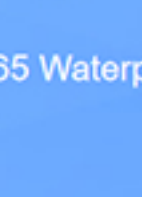


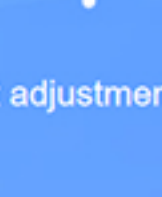
Road Light Pole LED Screen



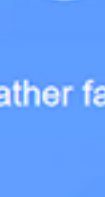
Core features



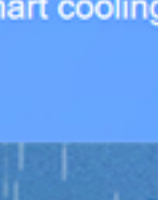
IP65 Waterproof



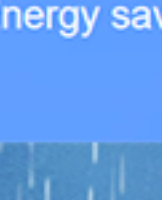
bright adjustment



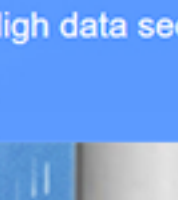
Weather fastness



Smart cooling



Energy saving



High data security

Outdoor waterproof

The waterproof grade of outdoor products is IP65 can adapt to a variety of outdoor environments.



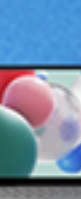
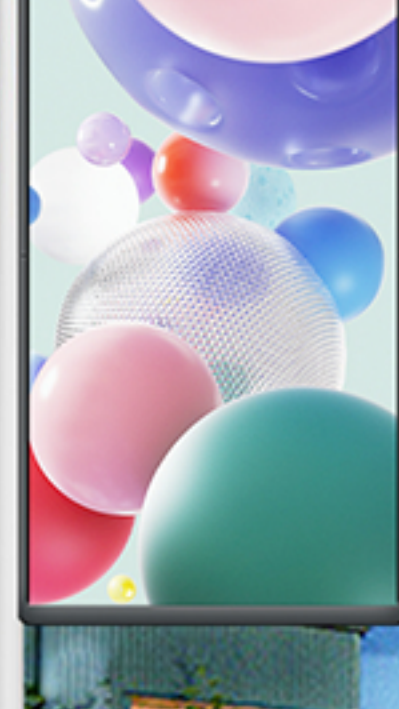
High refresh rate, high contrast, intelligent brightness adjustment



Automatic Brightness Adjustment



Network remote control

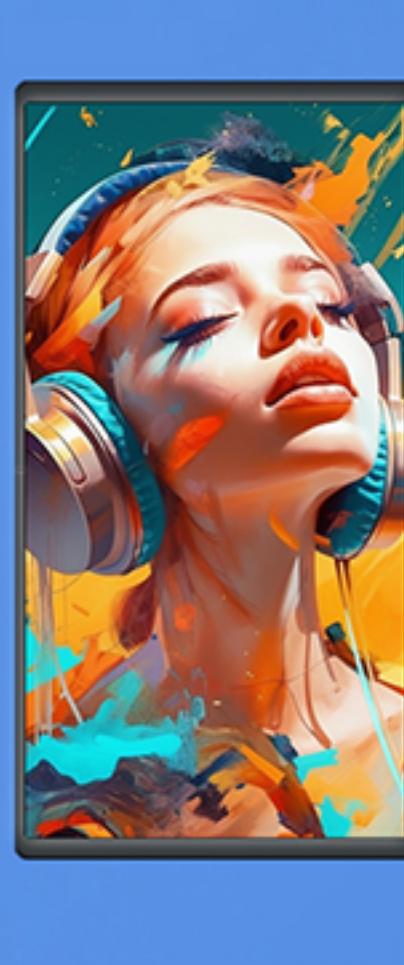


Light Pole Led screen Function

- Automatically adjust screen brightness to achieve perfect visual effects;
- Combined with new communication technology, using WIFI, 4G and other wireless signal control; with GPS satellite timing function;
- It can be controlled and managed through computer, mobile phone, Pad and other equipment; it has super waterproof and dustproof capabilities;
- The aluminum profile of the cabinet is integrally formed, with an ultra-thin design, the screen is light in weight and beautiful in appearance.

LED smart light pole screen

- 4G/5G/WIFI cluster control system
- P65 waterproof and rainproof, the fanactively dissipates heat.
- High brightness and high contrast, dedicated for outdoor light poles.
- Source factory production direct sales.



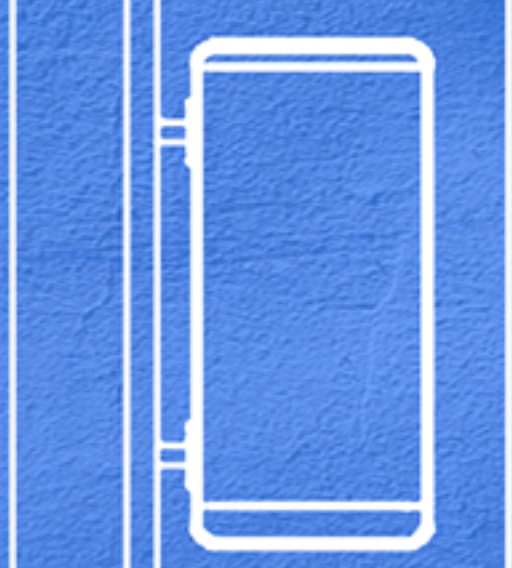
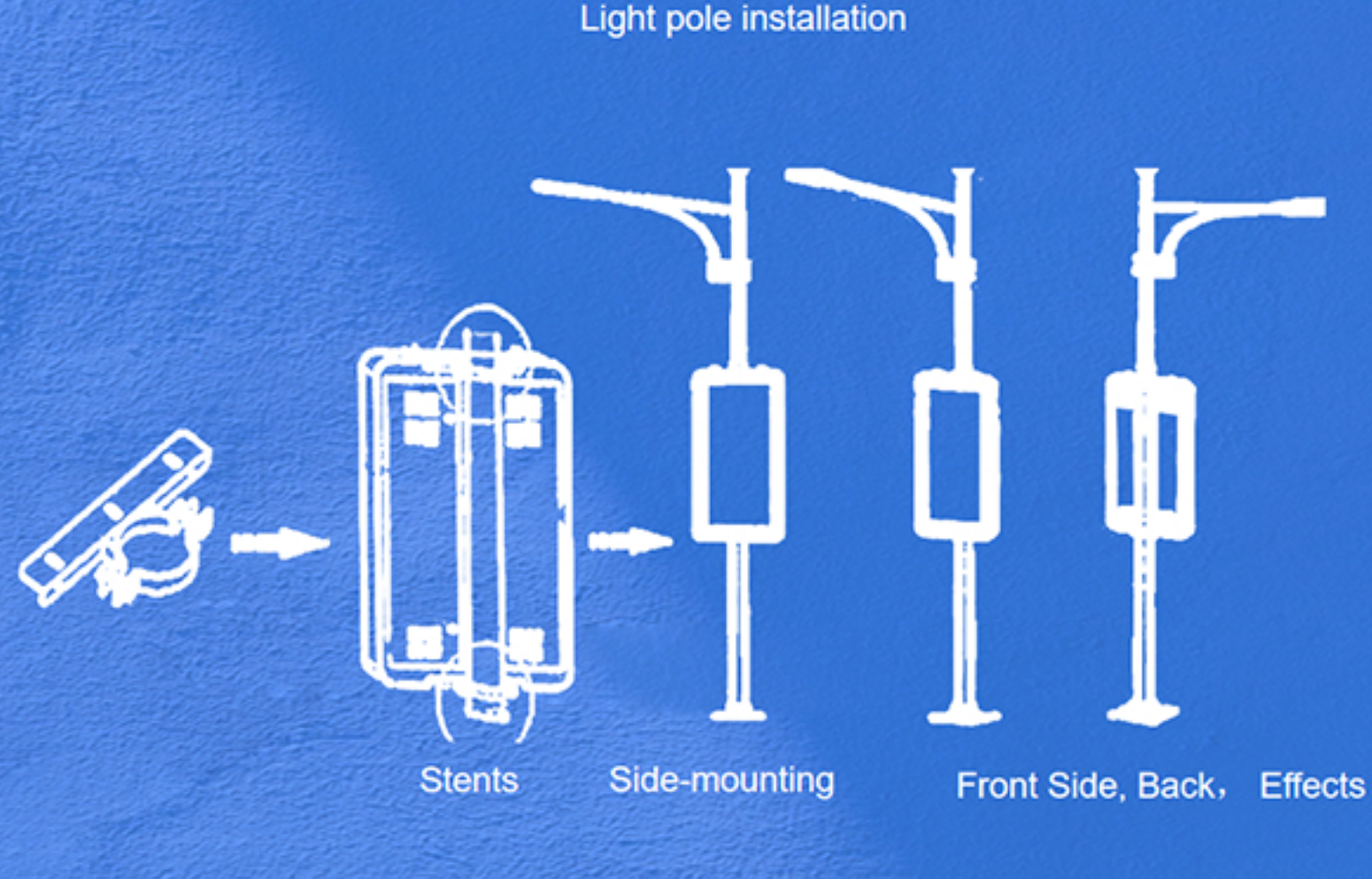
- thickend cast iron box
- IP65 rainproof rate
- High brightness, better effect



- Easy to install
- Module/box style can be customized
- Good quality and low price, long lifespan

Flexible installation

Light pole installation



Hoop installation

Side-mounting

Positive installation

A variety of installation methods, easy to adapt to different styles of light poles

Easy to install and operate Side-mounting

product



Reverse side



Right side

Light Pole Screen Technical Parameters

Pixel Pitch	2.5mm	3mm	4mm	5mm	6mm	8mm	10mm
Module Size	320*160mm	192*192mm	320*160mm		192*192mm	320*160mm	
Cabinet Size	Customization supported/ Single Sided/Double Sided						
Physical Density	16000dots/m ²	11111dots/m ²	6250dots/m ²	4000dots/m ²	2777dots/m ²	1562dots/m ²	1000dots/m ²
Brightness	5000-5500cd/m ²		5500-6000cd/m ²		6000cd/m ²	5500-6000cd/m ²	
Driving Type	1/16scan	1/10scan	1/8scan	1/4scan	1/5scan	1/2scan	
LED Chip	1415		1921	2727	2525	3535	
Average Power /Maximum Power	1200 /350 w/m ²		1000/280 w/m ²			900/260 w/m ²	
Refresh Rate	≥3840Hz						
Brilliance control	WIFI/USB/4G/Lan						
Horizontal view/vertical view	140°(Horizontal)/140°(Vertical)						
Working Temperature	-20 to 60°C						
Operating Power Source	AC110-120/200-240V 50/60Hz						
service life	>100000 hours						
IP Rating	IP65						