



12000NIT HIGH BRIGHTNESS AND ENERGY-SAVING LED DISPLAY

NEPTUNE SERIES

Pixel Pitch: 5.7 / 10 mm (Outdoor)

Die-cast aluminum design

Modules bottom case and control box bottom case use die-cast aluminum design, high-efficiency heat dissipation, stability and protective grade.





High Brightness

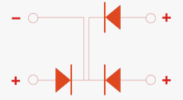
12000nit high brightness, dedicated visibility of image even under strong direct sunlight.





Thin and lightweight panel

32% thinner cabinet and 40% lighter weight, saving steel structure cost and transportation cost.



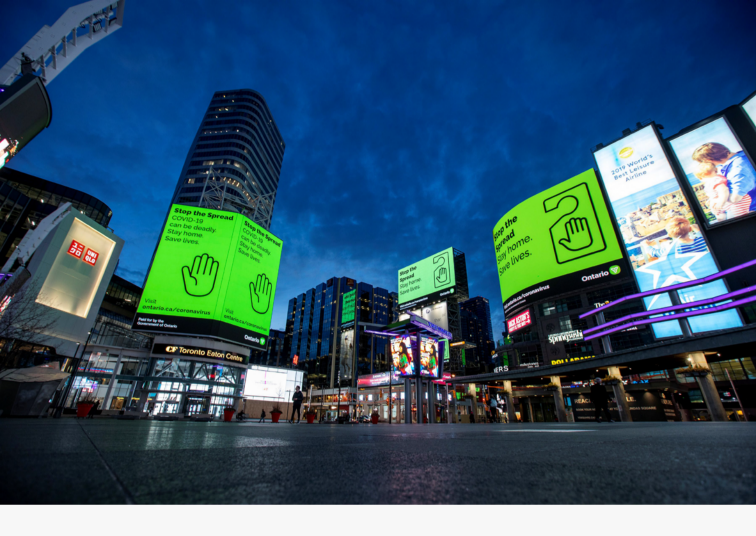
Common cathode design

Lower energy consumption, save 100,000 $\$ for 200 square meters in 5 years.



Smooth corner transition

Supports 90° corner design, ideal for naked-eye 3D.



Application











SPECIFICATION							
		NT Pro		NT Pro E		NT Pro H	
	LED Type	SMD2727					
	Pixel Pitch	5.7mm	10mm	5.7mm	10mm	5.7mm	10mm
	Max. Brightness	5,500nit	7,500nit	8,000nit	8,000nit	10,000nit	12,000nit
	Cabinet Material	Aluminum					
	Cabinet Dimensions(LxWxD)	960*960*92 mm/37.80x37.80x3.62"					
	Weight Per Cabinet	29 kg/63.93 lbs					
	Gray Scale	16bit					
	Refresh Rate	3840Hz	7680Hz	3840Hz	7680Hz	3840Hz	7680Hz
	Viewing Angle(H/V)	140°/120°				80°/70°	
	IP Rating (Front/Rear)	IP65/IP54					

CREATIVE DISPLAY www.vmxvisual.com



CREATIVE DISPLAY



Shenzhen VisionMax Technology Co., Ltd.

Web: www.vmxvisual.com Tel: +86-755-2324 5562 Email: sales@vmxvisual.com

Address: Building 1B, Jianfa Yuefu Plaza, Fenghuang Street, Guangming District, Shenzhen, Guangdong, China