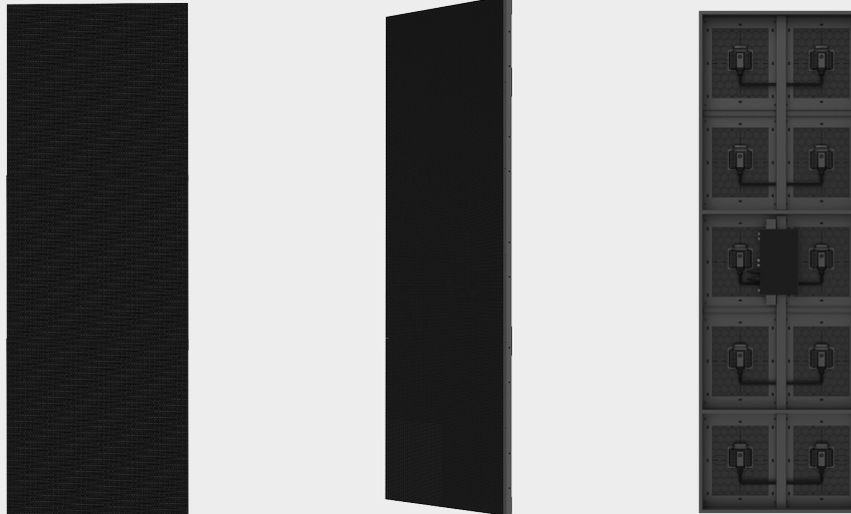


V-Plus

OUTDOOR DISPLAY



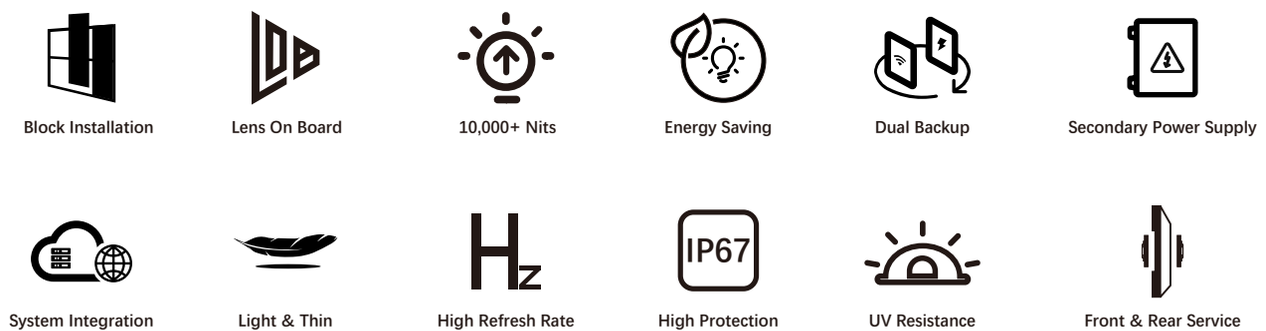
Cabinet



Benefits

- LOB (Lens On Board) Technology Available.
- IP67 Protection Dust-Proof and Waterproof.
- DC Power Solution Available.
- High Stability with Power & Signal Redundancy .
- 10,000nits Brightness Available.

Product Features





Model

SMD Series : VPDC-8.33SA | VPDC-10SA

LOB Series: VPDC-16.6LA

Specifications

V Plus Series

Model	VPDC-8.33SA	VPDC-10SA	VPDC-16.6LA
Pixel Pitch (mm)	8.33	10	16.6
Pixel Configuration	SMD		LOB
Module Size (mm) (H x W)	500×600		600×400
Module Resolution (pixels) (H x W)	60×72	50×60	36×24
Cabinet Size (H x W)	Flexible ③		
Cabinet Resolution (pixels) (H x W)			
Driver Voltage ①	Dual-Voltage		
Backshell Material ①	Fiberglass Plastic		
Brightness (cd/m ²) ①②	8000		10000
Refresh Rate (Hz)	3840		
Grey Level	16 Bit		
Viewing Angle (H/V)	160° / 80°	160° / 69°	70° / 31°
Power Consumption Max. (W/m ²) ②	500		210
Power Consumption Avg. (W/m ²) ②	150		75
IP Rating	IP67		
Maintenance	Front & Rear		
Weight (kg/m ²)	24		29
Working Temperature / Humidity	-30°C~50°C / 10%~90% RH		
Storage Temperature / Humidity	-40°C~70°C / 10%~90% RH		

①: Based on different hardware specification

②: Theoretical values only. All specifications are subject to the actual product.

③: Receiving card Units on Modules. Cabinet size could be flexible.

CHAINZONE

Beyond What You Can See



CHAINZONE TECHNOLOGY (FOSHAN) CO., LTD.

📍 Chainzone Tech. Industrial Park, Taishan Bei Rd., Sanshan Avenue,
Nanhai District, Foshan, Guangdong, P.R. China 528200

☎ +86-757-86393001

✉ sales@chainzone.com 🌐 www.chainzone.com