Specifications

Product Name	AmFlex-3	AmFlex-4	AmFlex-6
Pixel Pitch	3 mm	4 mm	6 mm
Resolution Pixels	96x48	72x36	48x24
Density	111,111 pixels/m ²	62,500 pixels/m ²	27,778pixels/m ²
Panel Size	11.3 inch x 5.7 inch x 0.295 inch / 288 mm x 144 mm x 7.5 mm		
Panel Weight	0.35KG/tile		
Brightness	1000-1200 nits		
Average Power Consumption	n	160W/sqm	
MAX Power Consumption		480W/sqm	
Weather Rating		IP43 Indoor	

* Specification is subject to change without prior notification.





Accessories



Receiver



Power Supply



DC Power Cable



Signal Cable



AC Power Cable

Office:	Unit 04 7/F E
fel:	+852 3069 6
actory:	Room 401-4 YingTai Road Shenzhen, C
Tel:	+86 755 232

Email: information

All information contained within is a property of designLED. All right reserved[®].



DESIGNLED TECHNOLOGY (HK) CO,LTD

/F Bright Way Tower, 33, Mong Kok RD, KL, HK

Fax: +852 3069 6851

1-402, Guosheng JinXing LianChuang ShiDai, oad, Dalang Street, Longhua New District, n, China.
2322 1662 Fax: +86 755 6110 4041

information@designledpro.com

WWW.DESIGNLEDPRO.COM

Natural Curve™

Amflex Series Flexible & Nature Curve LED Display



New Thinking, New Possibilities

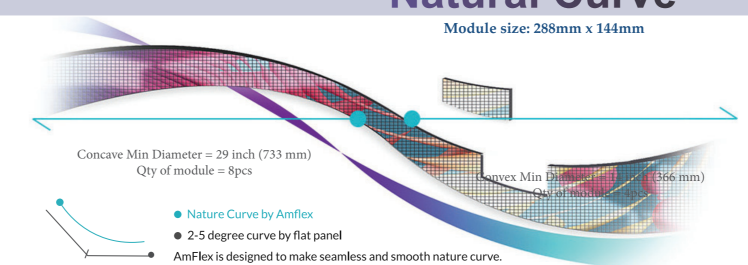


Slim & Flexible

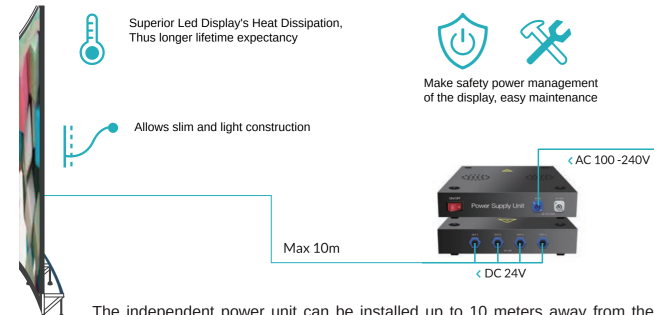
Smaller module size design gives more freedom in installations.

0.295 inch (7.5mm)

Amflex screen is very flexible, it can be applied to convex, concave, wave and 360 degree shapes, even twisting ribbon-liked screens.



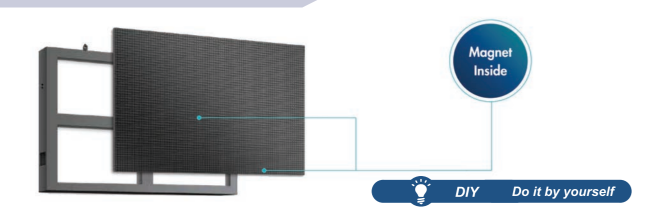
Independent Power Management



The independent power unit can be installed up to 10 meters away from the LED display.

Additional power supply can be added and customized for the client needs.

Fast and Easy Assembly



The slim and lightweight magnetic module fits any customized frame or design. It needs very little space for wire and mounting.





Natural Curve[™]

customized LED column for Japan shopping mall



"

I like to break away from the confines of the flat screen and create three-dimensional installations that conceptualize media as sculpture. My LED screens are clear examples of this approach. After years of research, I have developed a flexible LED tile that allows me to create screens with complex curving shapes.

These works invite viewers to seek out multiple perspectives in discovering the artwork, incorporating their movements in and around the work as a crucial component of their experience. To be a spectator all too often means to remain on the sidelines of what we are watching.

> Daniel Canogar Artist

