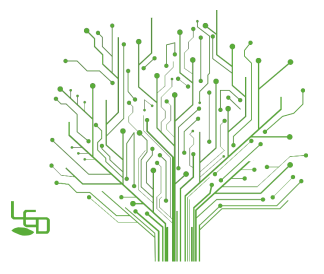


www.fbtradinginnovation.it Cell. 379 15 31 345



WE CARE ABOUT YOUR CONCERNS



#### COMPANY PROFILE

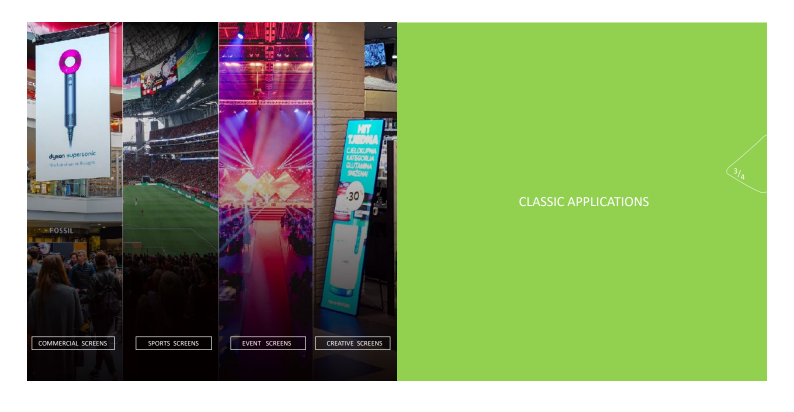
Shenzhen Jie Yu Industrial Co., Ltd. (known as JYVISIONS) was found in 2012 as an integrated LED display solution provider. We are dedicated to offering quality, custom, affordable and durable products to customers worldwide. Located in Shenzhen, China where is the frontier of global LED display technology and manufacturing, we are committed to introducing the cutting-edge technology and cutting-edge products to our partners and customers.

JYVISIONS people are driven by excellence and responsibility. Our management team for R&D, production, sales, service and service support all involved in LED display for more than a decade. Workers are well trained before go to duty.

JYVISIONS production equipment is driven by high precision and high reliability. The manufacturing facility is upgrading continuously. We are trying the best to reduce human working during product ion to minimize human errors

With a monthly production capability of 400 million LEDs, JYVISIONS is producing LED displays for audio visual partners, media advertising partners, event organizers and planners, etc.

To provide reliable and green products powered by LED technology is JYVISIONS mission. We are always on the way to keep pursuing a better technology, a better partnership and a better solution.

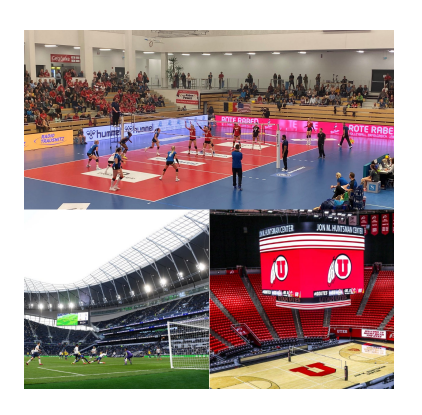








**COMMERCIAL APPLICATIONS** 







**SPORTS APPLICATIONS** 





9 /10

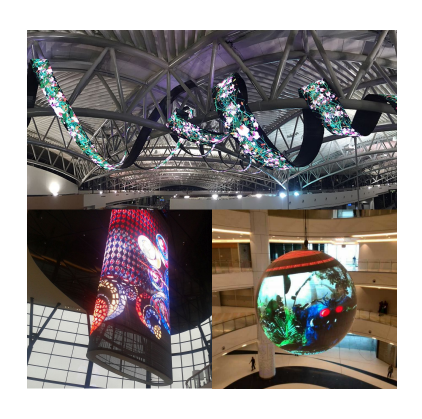
**EVENT APPLICATIONS** 







**SMART POSTER APPLICATIONS** 







**CREATIVE APPLICATIONS** 





# **X Plus series**

- Modular design, product consist of 3 main parts, frame/module/PDU Board to board connections without cables Front&Rear maintenance, module and PDU can pass through the frame Same modules on each cabinet, no need to have AB modules Cabinet support different pixel pitches, can make concave and convex installation With corner protection, reduce damage while build up the screen





















Model	XP2.9	XP3.9
SMD	SMD2020	SMD2020
Pixel Pitch	2.97mm	3.91mm
Module size	250 x 250mm	250 x 250mm
Pixel Density	112,896pixels/m <sup>2</sup>	65,536pixels/m <sup>2</sup>
Cabinet size	500 x 500mm	500 x 500mm
Cabinet weight	7.5Kg	7.5Kg
Refresh rate	3840Hz	3840Hz
Driver method	285	165
Brightness	900nits	1000nits
Viewing angle	160/160	160/160
Max. power	640W/m <sup>2</sup>	640W/m <sup>2</sup>
Avg. power	200w/m <sup>2</sup>	200w/m <sup>2</sup>
Protection rate	IP31	IP31
Coming town	Front/Rear	Front/Rear













## **STP** series

- High refresh rate up to 3840Hz Soft mask and top protection cap to protect players Energy green, lower than 480w max per sqm, with an avg. 200w/sqm Adjustable foot help your screen stand firm and available in few different angles Light in weight





## Sport Series

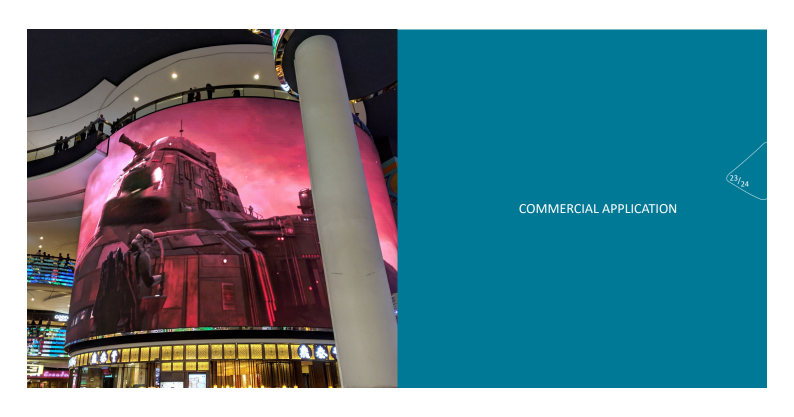
Model	STP8	STP10
SMD	SMD3535	SMD3535
Pixel Pitch	8mm	10mm
Module size	320 x 160mm	320 x 160mm
Pixel Density	15,625pixels/m <sup>2</sup>	10,000pixels/m <sup>2</sup>
Cabinet size	1280 x 960mm	1280 x 960mm
Cabinet weight	80Kg	80Kg
Refresh rate	3840Hz	3840Hz
river method	58	25
rightness	5500nits	5500nits
ewing angle	160/160	160/160
lax. power	480W/m <sup>2</sup>	480W/m <sup>2</sup>
Avg. power	200w/m <sup>2</sup>	200w/m <sup>2</sup>
rotection rate	IP65	IP65
	Rear	Rear











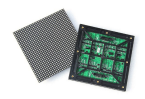
# **CFO** series

## Features:

- High refresh rate up to 3840Hz
  Deep black mask results in high contrast ratio
  Energy green, lower than 480w max per sqm, with an avg. 200w/sqm
  Total front service, perfect for wall mounting
  Super stable and heat dissipation
  CE version available















Model
SMD
Pixel Pitch
Module size
Pixel Density
Cabinet size
Cabinet weight
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

CFO3	CFO4	CFO5	CFO10
SMD1921	1921	SMD2727	SMD3535
3mm	4mm	8mm	10mm
192 x 192mm	256 x 128mm	320 x 160mm	320 x 320mm
111,111pixels/m <sup>2</sup>	62,500pixels/m <sup>2</sup>	40,000pixels/m <sup>2</sup>	10,000pixels/m <sup>2</sup>
768 x 768mm	1024 x 768mm	960 x 960mm	960 x 960mm
26Kg	32Kg	36Kg	36Kg
1920Hz	1920Hz	1920Hz	1920Hz
165	85	85	25
5500nits	6000nits	5500nits	600nits
160/160	160/160	160/160	160/160
780W/m <sup>2</sup>	750W/m <sup>2</sup>	750W/m <sup>2</sup>	480W/m <sup>2</sup>
400w/m <sup>2</sup>	245w/m <sup>2</sup>	245w/m <sup>2</sup>	200w/m <sup>2</sup>
IP65	IP65	IP65	IP65
Rear	Rear	Rear/Front	Rear/Front







# **Diamond series**

### Features:

- Super slim aluminum profile frame chassis Die casting aluminum housing High brightness up to 10000nits Curve splicing for 3D effects available Eco efficiency on power consumption





# Commercial Series





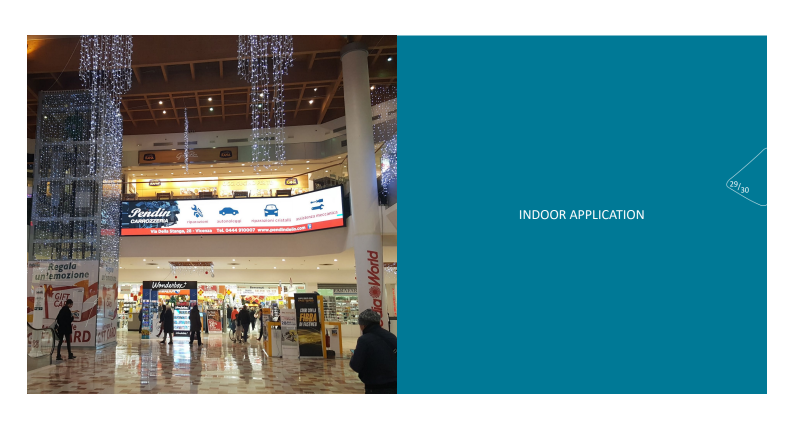


Model
SMD
Pixel Pitch
Module size
Pixel Density
Cabinet size
Cabinet weight
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Sorvice type

JYV-DO3	CFO4	CFO5	CFO10
SMD1921	1921	SMD2727	SMD3535
3mm	4mm	8mm	10mm
192 x 192mm	256 x 128mm	320 x 160mm	320 x 320mm
111,111pixels/m <sup>2</sup>	62,500pixels/m <sup>2</sup>	40,000pixels/m <sup>2</sup>	10,000pixels/m <sup>2</sup>
768 x 768mm	1024 x 768mm	960 x 960mm	960 x 960mm
26Kg	32Kg	36Kg	36Kg
1920Hz	1920Hz	1920Hz	1920Hz
165	85	85	25
5500nits	6000nits	5500nits	600nits
160/160	160/160	160/160	160/160
780W/m <sup>2</sup>	750W/m <sup>2</sup>	750W/m <sup>2</sup>	480W/m <sup>2</sup>
400w/m <sup>2</sup>	245w/m <sup>2</sup>	245w/m <sup>2</sup>	200w/m <sup>2</sup>
IP65	IP65	IP65	IP65
Rear	Rear	Rear/Front	Rear/Front







# **IEC** series

## Features:

- High refresh rate and high contrast ratio
   Light weight, easy installation
   Die-cast aluminum cabinet with perfect alignment and accuracy
   Total front service, space saving & easy maintenance
   Two size options, 640x640mm / 640 x 480mm, a step closer to your target screen size





## IEC Series

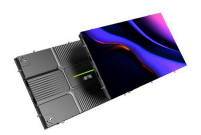
Model
SMD
Pixel Pitch
Module size
Pixel Density
Cabinet size
Cabinet weight
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

IEC1.2	IEC1.5	IEC1.8	IEC2.5
SMD1010	SMD1010	SMD1515	SMD1515
1.25mm	1.53mm	1.86mm	2.5mm
320 x 160mm	320 x 160mm	320 x 160mm	320 x 160mm
640,000pixels/m <sup>2</sup>	423,801pixels/m <sup>2</sup>	289,444pixels/m <sup>2</sup>	160,000pixels/m
640*640mm	640*640mm	640*640mm	640*640mm
9.5Kg	9.5Kg	9.5Kg	9.5Kg
3840Hz	3840Hz	3840Hz	3840Hz
64S	43S	43S	325
500nits	500nits	600nits	700nits
160/160	160/160	160/160	160/160
500W/m <sup>2</sup>	550W/m <sup>2</sup>	550W/m <sup>2</sup>	550W/m <sup>2</sup>
150w/m <sup>2</sup>	165w/m <sup>2</sup>	165w/m <sup>2</sup>	165w/m <sup>2</sup>
IP31	IP31	IP31	IP31
Front	Front	Front	Front

# **DC** series

#### Features:

- 16:9 golden aspect ratio, easy to splice to pixel to pixel 2K, 4K, BK LED walls
   Super slim to 32mm, installation site space saving
   Stunning visual performance, high reliability and easy installation
   Full front access maintenance



## DC Series

Model
SMD
Pixel Pitch
Module size
Pixel Density
Cabinet size
Cabinet weight
Refresh rate
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

DC0.9	DC1.2	DC1.5	DC1.8
SMD4 IN 1	SMD1010	SMD1515	SMD1515
0.9375mm	1.25mm	1.56mm	1.87mm
320*168.75mm	320*168.75mm	320*168.75mm	320*168.75mm
1,137,777pixels/m <sup>2</sup>	640,000pixels/m <sup>2</sup>	409,600pixels/m <sup>2</sup>	284,444pixels/m
600*337.5mm	600*337.5mm	600*337.5mm	600*337.5mm
6.2Kg	6.2Kg	6.2Kg	6.2Kg
3840Hz	3840Hz	3840Hz	3840Hz
450nits	500nits	600nits	600nits
160/160	160/160	160/160	160/160
450W/m <sup>2</sup>	500W/m <sup>2</sup>	500W/m <sup>2</sup>	500W/m <sup>2</sup>
125w/m <sup>2</sup>	150w/m <sup>2</sup>	150w/m <sup>2</sup>	150w/m <sup>2</sup>
IP31	IP31	IP31	IP31
Front	Front	Front	Front

# **CFI** series

## Features:

- High refresh rate up to 3840Hz Deep black mask results in high contrast ratio Superb grayscale for indoor applications Rear or front service Super stable and heat dissipation CE version available



## CFI Series

Model
SMD
Pixel Pitch
Module size
Pixel Density
Cabinet size
Cabinet weight
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

FI2	FI3	FI4	FI5
SMD2020	SMD2020	SMD2020	SMD2020
2.5mm	3mm	4mm	5mm
160 x 160mm	192 x 192mm	256 x 128mm	320 x 160mm
160,000pixels/m <sup>2</sup>	110,889pixels/m <sup>2</sup>	62,500pixels/m <sup>2</sup>	40,0000pixels/m <sup>2</sup>
480 x 480mm	768 x 768mm	768 x 768mm	960 x 960mm
8Kg	23Kg	23Kg	35Kg
1920Hz	1920Hz	1920Hz	1920Hz
325	32S	16S	16S
1000nits	1000nits	1000nits	1000nits
160/160	160/160	160/160	160/160
700W/m <sup>2</sup>	700W/m <sup>2</sup>	700W/m <sup>2</sup>	700W/m <sup>2</sup>
250w/m <sup>2</sup>	250w/m <sup>2</sup>	250w/m <sup>2</sup>	250w/m <sup>2</sup>
IP31	IP31	IP31	IP31
Front	Front	Front	Front







**SMART LED POSTER** 



# **AD** series

- High refresh rate up to 3840Hz Deep black mask results in high contrast ratio Plug and play Flexible enough to build different combinations Publish content remotely



# Advertising Poster

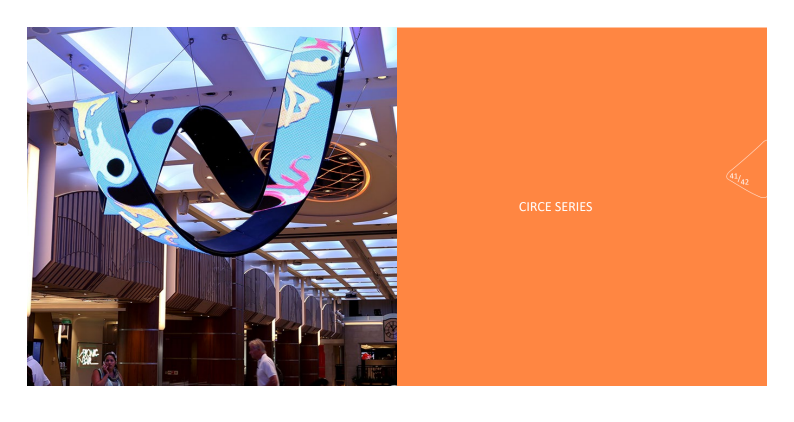
Model
SMD
Pixel Pitch
Module size
Pixel Density
Display size
Cabinet size
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

AD1	AD2	AD3
SMD1415	SMD2020	SMD2020
1.9mm	2.5mm	3mm
320 x 160mm	320 x 160mm	320 x 160mm
275,625pixels/m <sup>2</sup>	160,000pixels/m <sup>2</sup>	110,890pixels/m <sup>2</sup>
640 x 1920mm	640 x 1920mm	576 x 1920mm
650 x 1940 x 50mm	650*1940*50mm	585*1940*50mm
1920Hz	1920Hz	1920Hz
32S	32S	32S
1000nits	1000nits	1000nits
160/160	160/160	160/160
600W/set	700W/set	800W/set
250w/set	300w/set	300w/set
IP31	IP31	IP31
Rear/front	Rear/front	Rear/front









# **CIRCE** series

- High refresh rate up to 3840Hz High contrast ratio Flexible enough to make different shapes Front service allowed





## CIRCE Series

Model
SMD
Pixel Pitch
Module size
Pixel Density
Display size
Cabinet size
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

C1.2	C1.8	C2.5
SMD1010	SMD1515	SMD1515
1.25mm	1.86mm	2.5mm
240 x 120mm	320 x 160mm	320 x 160mm
640,000pixels/m <sup>2</sup>	289,444,000pixels/m <sup>2</sup>	160,000pixels/m
customizable	customizable	customizable
customizable	customizable	customizable
3840Hz	3840Hz	38400Hz
1/64S	1/43S	1/32S
600nits	800nits	1000nits
160/160	160/160	160/160
500W/m <sup>2</sup>	550W/m <sup>2</sup>	550W/m <sup>2</sup>
150w/m <sup>2</sup>	165w/m <sup>2</sup>	165w/m <sup>2</sup>
IP31	IP31	IP31
front	front	front







Transparent Screens



# **LUCID** series

# Features:

- Clear and crystal, high transparency Slim and light weight Noise free Wide applications for event productions & commercial installation



## LUCID Series

Model
SMD
Pixel Pitch
Module size
Pixel Density
Display size
Cabinet size
Refresh rate
Driver method
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

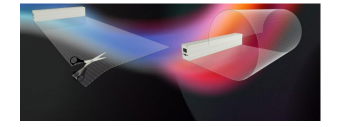
L2	L3-Pro	L3
SMD1921	SMD1921	SMD2020
2.8-5.6mm	3.9-7.8mm	3.9-7.8mm
500 x 125mm	500 x 125mm	500 x 125mm
63,368pixels/m <sup>2</sup>	32,768pixels/m <sup>2</sup>	32,768pixels/m <sup>2</sup>
customizable	customizable	customizable
1000X500mm	1000X500mm	1000X500mm
1920Hz	1920Hz	1920Hz
165	85	165
4000nits	4200nits	800nits
140/140	140/140	140/140
650W/m <sup>2</sup>	650W/m <sup>2</sup>	400W/m <sup>2</sup>
180w/m <sup>2</sup>	180W/m <sup>2</sup>	120W/m <sup>2</sup>
IP31	IP31	IP31
Front Service	Front Service	Front Service



# **FILM** series

# Features:

- Flexible, transparent design Slim and light weight to 2mm and 3kgs/ m<sup>2</sup> Cuttable design Installation structure free, stick to glass directly



## FILM Series

SMD
Pixel Pitch
Module size
Pixel Density
Display size
Refresh rate
Transparency
Brightness
Viewing angle
Max. power
Avg. power
Protection rate
Service type

FTS6	FTS8	FTS10
SMD2020	SMD2020	SMD2020
6mm	8mm	10mm
816*384mm	400*1000mm	400 x 1000mm
27,777pixels/m <sup>2</sup>	15,625pixels/m <sup>2</sup>	10,000pixels/m <sup>2</sup>
customizable	customizable	customizable
3840Hz	3840Hz	3840Hz
88%	90%	95%
4800nits	4000nits	4000nits
160/160	160/160	160/160
400W/m <sup>2</sup>	800W/m <sup>2</sup>	800W/m <sup>2</sup>
150w/m <sup>2</sup>	240w/m <sup>2</sup>	240w/m <sup>2</sup>
IP55	IP55	IP55
Rear Service	Rear Service	Rear Service



Display knowledge & Accessories

## System topology

