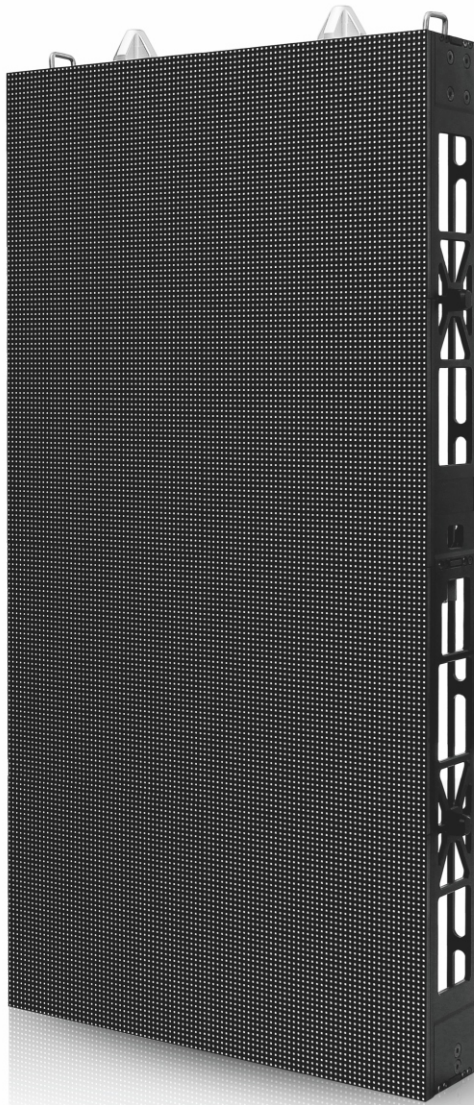


# VX5/7PLUS



## CNC Machining

Safety is the first policy for outdoor applications. CNC machining not only makes the product premium, but more importantly, safer. Wind load testing has been done by professional lab in Europe.

## Real Fast

Classic locking system, giant installation pins, and all metal panels give you a real robust product that makes the installation extremely easy and fast.

## Real Quick

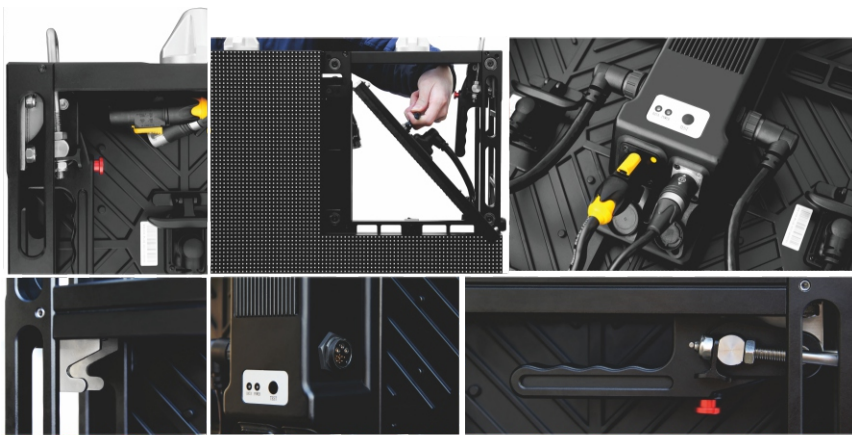
No doubt, VX PLUS offers you the quickest service among all outdoor products thanks to its really user friendly design.

## A Platform Rather Than A Product

5mm, 6mm, 7mm and 9mm, solid and transparent, you can just swap different modules on the VX PLUS platform without changing power boxes, frames or dollies, saving a lot of budgets when you want to upgrade your screen or plan to have different screens.

***It's all about USER EXPERIENCE***

***VISS***  
***Display***



## VX5/7PLUS SPECIFICATIONS

	VX5 PLUS	VX7 PLUS
PIXEL PITCH	5.7mm	7.5mm
PANEL RESOLUTION	104×208dots	80×160dots
LED QUANTITY/PANEL	21632dots	12800dots
PIXEL CONFIGURATION	3-IN-1 SMD	
BRIGHTNESS(WHITE LEDS)	5500nit*	5000nit*
REFRESH RATE	2880Hz	
MAX POWER CONSUMPTION/PANEL	440W	
AVERAGE POWER CONSUMPTION/PANEL	250W	
SHORTEST VIEWING DISTANCE	6m	8m
GRAY SCALE	15bit	16bit
BRIGHTNESS	256Level	
PANEL WEIGHT	33Kg	32Kg
PANEL DIMENSIONS	600×1200×120mm	
PANEL AREA	0.72m <sup>2</sup>	
VIEWING ANGLE (H/V)	140°/110°	
CONTRAST	2000:1	
IP RATING	IP65	
LIFESPAN (50% BRIGHTNESS)	>50000Hours	
OPERATING TEMPERATURE	-20℃~+40℃	
OPERATING HUMIDITY	10%~90%RH	
INPUT POWER	AC110~240V 50/60Hz	
DRIVE MODE	Constant Current	
SIGNAL TYPE(ADOPTING VIDEO PROCESSOR)	AV, S-Video, VGA, CVBS, HDMI, DVI	
CERTIFICATES	TUV-RH CE, FCC, ETL	

**Notice:** 1.Product design and specifications are subject to change without notice.  
2.Brightness may vary with different configurations.