

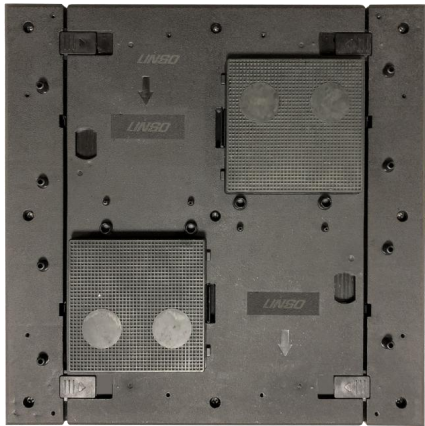
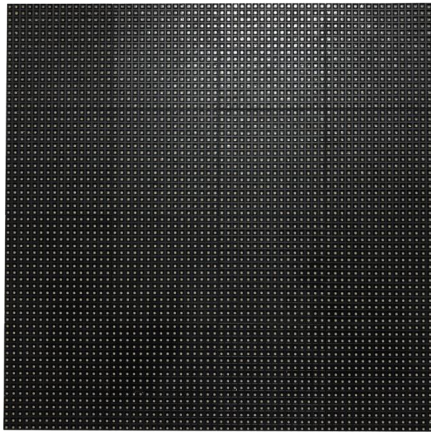


Ultra-slim LED Display

LSZD Series

Indoor & Outdoor Ultra-slim

LSZD Ultra-slim Series



DC24

DC24/48V Operating Safely

16mm

20mm Thickness| 11KG/m²



High Contrast Ratio



Front / Back Services(2.6|3.9|5.2|6 / 3.9|5.2|7.8|10.4|15.625)



Fanless design & ultra-silent operation



Customized Steel Rope Embedded (Fix|Rental)

LSZD Ultra-slim Series

Features:

The ultra-slim LED display is one kind of new type display that designed by Linso for adapting to the marketing of quick installation, high reliability, strong installing environmental suitability and indoor/outdoor universality.

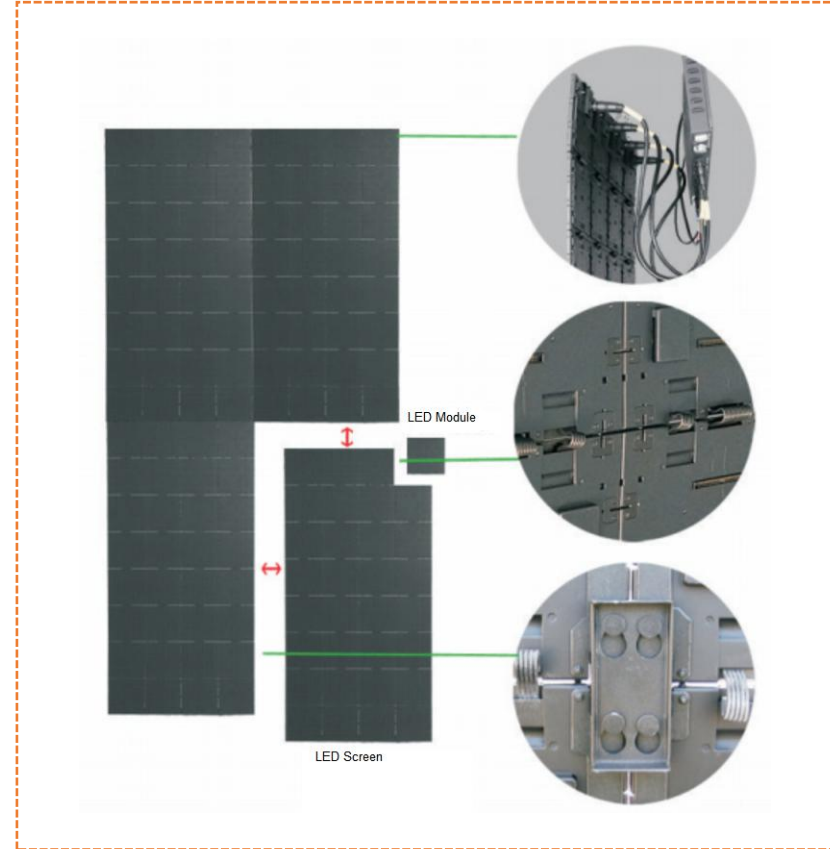
- The three features of the display are Light(11kg/m²-indoor; 15kg/m²-outdoor), thickness(2cm) and single/double side showing.
- The installation method can be hoisting, wall-mounted and folding, no need of welding structure, and the display occupies little space, can save the manual work and time of installation and disassembling.
- Both for fixed type and rental type.
- Folded function & small space occupied.
- Low power consumption (Minimum is 120W /m²)
- DC power supply, security is greatly increased.

Application: Shopping mall, Airport, Train station, Hotel etc.



Power & Signal Connection

Module Connection



Case study

4



LSZD Ultra-slim Series

5

Indoor Model



Outdoor Model



Spec	LS-ZD2	LS-ZD3	LS-ZD5	LS-ZD6
Pixel	2.6mm	3.9mm	5.2mm	6mm
Module size	250mm*250mm			192mm*192mm
Weight	11Kg/m ²			
LED model	SMD1515	SMD2020	SMD3528	SMD3528
Voltage	DC24&48V			
Brightness	≥600CD/m ²	≥800CD/m ²	≥800CD/m ²	≥800CD/m ²
P/C	≤600W/m ²	≤600W/m ²	≤500W/m ²	≤500W/m ²
Refresh	1920/3840HZ	1920/3840HZ	1920/3840HZ	1920/3840HZ
Thickness	≤20mm			
Folding	180°	180°	180°	360°

Spec	LS-WZD3	LS-WZD5	LS-WZD7	LS-WZD10	LS-WZD15
Pixel	3.9mm	5.2mm	7.8mm	10.4mm	15.625
Module size	250mm*250mm				
Weight	≤15Kg/m ²				
LED model	SMD1921	SMD2727	SMD2727	SMD2727	SMD2727
Voltage	DC24&48V				
Brightness	≥4500CD/m ²	≥5000CD/m ²	≥6000CD/m ²	≥6500CD/m ²	≥6000CD/m ²
P/C	≤750W/m ²	≤750W/m ²	≤750W/m ²	≤750W/m ²	≤750W/m ²
Refresh	1920/3840HZ	1920/3840HZ	1920/3840HZ	1920/3840HZ	1920/3840HZ
Thickness	≤22mm				
Folding	180°	180°	180°	360°	360°