

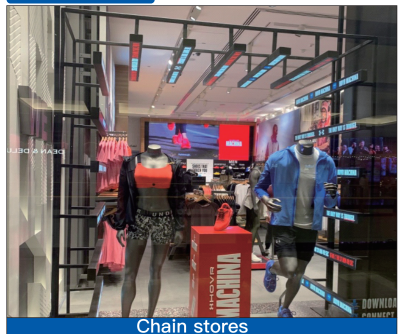
Stage Application Retail Application







Retail Application









Exhibition Application









Mpad



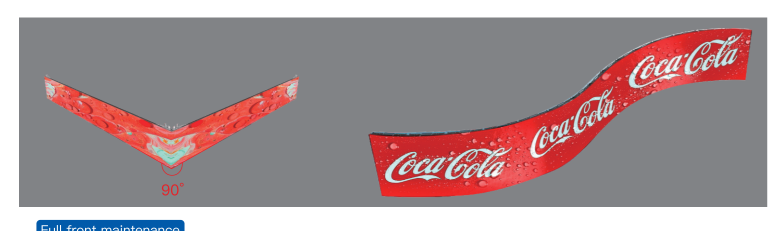
High precision

The cabinet corner with CNC design to make sure the high precision assembling





Various installation



Full front maintenance

- All componments can be front access, just 5 seconds to repalce one module
- Built in power supply, no need external power box
- Stable signal No cable inside, more stable signal



Gob design

- Module with GOB design, it can be waterproof.
- Higher protection for lamp, stronger.
- Touchable

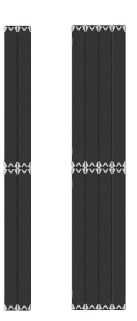


Flexible size

The magicpad with two different cabinet size, 750*93.75mm & 1000*93.75mm to improve the space utilization and meet the project size maximum.







Parameters

Item	Specification	
Pixel Pitch(mm)	1.95	
LED types	SMD1515 GOB	
Drive mode	Constant current	
Module Resolution(dots)	128*48	
Module Pixles(dots)	6144	
Module Size(mm)	250*93.75mm	
Cabinet Size(mm)(WXH)		1000*93.75mm
Cabinet Weight(kg/pc)	1.7kg	2.4kg
Cabinet Resolution(dots)	384*48	512*48
Module Quanity(pcs) (WXH)	3*1	4*1
Max/ave. cabinet power	40w/10w	40w/10w
Pixel Density(dots/m²)	262144dots/m²	
Material	Aluminum	
Cabinet thickness	38mm	
Refresh rate	1920HZ	
Brightness	850nits	