Excellent Display



- 7680 Hz refresh rate
- 160° view angle
- 8000:1 contrast ratio

Concise Structure Design

.ED Modules

Wind Resistance Frame

Die-casting Aluminum Frame

Power Supply

Specifications

Mode		sv3.9
Pixel	Pitch	3.91 mm
Туре	of LED	SMD
Pixel	Density	65,536 dots/m²
Pixel	Composition	IR IG IB
Modu	ıle Size	250(W) x 250(H)
Cabir	net Size	500(W) x 1000(H) x 104(D)
Cabir	net Resolution	128(W) x 256(H) =32,768/dots
Cabir	net Weight	14.8 kg
Cabir	net Area	0.5 m²
Cabir	net Material and Color	Magnesium alloy, Black
Curve		-10°, -5°, 0°, 5°, 10°
Calib	rated Brightness	≥5000 nits
Viewi	ing Angle	H:160°±10°; V:160°±10°
Color	Temperature	2800-9300 κ
Refre	sh Rate	7680 Hz
Contr	rast Ratio	8000:1
Input	Voltage	100-240V,50/60Hz
Max	Power	380 W/Cabinet
Avero	age Power	120 W/Cabinet
IP Rat	ing	Outdoor
Main	tenance	Front & Rear
Lifesp	oan	100,000 Hours
Oper	ating Environment	Temperature: -20°C-50°C; Humidity: 10%-90%RH

^{*}The specifications are for reference, actual parameter may vary based on the special model or contract.







AOTO ELECTRONICS (US) LLC Email: support@us.aoto.com Tel: +(949) 421-3104

!拓電子日本株式会社 mail: jp_support@aoto.co

Email: jp_support@aoto.com Tel: +81-(0)3-6231-9126

AOTO ELECTRONICS (DUBAI, Email: eu_support@aoto.com Tel: +34 934 17 65 97

AOTO ELECTRONICS (SPAIN), S.L.

Email: eu_support@aoto.com Tel: +34 934 17 65 97

AOTO ELECTRONICS (HONG KONG) CO.,LIMITED Email: hk_support@aoto.com Tel: +852 6466 6797

AOTO ELECTRONICS (RIYADH, KSA)
Email: eu_support@aoto.com
Tel: +34 934 17 65 97

AOTO ELECTRONICS (UK) LTD. Email: uk_support@aoto.com

AOTO ELECTRONICS (THAILAND) CO.,LTD.
Email: hk_support@aoto.com
Tel: +852 6466 6797

AOTO

SV Series

Create the Stunning Stage Visual













AOTO | Attractive Technology

AOTO

Smart Dolly for Storage, Transit & Installation



12 Cabinets

Each trolley can contain 12pcs panels during the storage and transit.

The trolley could be stacked to save space when the panels are out for usage.



Strong Dolly Connection

Each trolley has a solid locker to connect the other trolley horizontally, it aims to reach the stable shifting in the trunk.

The strong and thick lockers can hold a line of trolleys still even the trunk is on a bumpy road.



Safety Always the Priority

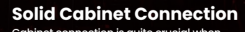


Force 8 Gale Resistance

The wind resistance level could be up to Force 8 Gale, or 20m/s, due to the carbon fiber frame at the back of the panel with special design.

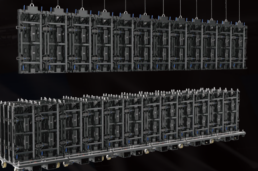
Automatic Self-locking

The wind resistance tool has automatic self-locking design after its fully stretching, drastically saving time and safety providing.



Cabinet connection is quite crucial when doing hanging installation and during the usage, thus the lockers are designed to be solid and thick to strength the connection reliability.

| Flexible & Labor-saving Application



Support Mechanized Installation

The design of SV series is supported mechanized installation to reduce

human labor work as well as enhance the work efficiency.



Adjustable Curved Installation

The adjustable metal column support flat installation and accurate $\pm 5^{\circ}$, $\pm 10^{\circ}$ arc installation with self scale and lock structure.



Stacking or Hanging Installation

This product supports hanging and stacking installation, giving more options for setting up the stage based on the actual installation condition.