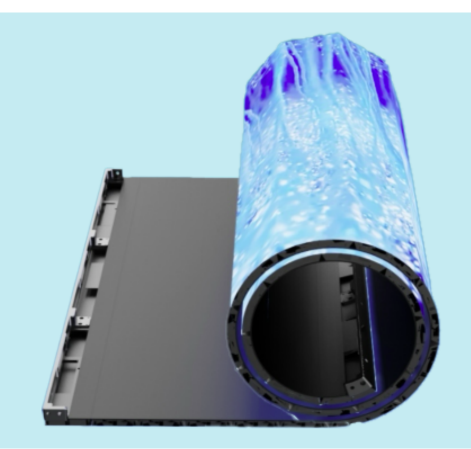


LDC500XXSFP-ROLL-V



Innovative flexible design that rolls up like paper



GOB Technology

Features an IK10-rated, anti-collision surface and IP65 waterproofing. Includes a non-slip, anti-reflective coating and high-contrast LEDs for consistent, high-quality visuals. Built-in receiving card included.

Lightweight & Ultra-Thin

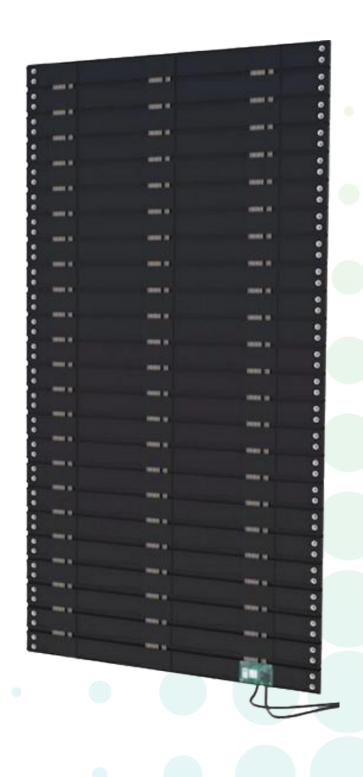
Weighing only 15kg/m² with a 10mm thickness, it's easy to install and transport - enabling creative, flexible designs with minimal structural support.

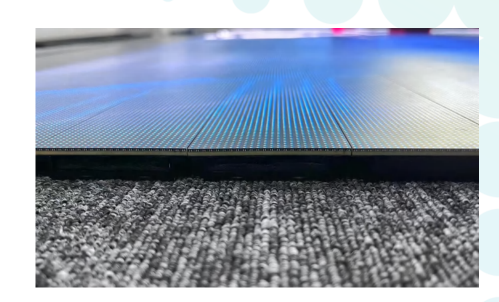
6063 Aluminum Module Case

Crafted using a precision stretching process for accurate dimensions and superior heat dissipation.

Tool-Free Installation & Maintenance

A simplified structure allows for quick setup and easy maintenance.









LDC500XXSFP-ROLL-V

SPECIFICATIONS

Туре	LDC50012SFP- ROLL-V	LDC50015SFP- ROLL-V	LDC50019SFP- ROLL-V	LDC50026FP- ROLL-V	LDC50039FP- ROLL-V	
LED Type	SMD1010	SMD1010	SMD1010	SMD1415	SMD2020	
Pixel Pitch (mm)	1.25	1.56	1.95	2.6	3.91	
Cabinet Size (W x H x D mm)	500 x 62.5 x 12					
Cabinet Resolution (mm)	400 x 50	320 x 40	256x 32	192 x 24	128 x 16	
Cabinet Weight (kg/m²)	15					
Brightness (cd/m²)		700			900	
Refresh Rate (Hz)	3840					
Scan rate	1/50	1/40	1/32	1/24	1/16	
Gray Scale (bit)	16					
Power Consumption Max / Ave (W/m²)	512 / 165 512 / 135					
Viewing Angle H / V (deg)	140 / 140					
Cabinet Material	Aluminum					
Maintenance	Front and Rear					
AC Input Voltage (V)	100-240					
Operating Temperature (°C)	-20 ~ 50					
Certificates	CE, ETI, FCC, EMC, PSE					

^{*}All data provided are from factory lab and are subject to change without prior notice.







