Applications

P1.9mm Flex
TV Azteca Mexico





TV Broadcasters

Sydney 5 sets TV Studio Australia



- Invented flexible LED screen in 2006

- More than 20 years experiences in LED applications.
- More than 100 installations of creative LED screens worldwide
- Solutions for world 500 fortune companies
- TV station Casino
- Museum Shopping mall
- Airport Theater

HongKong

Add: Unit 04 7/F Bright Way Tower, 33 Mong Kok RD, KL, HK

US Service Center

1449 Olympus Ave, Hacienda Height, CA 91745, USA

China

Add: Room 401-402, Guosheng
Industrial Park No.147 Yingtai Road,
Dalang Street, Longhua New District, 518109, Shenzhen, China
Tel: +86 755 2322 1662 | Fax: +86 755 6110 4041
Email: sales@designledpro.com



Creative LED solutions







Custom for any application

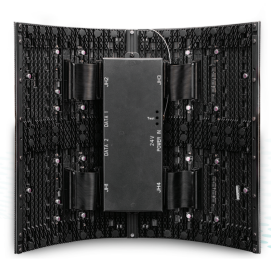
Slim body to save space thickness: 10mm 400mmx300mm Ultra high resolution

Front access with magnet installation easy maintenance





Waves, Ribbons, Twisted shapes



Convex, Concave, Bendable shapes



Product Features







Long lifespan



Safe us



Super light weight



Convex



Concav





Twisted shapes



360° sphere

Independent Power Management



Heat dissipation of the display is much better and extended lifetime of the display.



Make safety power management of the display, easy maintenance.

With hot backup for Signal system, stable broadcasting would be guaranteed when failure happens.



The independent power unit can be put away maximum 10 meters from the display.

The power supply unit can be attached to the screen per customized project's demands.

Product Specifications

Product Name	TVF1.2	TVF1.6	TVF1.9	TVF2.5	NF030	NF040	NF060
Pixel Pitch	1.25mm	1.667mm	1.923mm	2.5mm	3mm	4mm	6mm
Resolution (Per LED Panel)	320*240	240*180	208*156	160*120	96*48	72*36	48*24
LED Panel Size (W x H)	15.8"x 11.8"x 0.4"(400 mm x 300 mm x 10 mm) (Panel only, not including system board and mount)				11.34"x 5.67'x 0.3"/15.8"x11.8"x0.4"(288mm x 14- mm x 7.5 mm/400mm x 300mm x 7.5mm) (Panel only, not including system board and mount)		
Radius of curvature	1.5m				0.5m		
LED Panel area	1.29 sq. feet (0.12 sq. meters)				0.445 sq. feet (0.0415 sq. meters)		
LED Panel Weight	3.48 lb (1.58kg)				0.88 lb (0.4 kg)		
Brightness (non-calibrated)	600nits under white balance(adjustable)				1000 nits (adjustable)		
LED Refresh Rate	1920~3840Hz				1920~3840Hz		
Power Consumption Maximum (watts)	60w/panel (500watts per sq. meter)				20w/panel (480watts per sq. meter)		
Power Consumption Typical (watts)	16w/panel (140watts per sq. meter)				6w/panel (135watts per sq. meter)		
Driver IC and mode	MBI or the equivalent quality IC						
LED Brand	SMD 3-in-1 Black face LEDs (Nationstar, Everlight, Optional).						
Color Depth	16 bits						
Contrast Ratio	5000:1						
Frame Rate	59.7Hz, 60/120Hz						
Runtime Duty Cycle	24x7						
Lifetime: Typical	Lifespan 50,000~100,000hrs at 50% brightness.						
Acoustic Noise	No Noise						
Installation, Service	Front &Rear						
Standard Mounting Configurations	Fixed, Self-Standing, Hanging						
Redundancy	Optional for Redundent Signal and Power system.						
Line Voltage	100-240Volts AC, 50 & 60Hz						
Video Input Type	HDMI,DVI,SDI,DP,HD-SDI						
Warranty	1 year part and labor limited warranty: Extended warranty option available.						
Certificate	FCC, UL™, ETL, TUV-CE, RoHS, Reach, CCC						
Additional required components	Controller sold separately.						
Cabinet design	Customized Metal Frame.						