

Outdoor Fine Pixel Pitch LED Display



500x750mm



AW2.8 / AW3.9



Brightness

5000nit



Pixel Pitch

2.84mm / 3.9mm



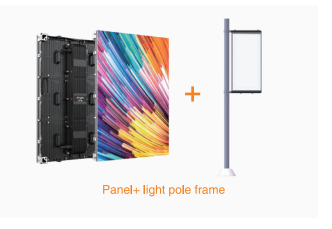
Panel Material

Die-casting aluminum

Multi-Purpose Panel for More Application Scenarios







^{*} The standard AW series Panel can be used in different scenes by using different combinations of outer frames (light poleframe, light box frame)



- Versatile fine pitch available in 2.8, 3.9 millimeter pixel pitches.
 The pixel density up to 123904 LED's/m² with outstanding image quality.
- True to content effects are created with high refresh rate, outstanding color processing and great contrast ratios.



High refresh rate, clear picture



Low refresh rate, scanning line in the picture



Seamless Design for Full Waterproof

- Ingress protection up to IP65/IP54, exceptional waterproof level, and all weather resistance.
- Support outdoor frameless installation, save the cost of binding materials.



Efficient Heat Dissipation by Fin Structure Design

- · Aluminum panel, fast heat conduction.
- Fin structure heat dissipation design, increasing heat dissipation area for faster cooling.

Lighter and Thinner, Reduce the Operation Cost

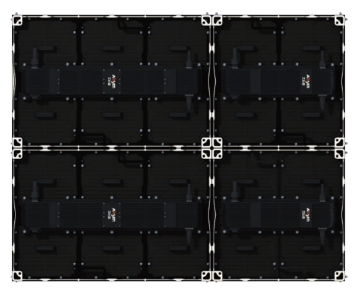
Ultra light design, single panel weighs only 6.4kg. Easy to handle, saving the cost of transportation and steel structure.

Ultra thin box, and the thickness of the highest position is only 83mm. Saving space for wall mounted installation.



Convenient and Flexible Assembly

The panel can be rotated and installed (90° left in front view) to meet the requirements of various splicing dimensions; it can also be installed in front and rear, ground stack, and hoisted (adding lifting beam and connecting lock).



Assembly diagram of panel after rotation

^{*}The size of odd module with both width and height is not supported temporarily

^{*}The rotating box and the standard panel are only different in modules, which are distinguished by different finished material numbers

Convenient Maintenance

• AW2.8&AW3.9 adopts front or rear maintenance



AW Series Technical Parameters

Item	AW2.8	AW3.9	Unit
Pixel Pitch	2.84	3.9	mm
Brightness	5000	5000	nits
Refresh Rate	4800(rear maintenance) 7620(front maintenance)	3840	Hz
Gray Scale	15	16	bit
Avg. Power Consumption	220	210	W/m²
Max. Power Consumption	660	630	W/m²
Viewing Angle (H/V)	160/120	160/125	deg
Panel Dimension (W×H×D)	500x500x83/500x750x83		mm
Module Dimension (WxH)	250x250		mm
Panel Weight	6.4(500x500mm) 9.6(500x750)		kg
Panel Material	Aluminum		_
Operating Temperature	-20°C~50°C		°C
Protection	IP65/IP54		_



Smart Light Pole



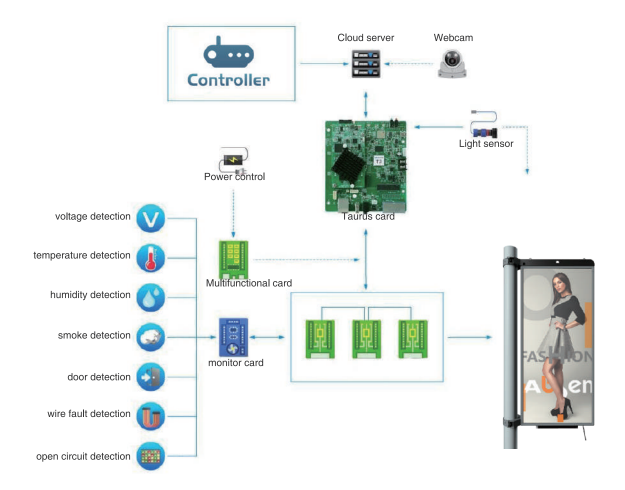
Smart Light Pole LED Display Technical Parameters

Item	AW2.8	AW3.9	Unit
Pixel Pitch	2.84	3.9	mm
Brightness	5000	5000	nits
Refresh Rate	4800(rear maintenance) 7620(front maintenance)	3840	Hz
Gray Scale	15	16	bit
Avg. Power Consumption	220	210	W/m²
Max. Power Consumption	660	630	W/m²
Viewing Angle (H/V)	160/120	160/125	deg
Panel Dimension (W×H×D)	500x1000x95/750x1500x95		mm
Module Dimension (WxH)	250x250		mm
Panel Weight	26(500x1000mm) 60(750x1500)		kg
Panel Material	Aluminum		-
Operating Temperature	-20°C~50°C		°C
Protection	IP65/IP54		_

Standard Configuration Items (Hardware)		
01	LED display *1	
02	Bordure frame*1	
03	Top bracket*1	
04	Bottom bracket*1	
05	Upper and lower hoop*1	
06	Light sensor*1	
07	Control box (multimedia player * 1 + power management board * 1 + MCCB* 1)	

Scheme Topology

Acts as a smart eye for the associated authority. Smart cameras are used to detect gatherings, accidents, un-authorized parking etc.



Superb Visuals

- · Versatile fine pitch available in 2.8, 3.9 millimeter pixel pitches.
- The pixel density up to 123904 LED's/m², outstanding image quality.
- True to content effects are created with high refresh rate, outstanding color processing and great contrast ratios.



Solid Reliability

- IP65 protection, front & rear waterproof.
- Withstand adverse weather, with optimize performance working in -20°C~50°C environment.
- Low power consumption and redundant power to guarantee the reliability.
- Die-cast aluminum cabinet, anti-corrosion and good heat dissipation effect.





Automatic Brightness Control

Utilizing an intelligent auto light sensor control system detects the environment brightness in real time and automatically adjusts the display brightness, ensure proper brightness of your display 24/7.



Cluster Control

Monitor the status and problems of the display, easy management and improve work efficiency Create a schedule to keep content up to date, and relevant to the market. supports WIFI allowing simple operation by updating content via network connection.



Simultaneous Playback

Simultaneous display of advertising video and picture information on multiple smart light pole <u>LED Display</u>.



Multiple Security

Permission authentication, Channel encryption, Terminal locking.

Selection Standard of Smart Light Pole & LED Display

Applicatio	on Scenarios	Height of Pole	Installation Height of LED Display	Recommended Display Size
	al pedestrian street, park, v, sidewalk, car road	3.5-6m	1.5-2m	500x1000mm
	Branch Road, 4 lanes	6-8m	2-2.7m	750x1000mm
Streets	Secondary trunk road Main road, 6 lanes			
Viaduct, B	ridge, Overpass	8-12m	2.7-4m	750x1500mm



Multiple Installation Solution



Integrated Solution



Customized Solution

Floor & Mobile Light Box Display



Front & rear waterproof



Fan-less and noiseless

Light Box Display Technical Parameters

Item	AW2.8	AW3.9	Unit
Pixel Pitch	2.84	3.9	mm
Brightness	5000	5000	nits
Refresh Rate	4800(rear maintenance) 7620(front maintenance)	3840	Hz
Gray Scale	15	16	bit
Avg. Power Consumption	220	210	W/m²
Max. Power Consumption	660	630	W/m²
Viewing Angle (H/V)	160/120	160/125	deg
Screen Dimension(WxH)	1000×1750		mm
Module Dimension (WxH)	250x250		mm
Panel Weight	185		kg
Panel Material	Aluminum		_
Operating Temperature	-20°C~50°C		°C
Protection	IP65/IP54		_

Standard Configuration List (Hardware)		
01	LED display*1 (1000mm*1750mm*83mm)	
02	Metal plate material frame*1 (floor installation)	
03	Toughened glass door*1	
04	Light sensor*1	
05	Control box (multimedia player * 1 + power management board * 1 + MCCB* 1)	

Key Features of Light Box Display



Integrated Design

Full set configuration, plug and play; Easy to install, transport and maintain; Integrated design of LED display, frame and controller



Online Management

Remote publishing of advertising video and picture information; Easy management and improve work efficiency



Remote management

Remote management & automatic monitoring; Alarm notification & automatic feedback



Safety Protection

Permission authentication; Channel encryption; Terminal locking

Key Applications of AW Series







