

Distributor Suisse



nico@streaming-live.me
Rte du Péleret 10 D: +41 79 366 81 27
CH - 1691 Villarimboud

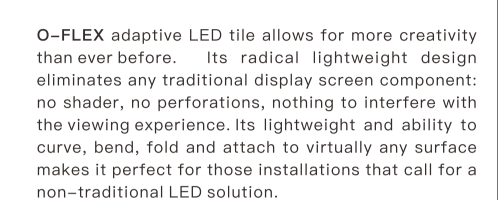


One Display Limited

Parameters

SPECIFICATION					
Pixel Pitch	1.667mm Pro	1.875mm Pro	2.5mm Pro	3mm Pro	
Encapsulation brand	NationStar / Hongs				
LED lamp bead model	SMD1010	SMD1010	SMD1515	SMD2020	
Pixel composition	1R1G1B				
Moudle Reslution(W*H)	144x96	144x64	96x64	80x40	
Moudle Size(W*H)	240x160mm	270x120mm	240x160mm	240x120mm	
Fixed Way	Front				
Density of Pixel (dots/m2)	360000	284444	160000	111111	
Brightness(cd/m2)	600	600	1000	1000	
viewing angle	160°/160°				
Contrast	6000:1				
Protection level	lp43				
Gray scale	14bit				
Chromaticity uniformity	±0.003 within Cx,Cy				
Driving method	1/32	1/32	1/32	1/20	
Frame change frequency	60				
Refresh rate	1920-3840HZ				
Color temperature	2000K~9500K				
Operating platform	Windows XP /7/8/10				
Signal Input	HDMI, DVI				
Operating Voltage	AC: 110V~240V、50~60Hz				
Maximum Power (W/m2)	400	550	440	390	
Average Power (W/m2)	160	220	170	150	
Continuous working time	≥7×24hrs				
Service life	100000Hours				
Operating environment	-20℃~50℃10%~90%RH				

SPECIFICATION						
Pixel Pitch	4mm Pro	2.5mm Basic	3.078mm Basic	4mm Basic		
Encapsulation brand	NationStar / Hongs					
LED lamp bead model	SMD2020	SMD1515	SMD1515	SMD2020		
Pixel composition	1R1G1B					
Moudle Reslution(W*H)	60x30	128x64	104x52	60x30		
Moudle Size(W*H)	240x120mm	320x160mm	320x160mm	240x120mm		
Fixed Way	Front					
Density of Pixel (dots/m2)	62500	160000	105625	62500		
Brightness(cd/m2)	1000	800	800	800		
viewing angle	160°/160°					
Contrast	6000:1					
Protection level	lp43					
Gray scale	14bit					
Chromaticity uniformity	±0.003 within Cx,Cy					
Driving method	1/15	1/32	1/26	1/15		
Frame change frequency	60					
Refresh rate	1920-3840HZ					
Color temperature	2000K~9500K					
Operating platform	Windows XP /7/8/10					
Signal Input	HDMI, DVI					
Operating Voltage	AC: 110V~240V、50~60Hz					
Maximum Power (W/m2)	350	480	440	450		
Average Power (W/m2)	140	190	170	180		
Continuous working time	≥7×24hrs					
Service life	100000Hours					
Operating environment	-20℃~50℃10%~90%RH					















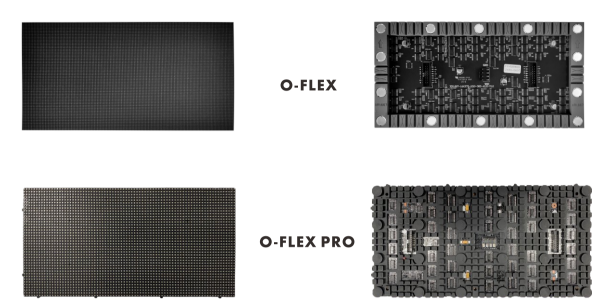


PRODUCT OVERVIEW

O-FLEX Series allows for seamless convex or concave LED designs where traditional flat or flexible panels will not work. O-FLEX Series is an extremely lightweight and high-resolution production like no other.

O-FLEX is available in the following pixel pitches: 2.5mm, 3.078mm, 4mm.

O-FLEX Pro is available in the following pixel pitches: 1.667mm, 1.875mm, 2.5mm, 3mm, 4mm.



PRODUCT FEATURES

EASILY BUILD CONCAVE & CONVEX CURVES

Spice up your imaging landscape via seamless convex or concave curved video walls with angles, curves and just about any other creative design.





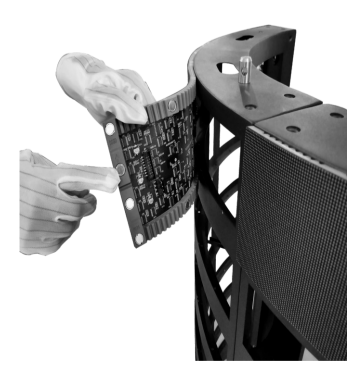
FRONT SERVICEABILITY

The module can be maintained and disassembled from the front end, Single module replacement made easy, improving serviceability in the field.



MAGNETIC

Magnetic mounts allow for attachment to virtually any surface enabling the most creative LED designs.



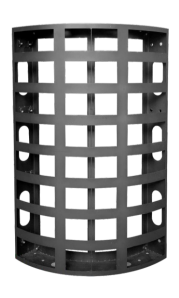
RELIABLE DATA & POWER MANAGEMENT

External sending and receiving control, paired with quality connectors, guarantee safe and reliable connections between each O- FLEX Mod Adaptive LED tile where traditional flat LED panels are not applicable, Keeping construction of the final product slim, lightweight, and compact.



CUSTOM FRAMES

O-FLEX Series Tiles can be attached to virtually any surface via magnets. With each project being unique, the O-FLEX specific framing structure is designed and manufactured to accomplish your unique design and deployment.







CASE STUDIES











Notes on installation details



- 1. The operator must wear anti-static gloves when assembling the module.
- 2. The screen body or module is prohibited to splash water, such as cleaning dust shall not use rags, objects with moisture, hard objects for cleaning, can be cleaned with an anti–static soft brush.
- 3. When installing the indoor LED display, the relative humidity of the environment should be in the range of 20%~80%, and the module should be placed in a dry place before assembly to ensure that the module is stored in an environment where the temperature is within 35% and the humidity within 65%.
- 4. It is forbidden to tear or pull directly by violence, recommended gently pulling and inserting the wires to avoid breaking the copper column and damaging the PCB.
- 5. It is forbidden to install with galvanized square pipe, galvanized square pipe cannot guarantee the flatness, it is recommended to install with iron box spraying process.
- 6. The spraying process is recommended for simple arc-shaped and cylindrical sheet metal iron boxes, which are easy to install and have good flatness.
- 7. Module bending angle between 150° and 180°, repeated folding of modules with violence is prohibited.
- * Product failure or damage caused by non-compliance with the relevant precautions in the installation details manual or human factors are not covered by the manufacturer's warranty. Please take good care of the materials and accessories supplied with the screen, and contact us if you have any questions.



Distributor Suisse



One Display Limited

Email: marketing@onedisplay.net
Office Number: +86 755-29948922
Tel/Whatsapp: +86 136 3278 9913

Address: Building 5A, Huaqiang Idea Park,

GuangMing New District, Shenzhen, 518107, China.