

## LIB-LIS Series

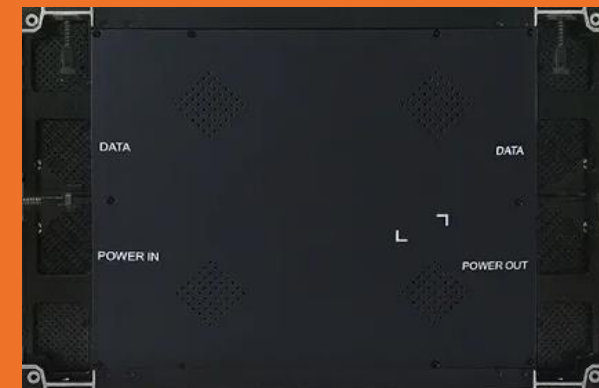
Indoor Fixed Series

### DESCRIPTION



The LIB-LIS Series is the indoor fixed products. Four corners of the box are integrally diecast with the precision capable of meeting the splicing flatness requirements; the profile process is used in the frame, allowing for free change of sizes, meeting different dimension demands of the project. It supports the front and rear installation and maintenance.

It allows for complete front maintenance and installation on the wall; and it also allows for rear maintenance and rear installation. Module size is 250\*250mm, and box size is flexible, capable of realizing the installation with the screen size in the times of 250mm.



KEY FEATURES



Diecast aluminum structure ensures good splicing effect



Convenient Installation and Maintenance



Splicing of any Size

**SPECIFICATION**

Model	LIB-LIS19	LIB-LIS24	LIB-LIS29	LIB-LIS39
Pixel Pitch (mm)	1.9	2.4	2.9	3.9
Size (Panel/mm)	750×500×62	750×500×62	1000×500×62	1000×500×62
Pixel (Panel/dot)	384×256	312×208	336×168	256×128
Material	Aluminum			
Weight (Panel/kg)	29	29	26	26
LED Type	Black SMD 2121			
Brightness(nit)	800	800	800 3500	800 3500
Gray scale (bit)	14-16			
Refresh rate(Hz)	3840	3840	3840	1920
Power Max./Avg. (W/m2)	486/162	486/162	486/162 435/145	486/162 435/145
IP Rating (Front/Rear)	IP30/IP30			
Installation/Maintenance	Front/ Rear			
Viewing angle(H)	170 deg.			
Viewing angle(V)	160 deg			
AC Operating Voltage	100~240 V			
AC Input Frequency	50/ 60 Hz			
Storage Temperature	-40 - +60 °C			
Operating Temperature	-10 - +40 °C			
Storage Humidity	10% - 90% RH			
Operating Humidity	10% - 90% RH			
Certification	CE ETL FCC RoHS			