

sTile

Indoor Front Service LED Display



Product Presentation

- ▶ Description of sTile
- ▶ Installation of sTile
- ▶ sTile works with DoMedea
- ▶ Technical parameter of sTile
- ▶ sTile Project case



Description --- Basic Info



Module size: 250x250mm

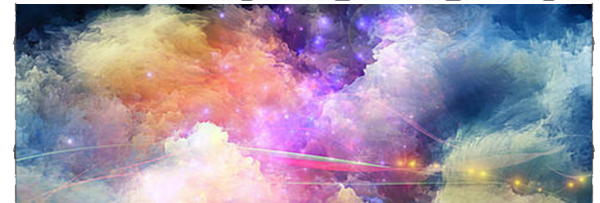
Cabinet size: 1000x250mm/ 750x250mm/ 500x250mm

Only 45mm thickness (with module 59mm)

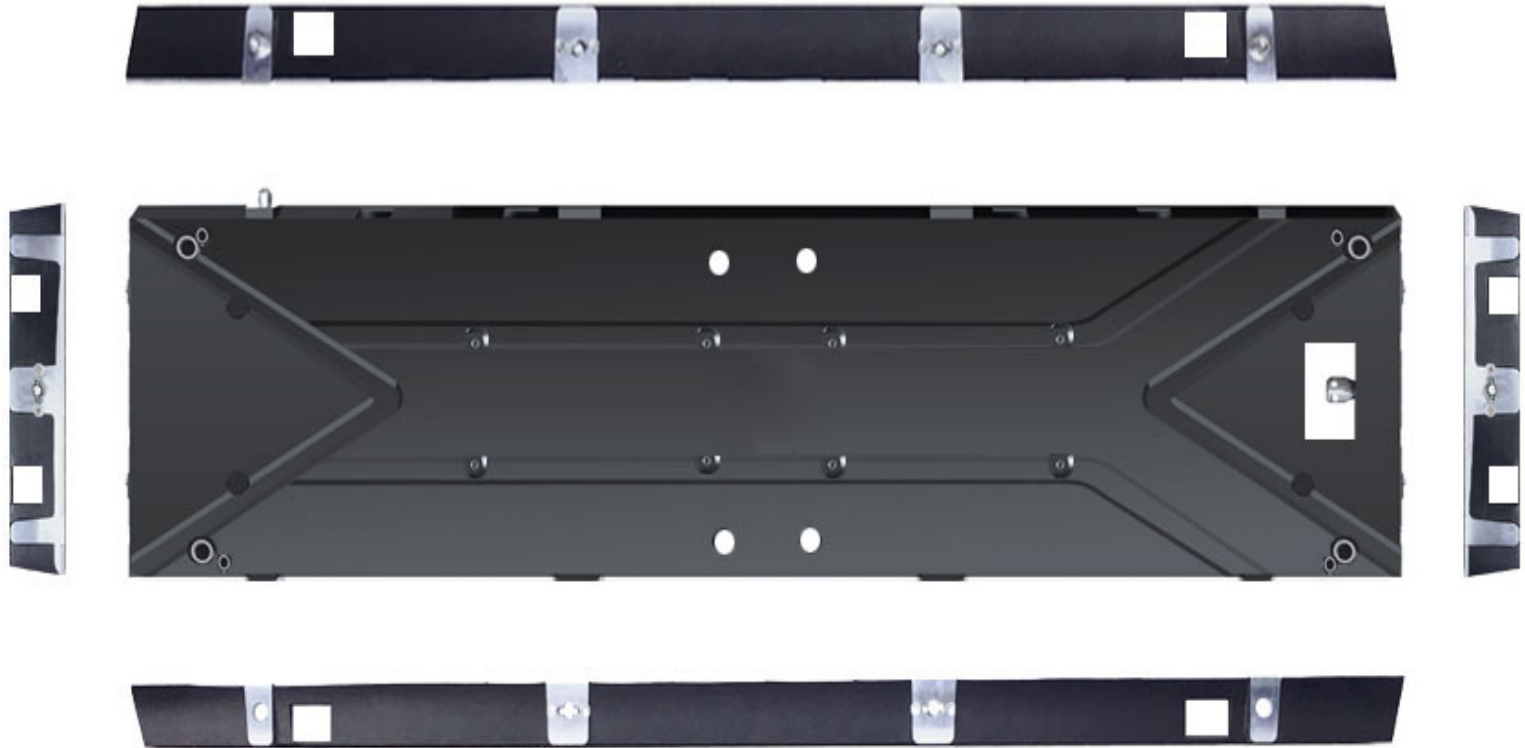
7.8kg per cabinet(1000x250mm)

6.1kg per cabinet(750x250mm)

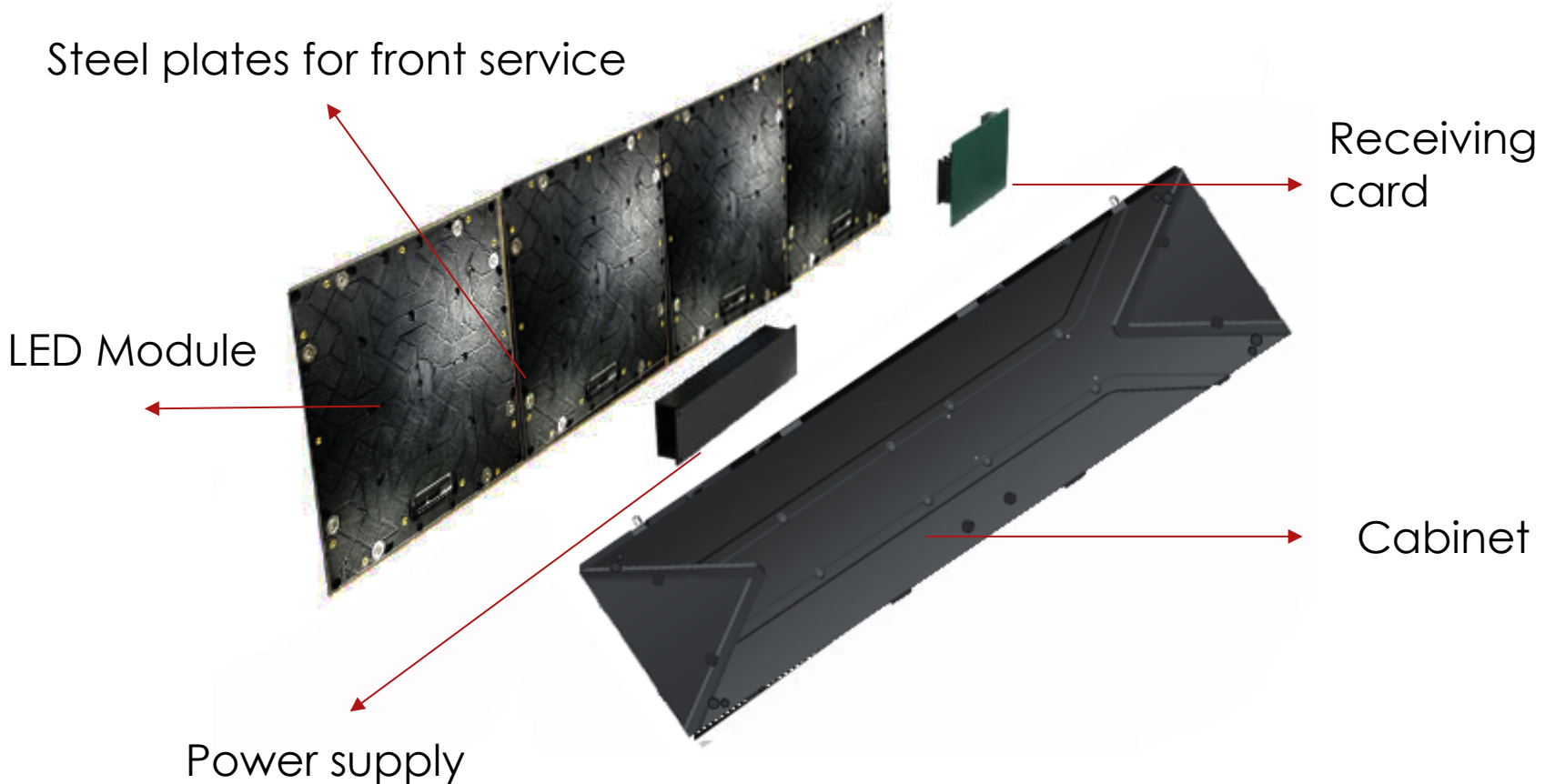
4.1kg per cabinet(500x250mm)



Description --- Cabinet Details



Cabinet Details



Description --- Front Service



Fully front service,
including the LED
modules, receiving card,
psu, etc.

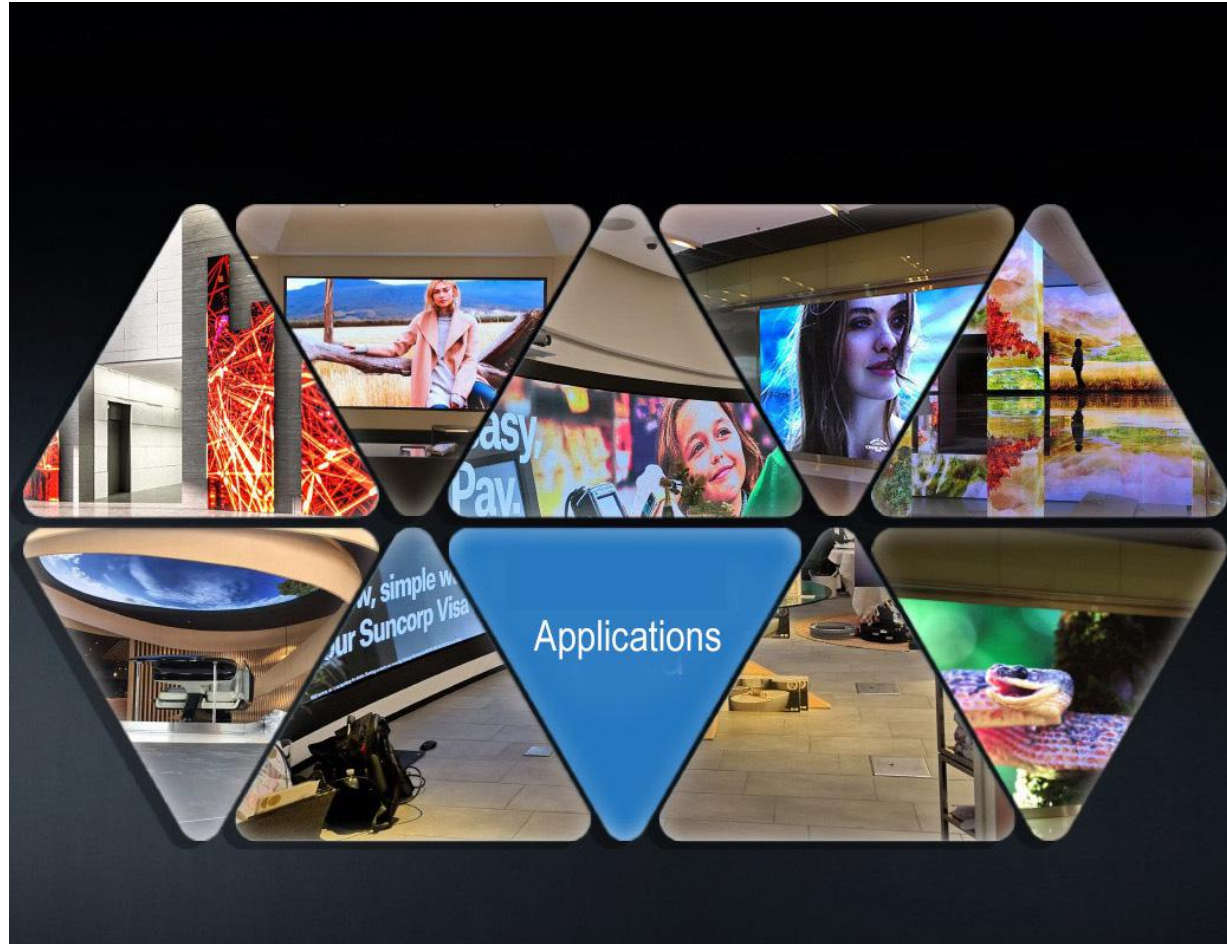
Both vacuum and
magnetic front service
tools work.



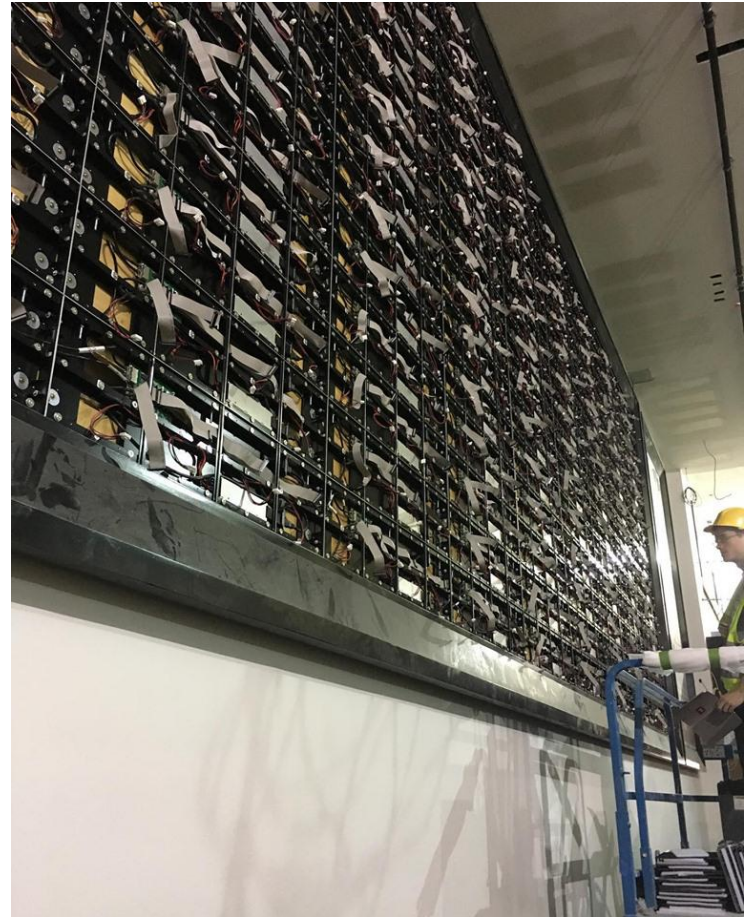
Description --- Applications

Normal brightness
from 800-1,200nits,
and high brightness
up to 3,000nits

Wide applications
for shopping malls,
retail stores, bars,
reception area,
showrooms,
stadiums, etc.

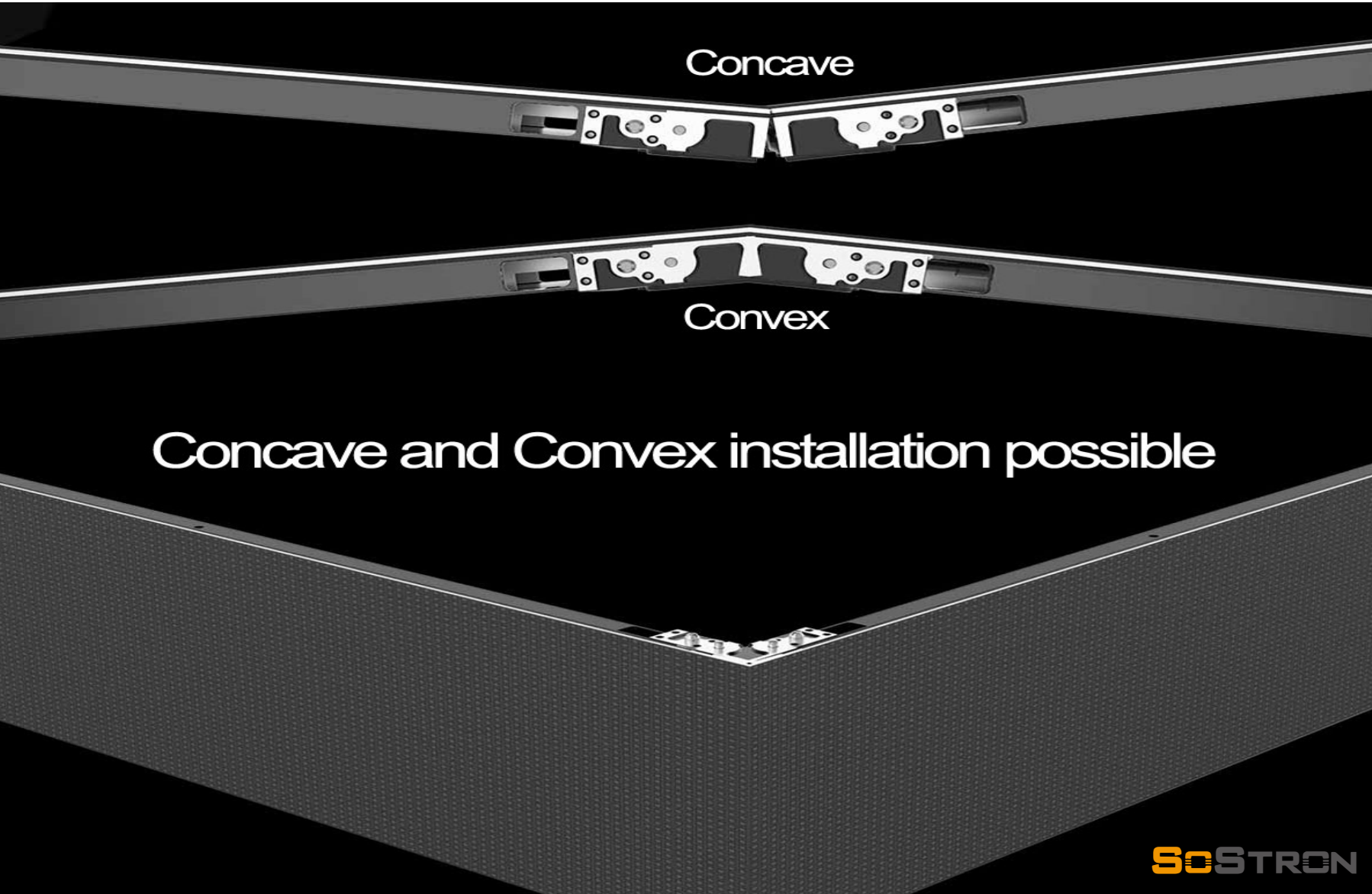


Installation --- Front



Front installation, direct wall mounting, fix the cabinet frame first, then put the modules on
Extremely saves installation space, cabinet with only 45mm thickness.

Installation --- Various shapes



Concave and Convex installation possible

Works with DoMedea

DoMedea is a high tech company, we focus on digital media industry to provides turnkey solution for advertising. We integrated power system, camera, audience calculator into the platform.

DoMedea provide you service to help you manage your equipment and advertising anywhere, how much you use, how much you pay.

DoMedea B50 BOX



Power box P300



Camera



Audience calculator



DoMedea B60 BOX



● SPECS

Pixel		P1.9	P2.6	P3.9
Module	LED	SMD1515	SMD2020	SMD2020
	Size(mm)	250x250	250x250	250x250
	Resolution	132x132	96x96	64x64
	Density(dot/m ²)	270,400	147,456	65,536
Cabinet	Standard Size(mm)	1000x250	1000x250	1000x250
	Resolution	520x130	384x96	256x64
	Optional Cabinet Size(mm)	1000x250/750x250/500x250	1000x250/750x250/500x250	1000x250/750x250/500x250
	Material	Aluminum	Aluminum	Aluminum
	Module Quantity	4/3/2	4/3/2	4/3/2
	Weight	7.8kg/6.1kg/4.2kg	7.8kg/6.1kg/4.2kg	7.8kg/6.1kg/4.2kg
	Max. Power(w/panel)	160W / 180W	160W / 180W	160W / 180W
	Ave. Power(w/panel)	50W / 60W	50W / 60W	50W / 60W
Screen	Maintenance	Front	Front	Front
	Input(V)	110-220	110-220	110-220
	Brightness	600-800	800-1000	800-1000
	Driving Mode	Constant Drive	Constant Drive	Constant Drive
	Way of Scan	33	27	16
	Viewing Angle	140/140	140/140	140/140
	Ingress Protection	IP43	IP43	IP43
	Grey Level	16bit	16bit	16bit
	Refresh Frequency	>1920HZ	>1920HZ	>1920HZ
	Operating Temperatrue	-20°C+60°C	-20°C+60°C	-20°C+60°C
	Operating Humidity	10%-90%	10%-90%	10%-90%

Project Case

SoSTRON



Project Case



Project Case



Project Case

SOSTRON



Project Case

SoSTRON



Project Case

SOSTRON



Project Case

SoSTRON



Project Case

SOSTRON

