

FLEX SERIES

INTRODUCTION
CHANGE FOR BETTER

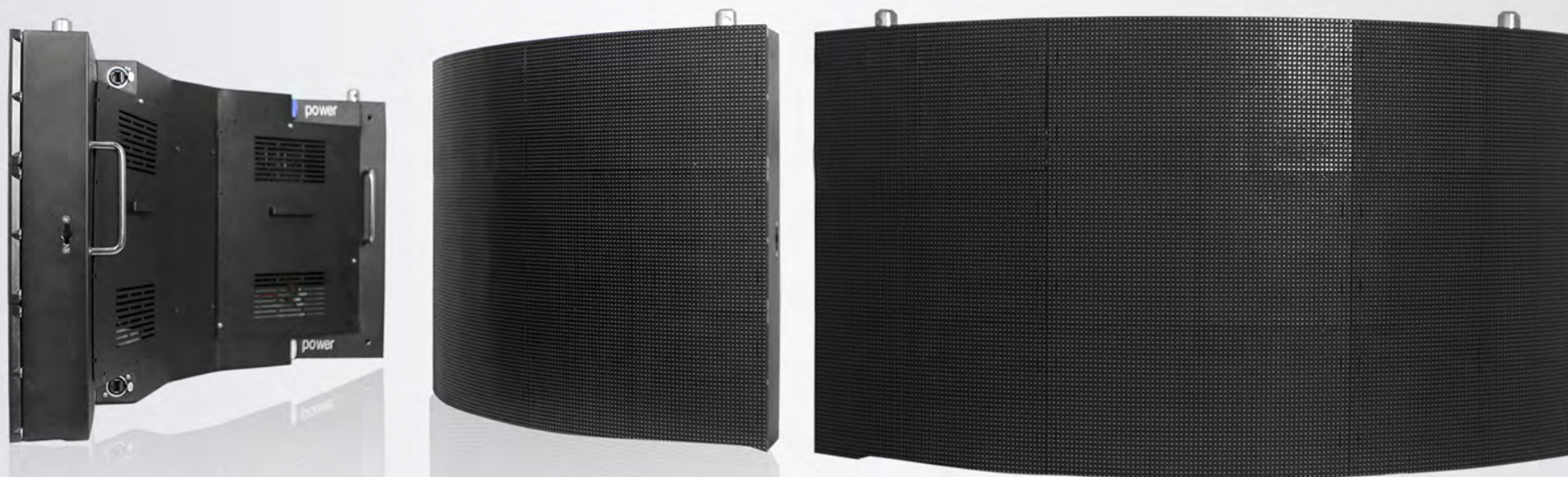


ELECTROFUTURE

NEW TECHNOLOGY SYSTEMS S.L.

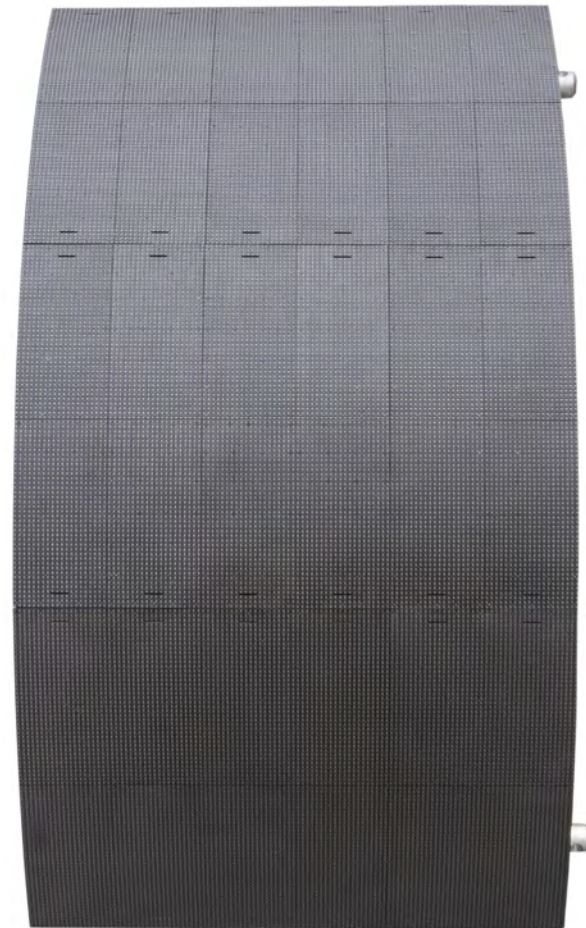


NIC Series—Indoor high resolution curved screen for fixed installation

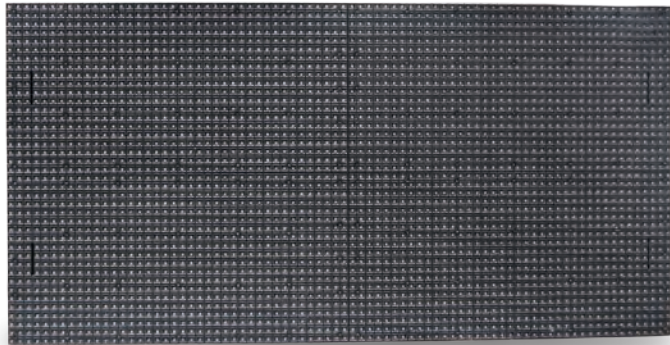


Cabine details

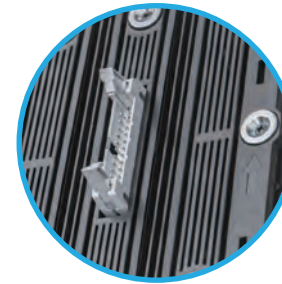
It is indoor curved screen with high resolution, certified with CE, TUV and ETL; Crawler-type module design, can make 1.5m circle inner curved and 2m circle outer curved; Easy installation and maintenance, used for indoor installation projects; Front maintenance, small tool for taking downing modules easily; Cabinet size can be customized based on specific requirements.



Module details



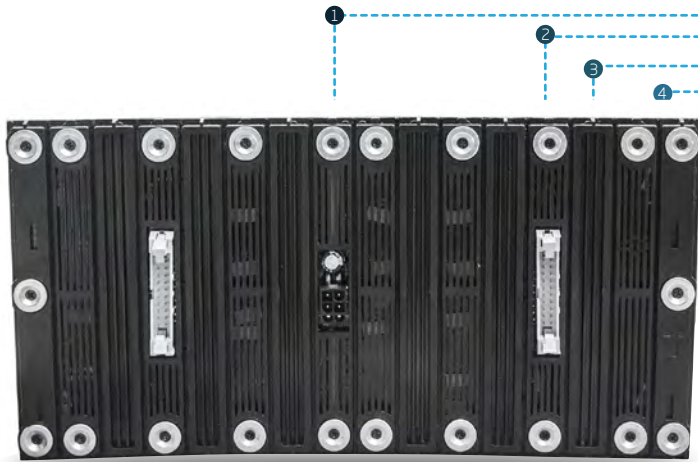
Power input



Signal input/output



Heat-sinking plate



Magnet

Magnet design, module is installed onto cabinet by magnet, it is easy to dismantle modules and do maintenance from front side



Maintenance



smooth concave and convex curved module
No gap between module



1 locked



2



3



4 Open

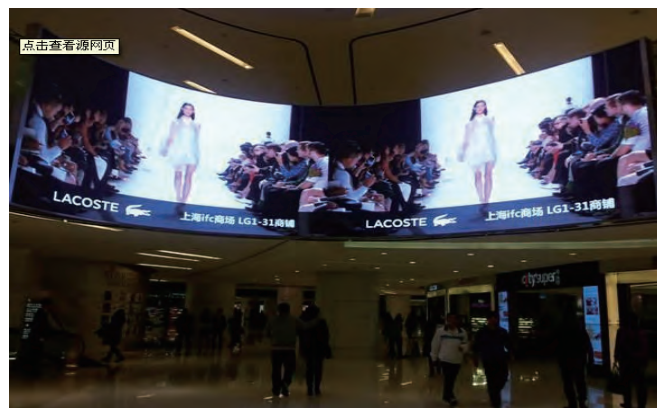


Application

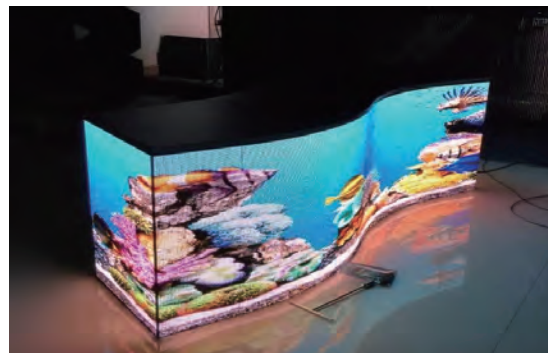


1 Exhibition center

2 Live news studio



3 Shopping mall



4 Front desk



Parameters

NIC Series	NIC-3.1	NIC-3.9	NIC-4.8	NIC-6.25
Pixel Pitch	3.125mm	3.906mm	4.807mm	6.25mm
LED Configuration	SMD1010-N	SMD2020-N	SMD2020-N	SMD3528
Pixel Density	102400/m ²	65536/m ²	43264/m ²	25600/m ²
Module Size(mm)	250(W)x125(H)	250(W)x125(H)	250(W)x125(H)	250(W)x125(H)
Module Resolution	80x40	64x32	52x26	40x20
Scan Mode	1/20	1/16	1/13	1/10
Brightness(cd/sqm)	≥1000	≥1000	≥1000	≥1000
Power Consumption (max/avg)(W/pc)	30/10	30/10	20/7	20/7
Min Radius		750mm		
Module Weight		0.34Kg		
Refresh Frequency		≥600Hz/≥2000Hz		
View Angle		H140°/V140°		
Curved Angle		±30°/no curved		
Gray Scale		≥12bit/≥14bit		
IP Level(front/rear)		IP31/IP31		
Control System		NOVA/DBSTAR/LINSN		
Working Temperature		-30°C - +50°C		
Operating Humidity		10-90% RH		



ELECTROFUTURE[®]

NEW TECHNOLOGY SYSTEMS S.L.

Calle Baleares, 24 local 1

C.P.: 28019 - Madrid

Madrid - España

Telef.: 914696659

<https://www.electrofuture.com>

info@electrofuture.com