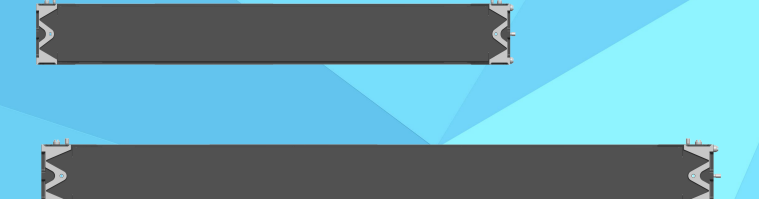


Flexible size

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



Ultra slim and light

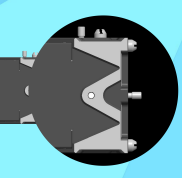
Only 38mm thickness with module, 3kg/pc



High precision

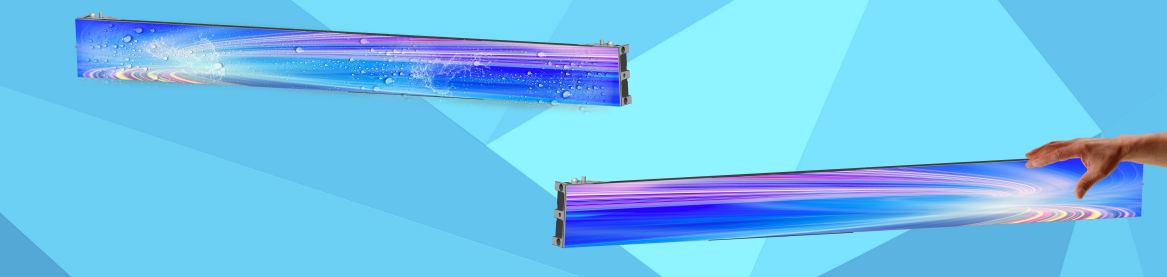
The cabinet corner with CNC design to make sure the high precision assembling





Gob design

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



Full front maintenance

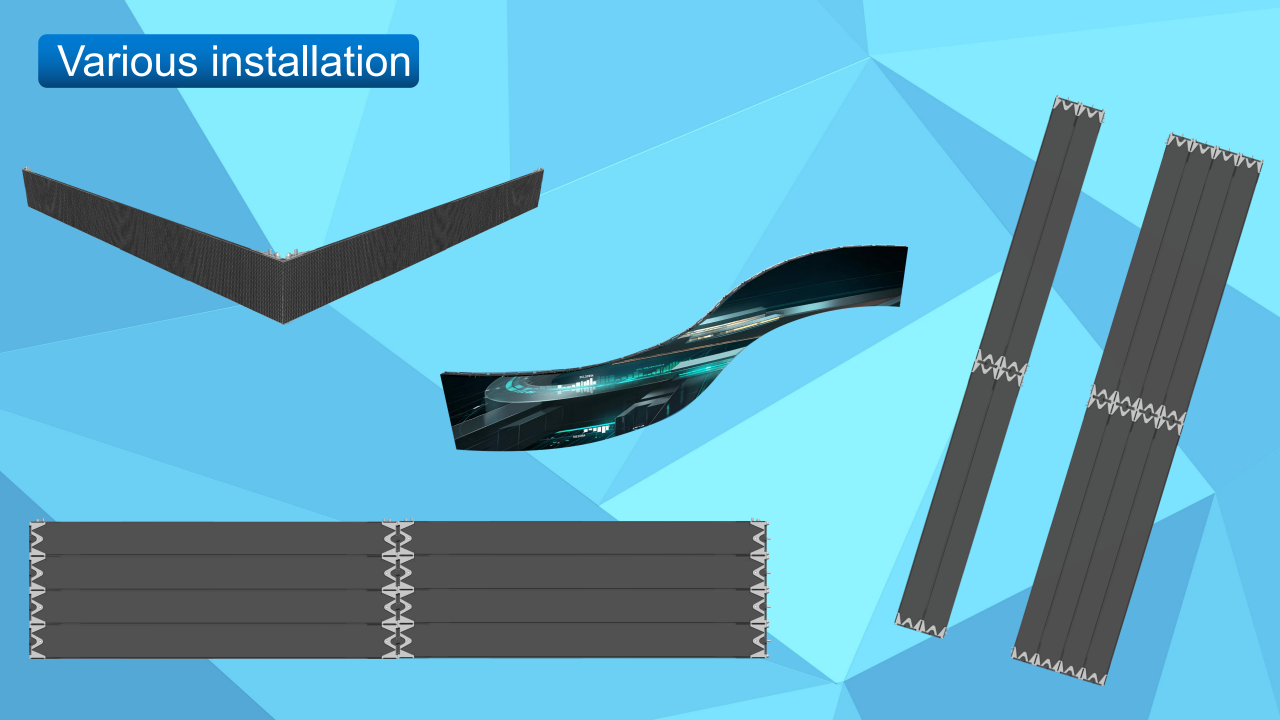
All componments can be front access, just 5 seconds to repalce one module

Stable signal

No cable inside, more stable signal

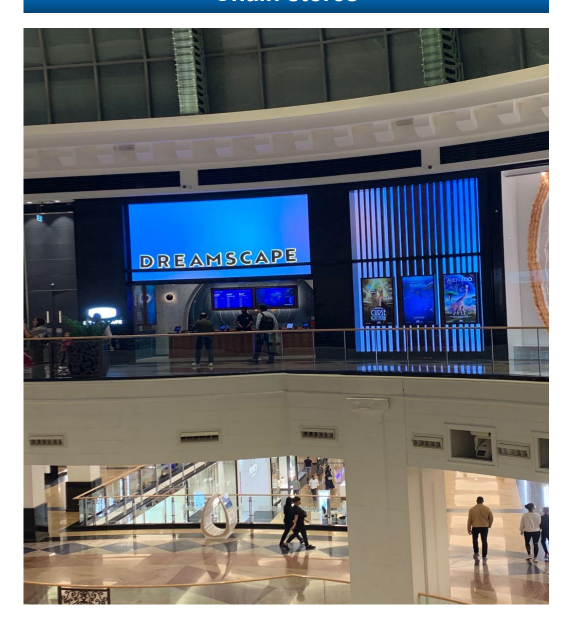
Built in power supply, no need external power box





Retail Application

Chain stores

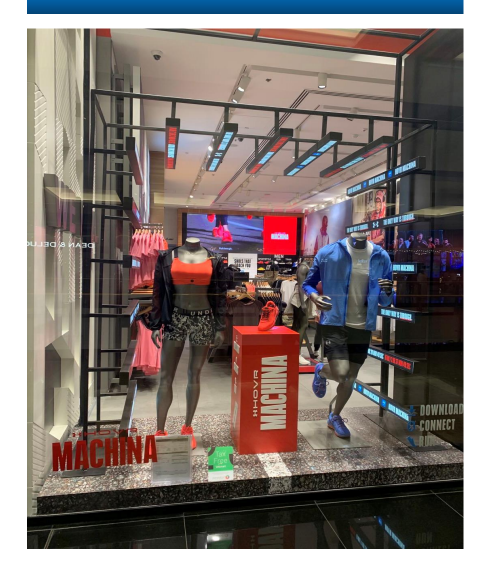


Chain stores

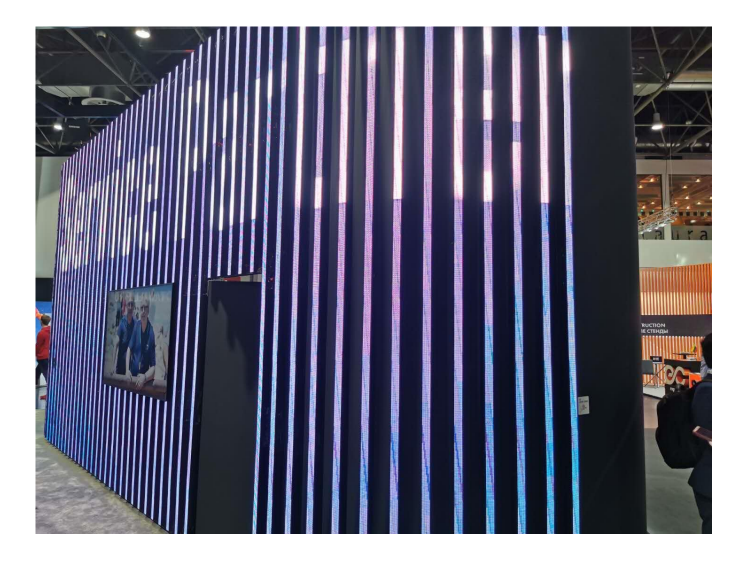


Retail Application

Chain stores



Chain stores



Retail Application

Shelf

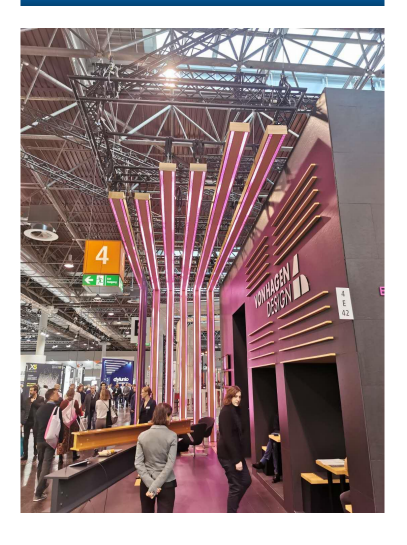


Shelf

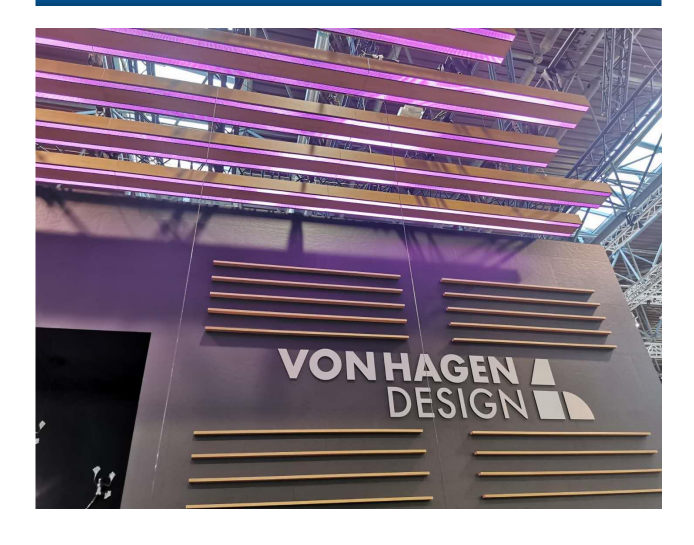


Exhibition Application

Exhibition creative



Exhibition creative



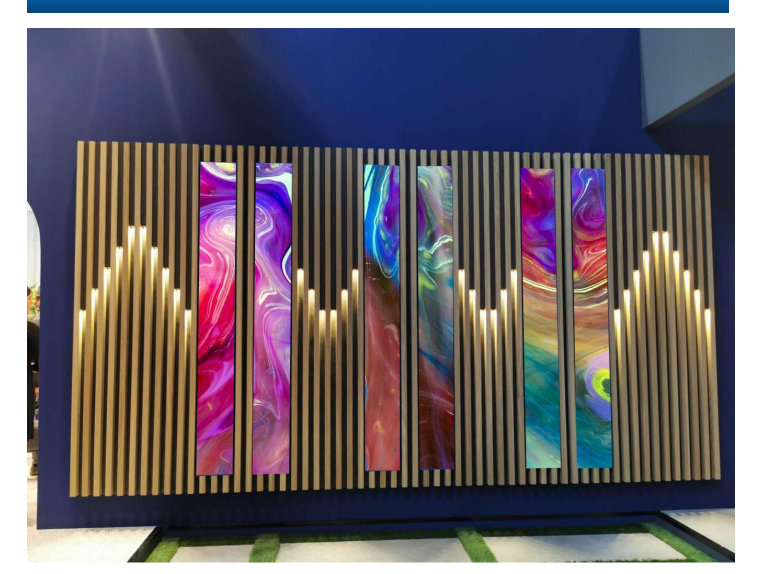
Stage Applictaion

Stage Creative

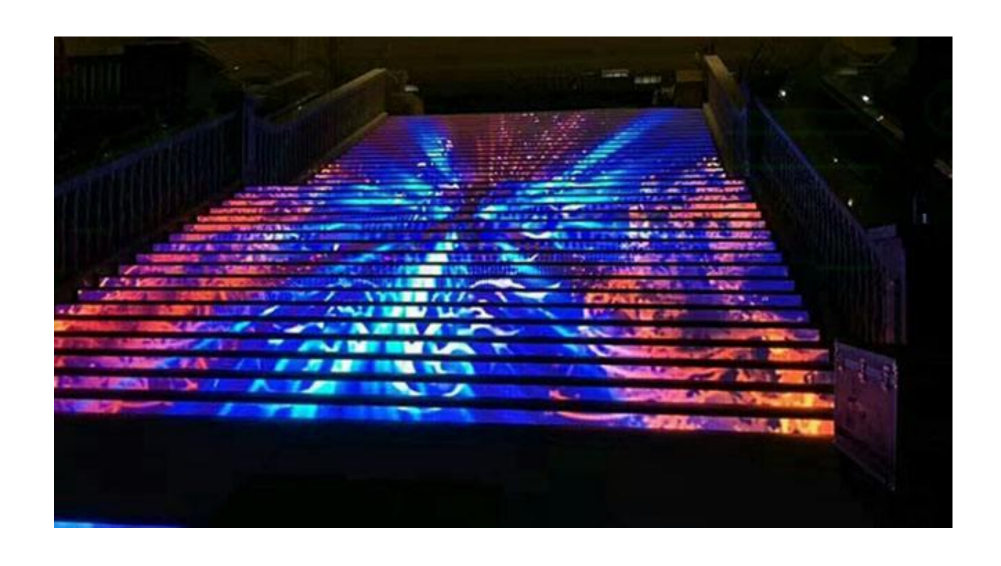


Corporate Application

Front reception



Downstairs Application



Hotel Application

Hotel loby



Hotel loby



Parameters

No	Item	specification	
1	Pixel Pitch(mm)	1.95	
2	LED types	SMD1515 GOB	
3	Drive mode	constant curre	nt
4	Module Resolution(dots)	128*48	
5	Module Pixles(dots)	6144	
6	Module Size(mm)	250*93.75mm	
7	Cabinet Size(mm)(WXH)	750*93.75mm	1000*93.75mm
8	Cabinet Resolution(dots)	384*48	512*48
9	Module Quanity(pcs) (WXH)	3*1	4*1
10	max/ave. cabinet power	135/40w	150/40w
11	Pixel Density(dots/m2)	270400dots/m2	
12	Material	aluminum	
13	Cabinet Weight(kg/pc)	3kg	
14	Cabinet thickness	38mm	
15	Refresh rate	1920HZ	