

DDW LED
DISPLAY



TRANSPARENT RENTAL LED SCREEN

TR Series



P3.91-7.82



TR SERIES

Transparent Rental LED Screen

Pixel Pitch

P3.91-7.82

Transparency

65%

Cabinet size

500x1000x75mm

Gray scale

15bit

Refresh rate

3840Hz

Weight

6kg

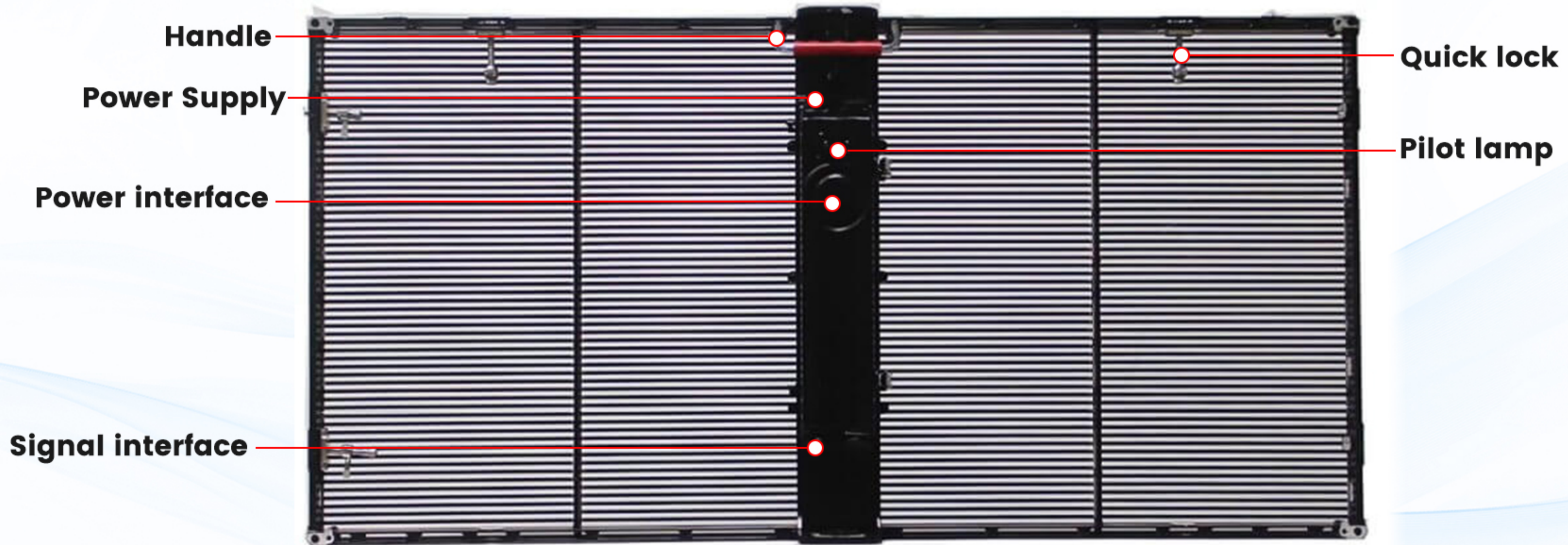
Bightness

3500/m²

Energy conservation

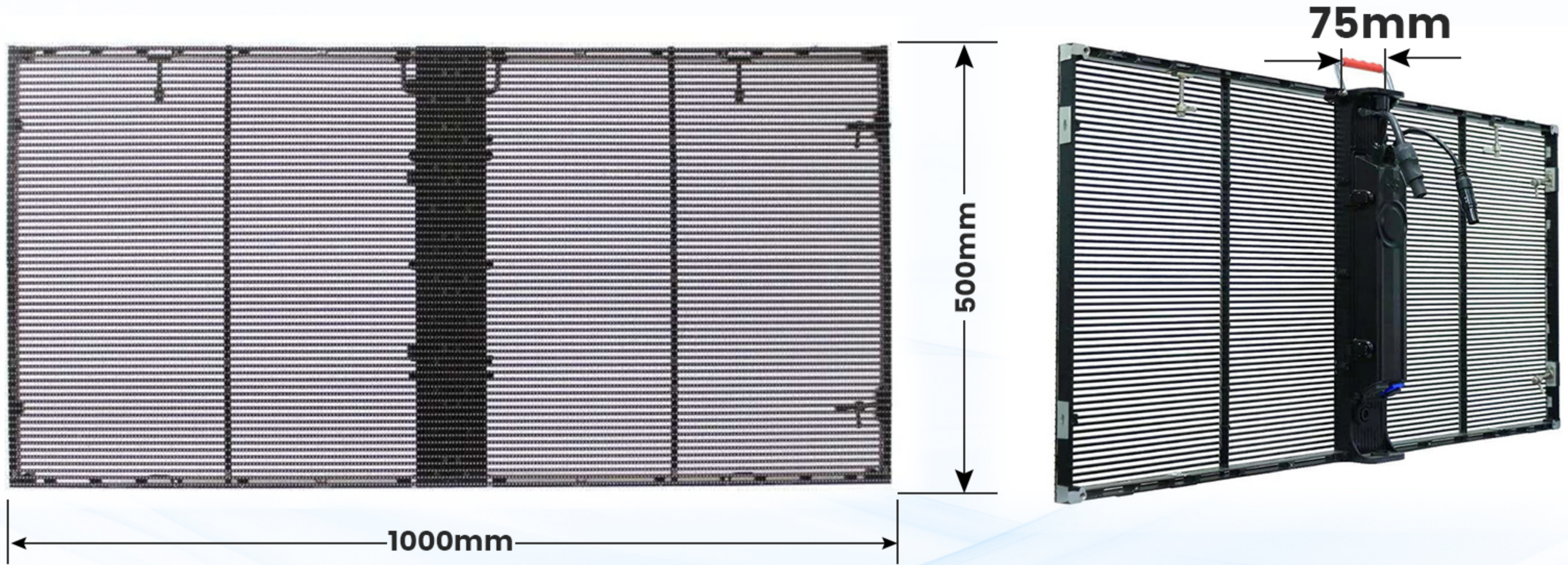
50%

PERFECT STRUCTURE



DDW LED
DISPLAY

CABINET SIZE

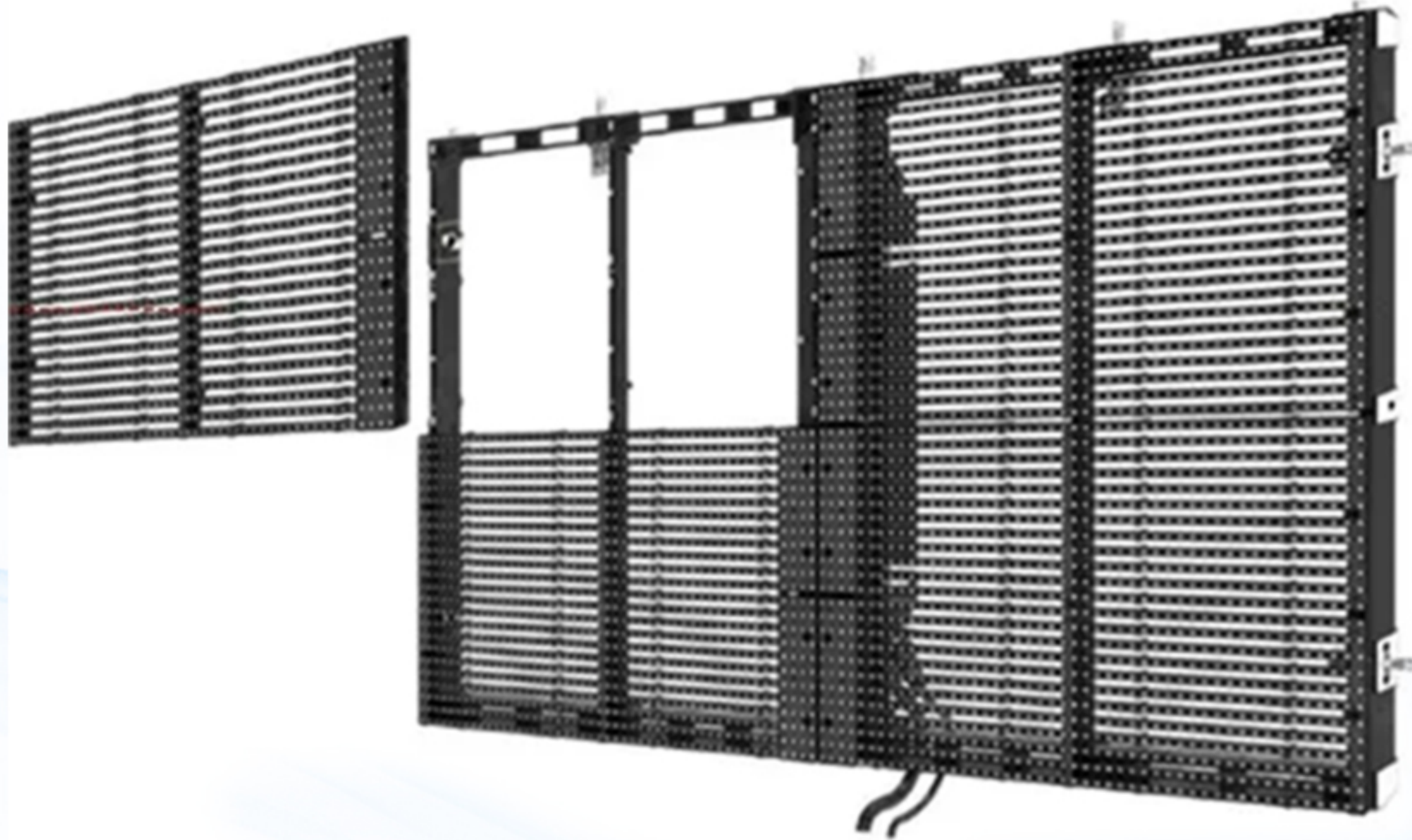


1000x500x75mm

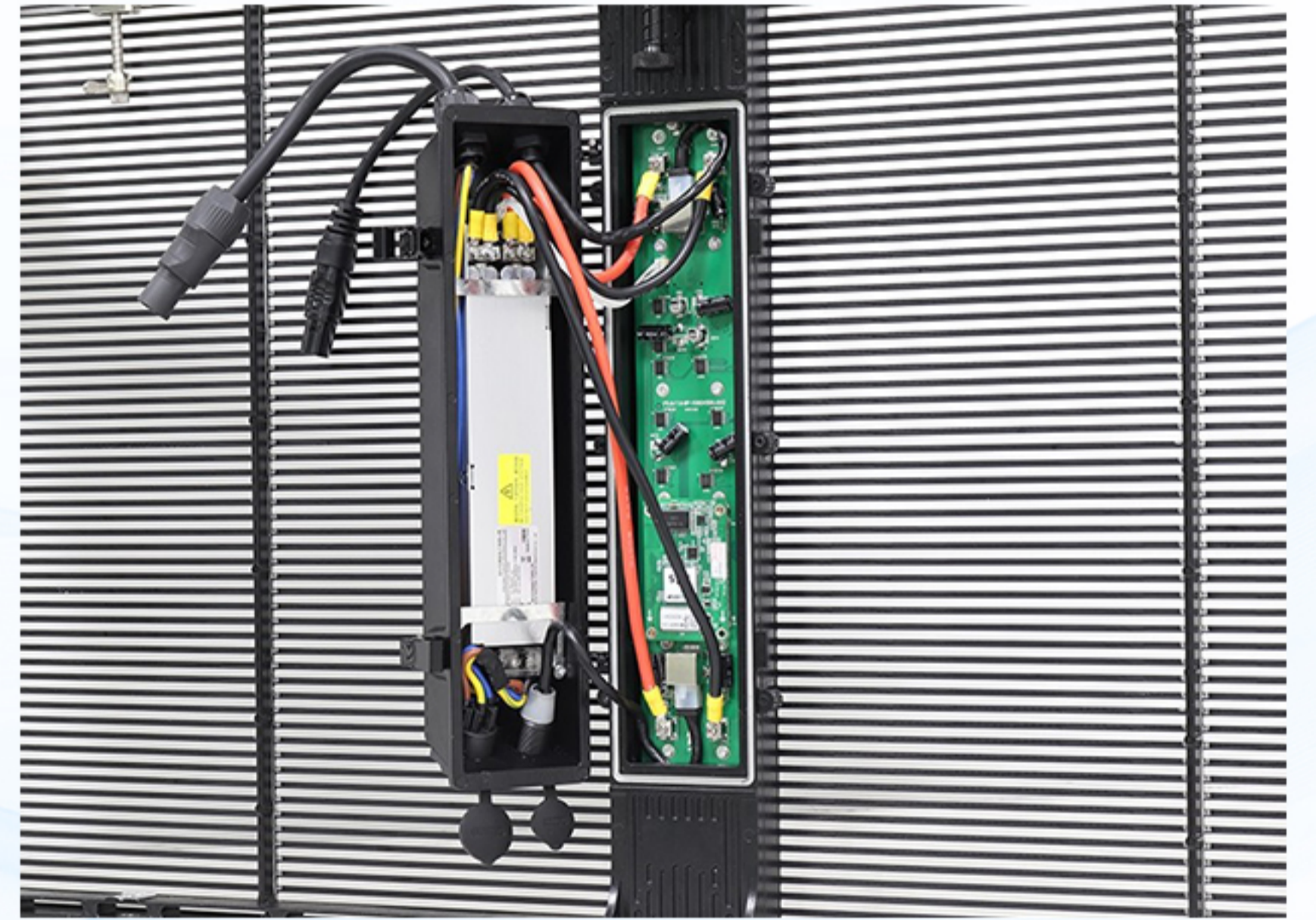
DDW LED
DISPLAY

FRONT AND REAR MAINTENANCE

Fast and easy maintenance. low maintenance costs, only need to replace a single light bar



Front Maintenance



Rear Maintenance

DDW LED
DISPLAY

65% HIGH TRANSPARENCY

65% transparency greatly improves indoor lighting, and seamless splicing
does not affect indoor vision



65%
TRANSPARENCY

DDW LED
DISPLAY

HIGH BRIGHTNESS

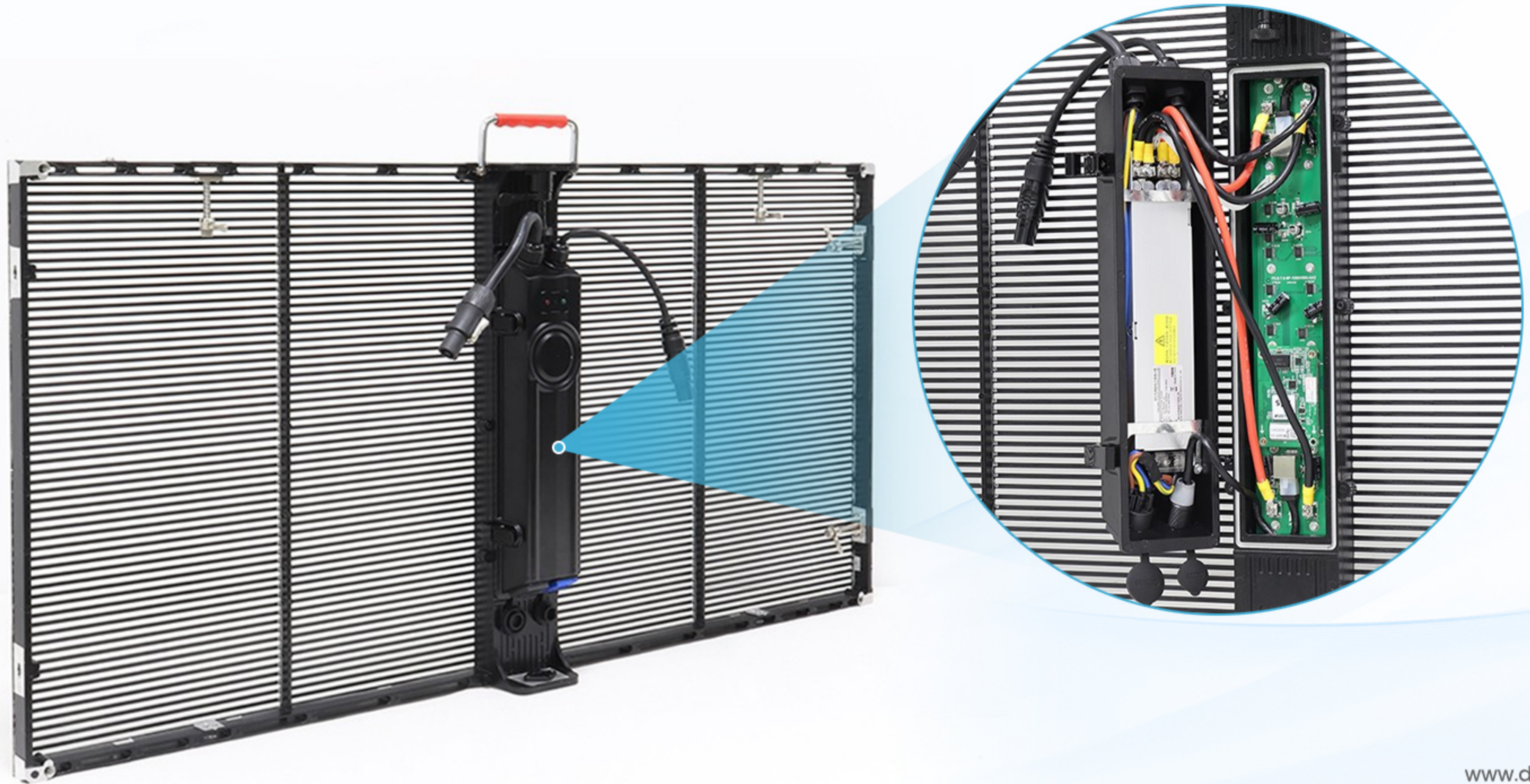
High brightness of up to 3500nits ensures perfect visual performance



DDW LED
DISPLAY

INDEPENDENT POWER MODULE

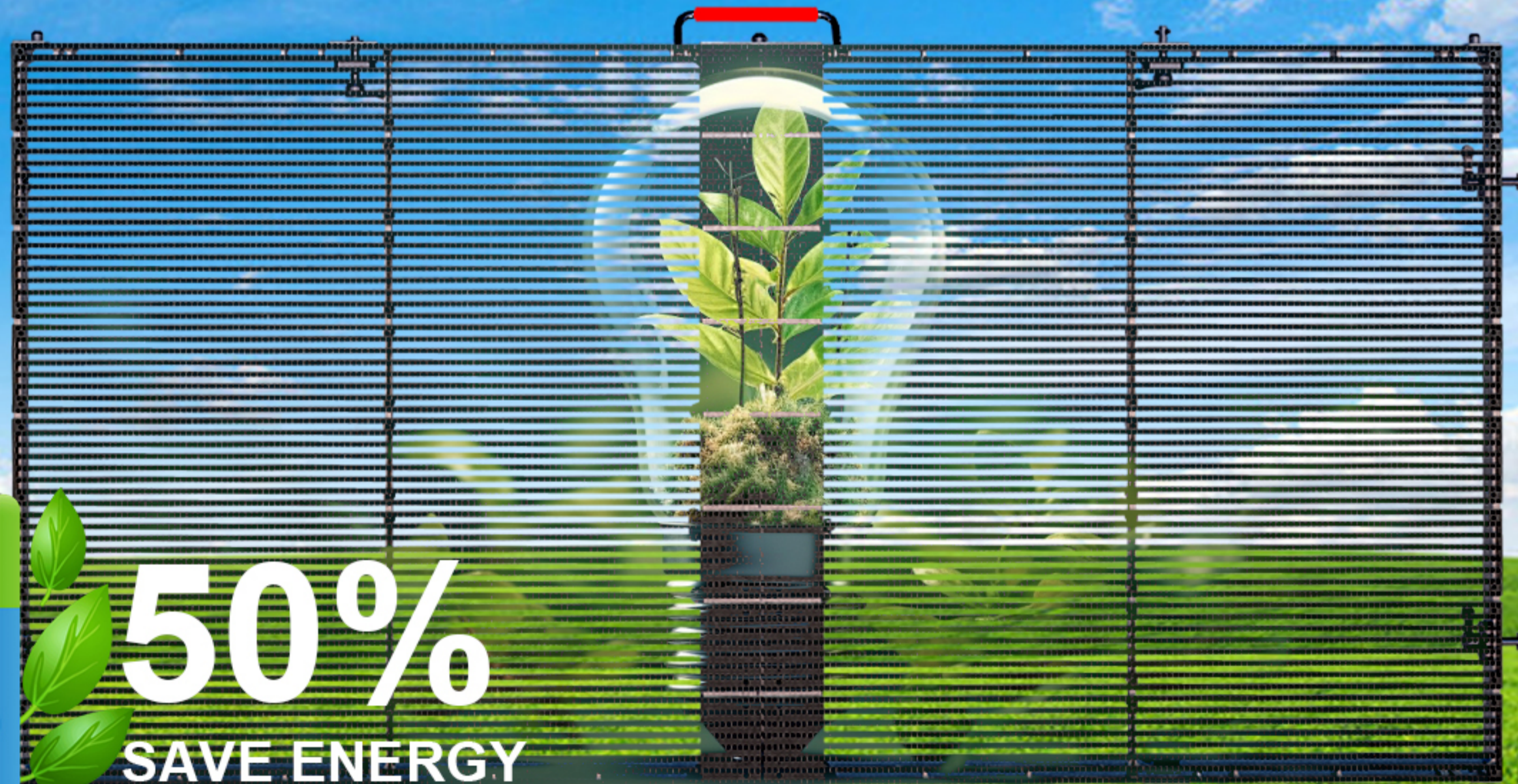
Excellent heat dissipation



DDW LED
DISPLAY

ENERGY SAVING

Highly integrated circuit design, ultra-low power consumption
50% lower than traditional display screens



Maximum power: 600W/m²

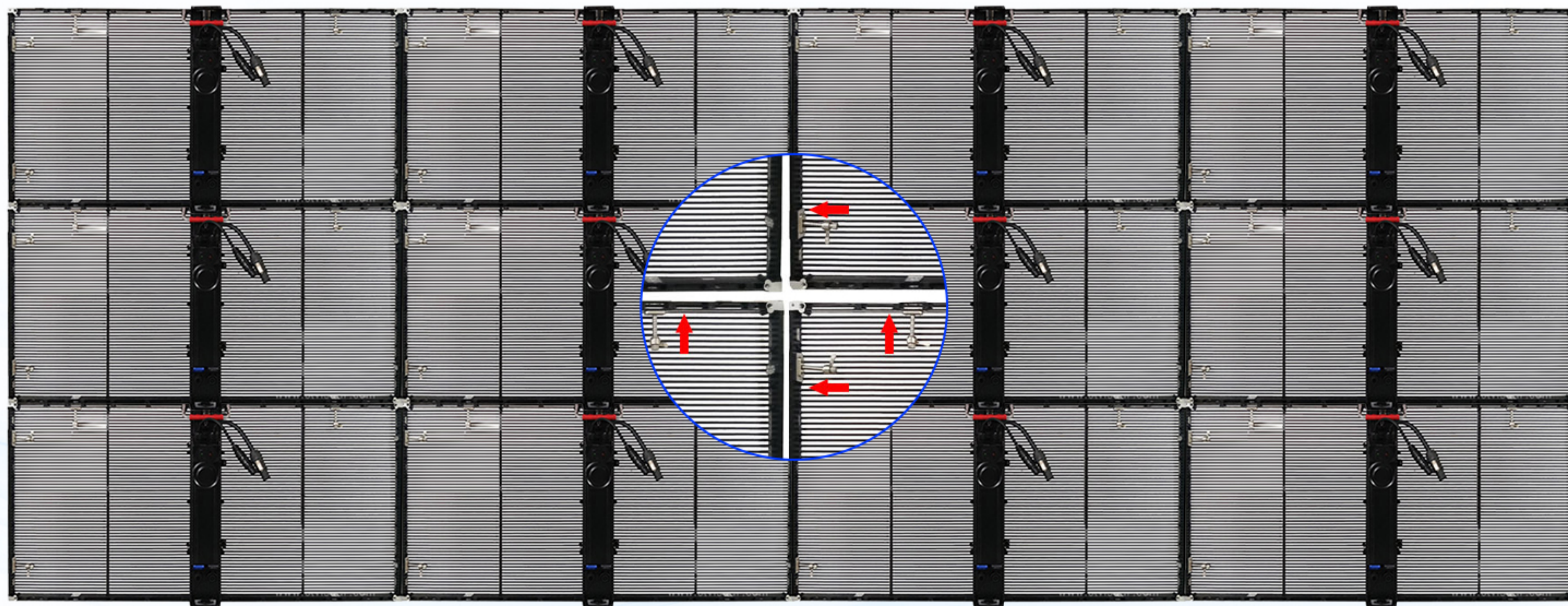
Conventional power: 200W/m²



50%
SAVE ENERGY

EASY TO INSTALL

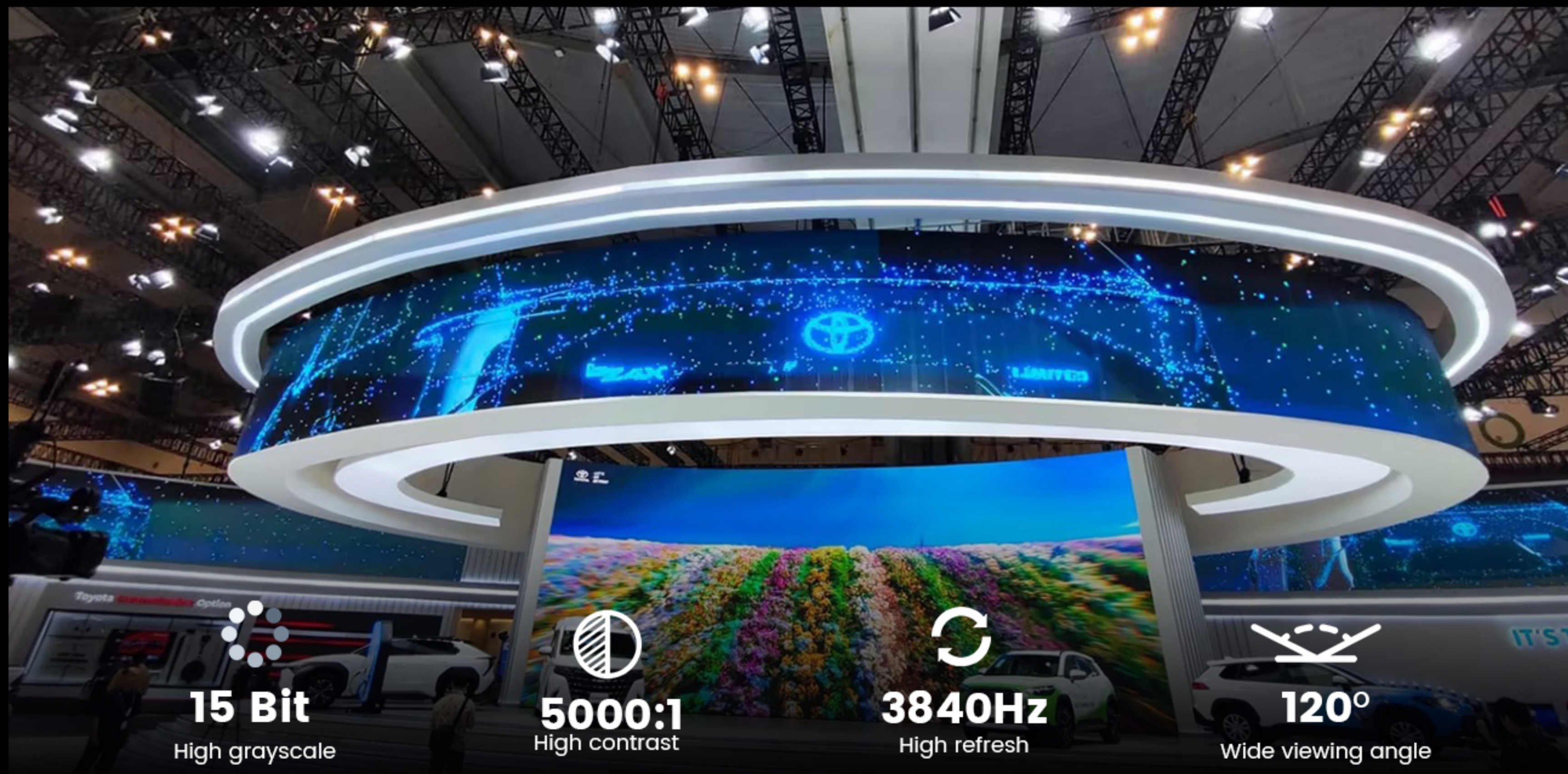
Two Fast Locks on Left and Right Side, Ensure faster assembly and better screen flatness.



DDW LED
DISPLAY

HIGH REFRESH RATE

No scan line when camera shooting



15 Bit

High grayscale



5000:1

High contrast



3840Hz

High refresh

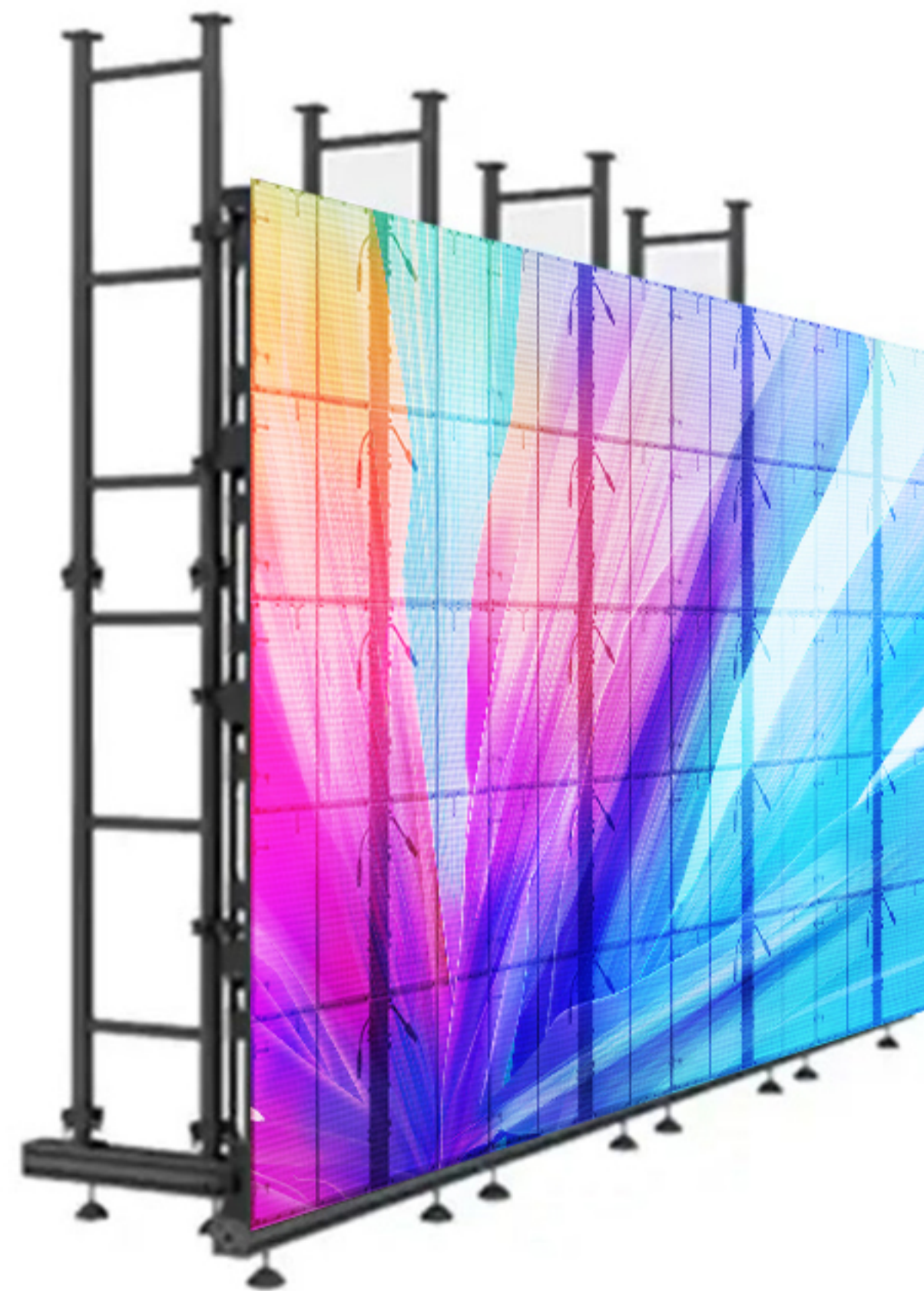
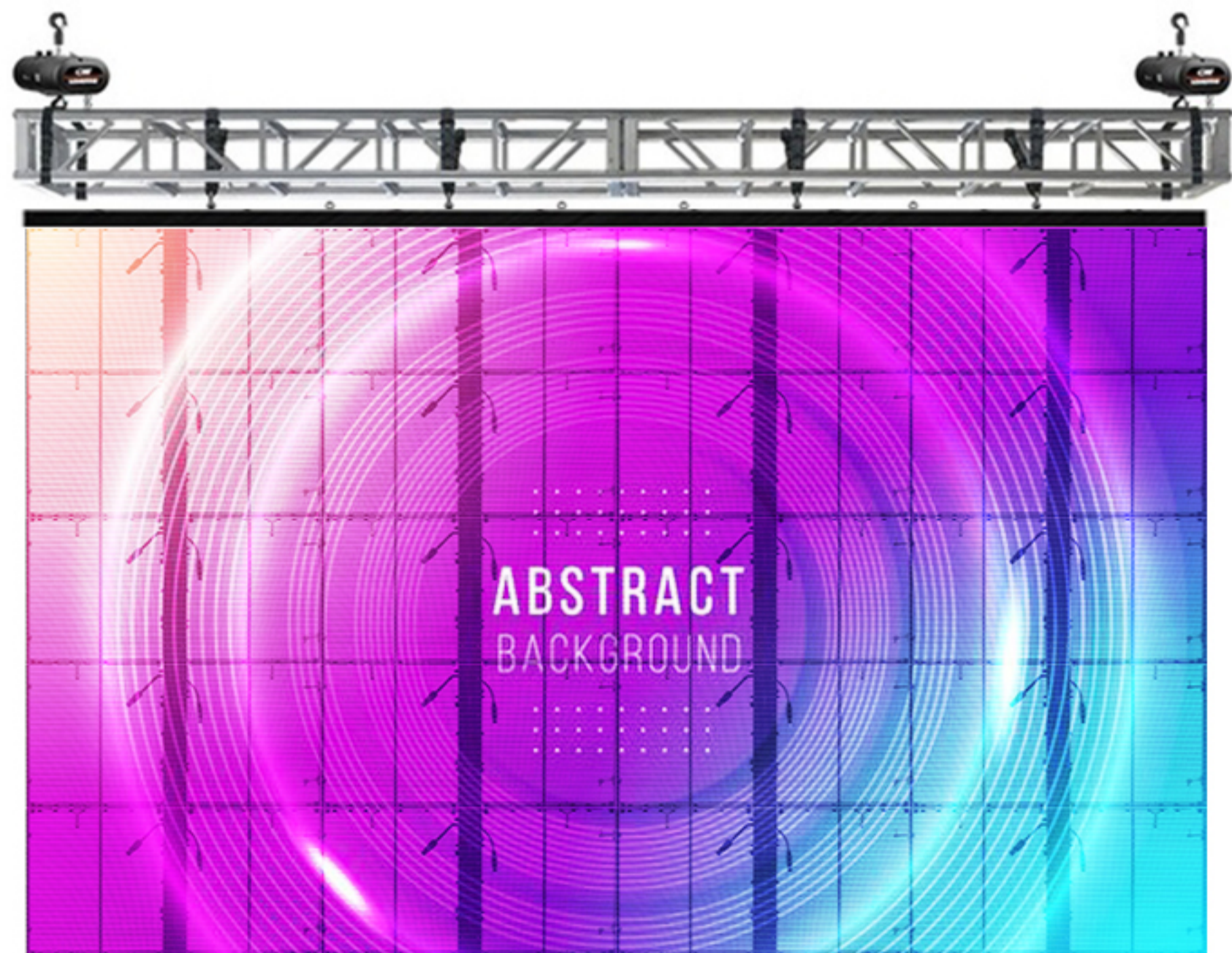


120°

Wide viewing angle

VARIOUS INSTALLATION MODE

Stacking and Hanging Installation are Available



PACKAGING



FLIGHT CASE

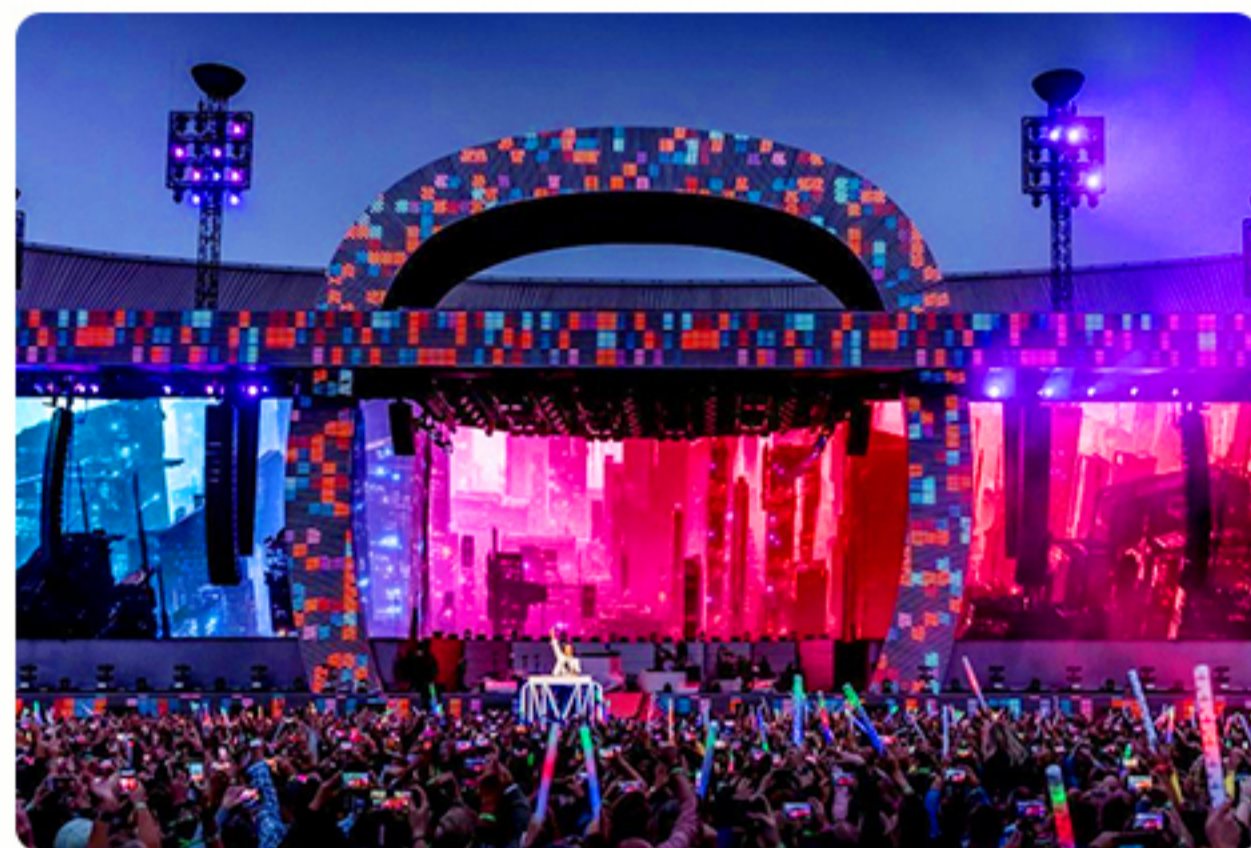


WOODEN CASE

SPECIFICATIONS

	P3.91-7.82
Pixel spacing (mm)	3.91mm-7.82mm
LED	SMD1921
Drive IC	High refresh rate ICN2038s, 8 scans
Physical density	32768PX/m ²
Brightness (cd/m²)	3500cd/m ²
transparency	65%
Grayscale level	65536 (15bit)
Refresh frequency (Hz)	≥ 1920Hz
PCB board	6 layers, 2.0 thickness, raw materials
Screen lifespan (h)	≥ 100000 hours
Connector	3M gold-plated
Waterproof level	Not waterproof
Brightness adjustment	Level 256
visual angle	120 °
Viewing distance (m)	5m-12m
Power supply requirements	DC5-3.5V/AC85-240V
Average power consumption (w)	Average power consumption 200W/m ²
Peak power consumption (w)	Maximum power consumption 600W/m ²
Cabinet size (mm)	1000mm * 500mm * 75mm
Weight (kg/m)	12kg
Environmental requirements	Temperature: -10 °C to+40 °C; Humidity: 15% to 90% RH

APPLICATIONS



3~5 YEARS WARRANTY

Common warranty in LED field is 2 years, ours is 5
Longer warranty periods, better after-sale services
worry-free user experience



OEM&ODM

1000+
Projects

5 days
Fast delivery



Door to door

3D

Installation video



Sample support

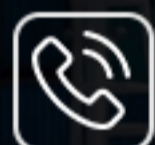


CERTIFICATE

The image displays a collection of certification documents for DDW LED displays, arranged in a collage against a dark blue, starry background. The central document is a 'Certificate of Registration' from Certification Europe Hong Kong, certifying the Quality Management System of Shenzhen DDW Technology Co., Ltd. for ISO9001:2015. To its left is a 'TEST REPORT' from BCTC, detailing the testing of LED video walls. To its right is a 'Certificate of Compliance' from BKC, certifying RoHS compliance for LED full color displays. Other visible certificates include a 'Verification of Conformity' from Global Technical Service Co., Ltd., a 'CB TEST CERTIFICATE' from IEC, and a 'Certificate of Conformity' from TÜV. The documents feature various logos, QR codes, and detailed technical specifications.

CONTACT US

SHENZHEN DDW TECHNOLOGY CO.,LTD



0086-755-23229716



0086-134-17558100



www.ddw.net



info@ddw.net



6F, Block A, Building 10, Fuyong Huafeng Science and
Technology Park, Baoan District, Shenzhen 518103