
- 6. Cabinet size supports customization





Product Model	P2.5				
Usage environment	Outdoor / Indoor				
Display Size	320×640mm				
Outline Size	370×690mm	540×1030mm	740×1480mm	900×1800mm	
Module Size		320×	160mm		
Module Resolutions		128	3*64		
Display Resolutions	128×256	192×384	256×512	320×640	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness	5000ntis				
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				





Product Model	P3				
Usage environment	Outdoor / Indoor				
Display Size	320×640mm 480×960mm 640×1280mm 800×1600				
Outline Size	420×740mm	580×1060mm	740×1380mm	900×1700mm	
Module Size		320×	160mm		
Module Resolutions		104	l*52		
Display Resolutions	104×208	156×468	208×416	260×520	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness	5000ntis				
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				

Product Model:P3-Pro







Product Model	P3			
Usage environment	Outdoor / Indoor			
Display Size	384×768mm 576×1152mm 768×1536			
Outline Size	484×868mm	676×1252mm	868×1636mm	
Module Size	192×192mm			
Module Resolutions	64*64			
Display Resolutions	128×256 192×384 256×			
Weight	15KG 25KG 35K0			
Average power consumption	60W 150W		240W	
Maximum power consumption	200W	500W	800W	
Brightness	5000ntis			
Cabinet Materials	Aluminum / Iron			
Waterproof Levels	IP65			
Operating Temperature	-40°C55°C			
Installation Methods	Side And Front			
Control Methods	4G/Wifi//U-Disk/PenDrive			
Suitable for light pole height	3-4M 5M 8M			







Product Model	P2.8				
Usage environment	Outdoor / Indoor				
Display Size	400×800mm 600×1200mm 800×1400mm 800×1600				
Outline Size	500×900mm	700×1300mm	900×1500mm	900×1700mm	
Module Size		200×2	200mm		
Module Resolutions		70	*70		
Display Resolutions	140×280	210×420	280×560	280×630	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness		500	Ontis		
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				





Product Model	P3.12				
Usage environment	Outdoor / Indoor				
Display Size	400×800mm 600×1200mm 800×1400mm 800×1600m				
Outline Size	500×900mm	700×1300mm	900×1500mm	900×1700mm	
Module Size		200×2	200mm		
Module Resolutions		64	*64		
Display Resolutions	128×256	192×384	256×448	256×512	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness	5000ntis				
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				





Product Model	P3.33				
Usage environment	Outdoor / Indoor				
Display Size	400×800mm 600×1200mm 800×1400mm 800×1600m				
Outline Size	500×900mm	700×1300mm	900×1500mm	900×1700mm	
Module Size		200×2	200mm		
Module Resolutions		60	*60		
Display Resolutions	120×240	180×360	240×480	240×540	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness	5000ntis				
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				





Product Model	P3.57			
Usage environment	Outdoor / Indoor			
Display Size	400×800mm 600×1200mm 800×1400mm 800×160			
Outline Size	500×900mm	700×1300mm	900×1500mm	900×1700mm
Module Size		200×2	200mm	
Module Resolutions		56	*56	
Display Resolutions	112×224	168×336	224×392	224×448
Weight	15KG	25KG	35KG	50KG
Average power consumption	60W	150W	240W	390W
Maximum power consumption	200W	500W	800W	1300W
Brightness		500	Ontis	
Cabinet Materials	Aluminum / Iron			
Waterproof Levels	IP65			
Operating Temperature	-40°C55°C			
Installation Methods	Side And Front			
Control Methods	4G/Wifi//U-Disk/PenDrive			
Suitable for light pole height	3-4M 5M 8M 10-12M			





Product Model	P3.84				
Usage environment	Outdoor / Indoor				
Display Size	400×800mm 600×1200mm 800×1400mm 800×1600n				
Outline Size	500×900mm	700×1300mm	900×1500mm	900×1700mm	
Module Size		200×2	200mm		
Module Resolutions		52	*52		
Display Resolutions	104×208	156×312	208×364	208×416	
Weight	15KG	25KG	35KG	50KG	
Average power consumption	60W	150W	240W	390W	
Maximum power consumption	200W	500W	800W	1300W	
Brightness	5000ntis				
Cabinet Materials	Aluminum / Iron				
Waterproof Levels	IP65				
Operating Temperature	-40°C55°C				
Installation Methods	Side And Front				
Control Methods	4G/Wifi//U-Disk/PenDrive				
Suitable for light pole height	3-4M 5M 8M 10-12M				





- 1. Advertising is carried out at fixed points on multiple road sections to enhance the intensity of advertising and save labor and time costs.
- 2. Perfectly combine lighting and display for comprehensive utilization.
- 3. Real-time display of weather changes, environmental pollution values and road traffic conditions to achieve intelligent environmental transportation





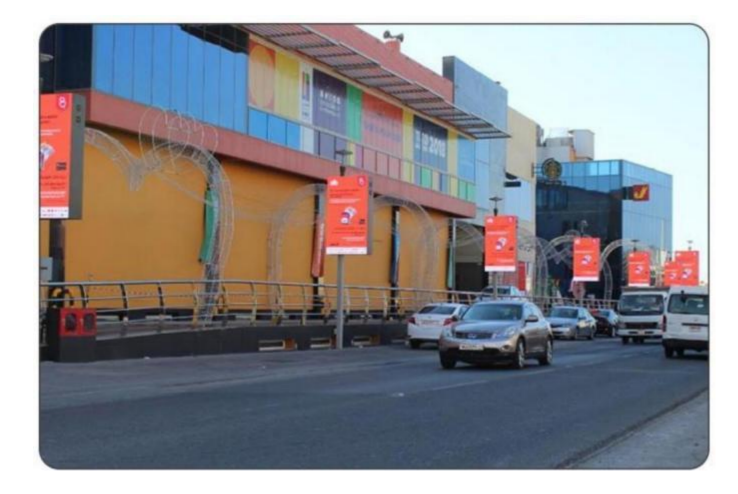


Functions and precautions





- 1. Convenient management: cluster management, supports multi-level grouping of terminals and users, and supports multi-level permission settings for users;
- 2. Easy to expand: Modular design facilitates software function expansion;
- 3. Multiple networking: Supports various networking methods such as wireless and wireless (Wifi\4G);
- 4. Real-time release of information: One screen can play text, video and pictures at the same time;
- 5. **Fixed-point delivery function**: Fixed-point playback, different content can be played on the same screen, and the same content can be played on different screens;
- 6. Basic function settings: You can adjust the screen brightness, audio volume, and oneclick software version upgrade in the background;

















































Please visit our website for more details

www.szjy-led.com

E-mail:sale20@sz-ledscreen.com