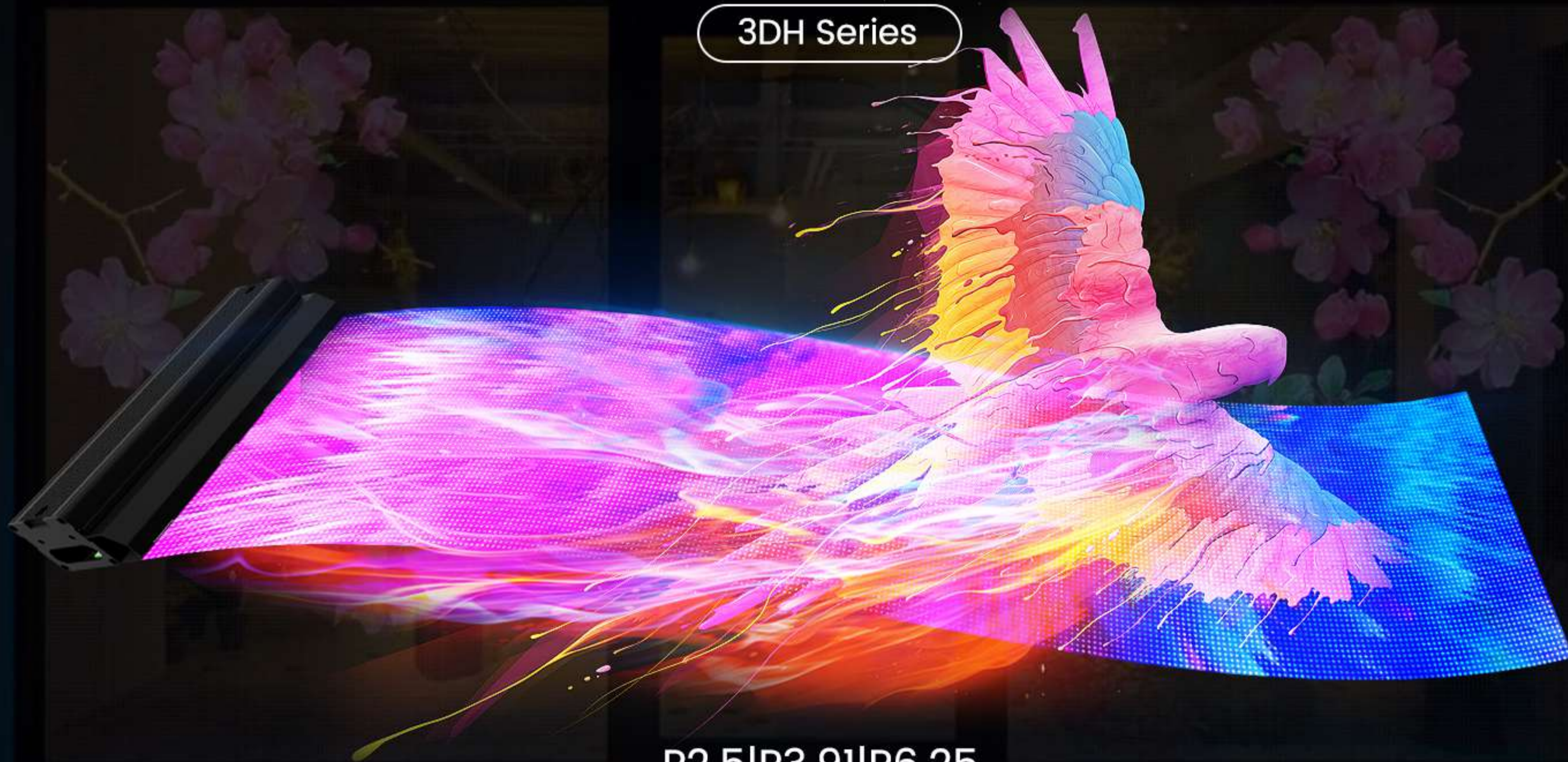


HOLOGRAPHIC FILM LED SCREEN

3DH Series



P2.5|P3.91|P6.25

3DH SERIES

Holographic film LED screen Solution

Pixel Pitch

P2.5|P3.91|P6.25

Cabinet size

250x1025/250x1200/250x1500mm

Refresh rate

≥3840Hz

Weight

5kg/6kg/6.5kg

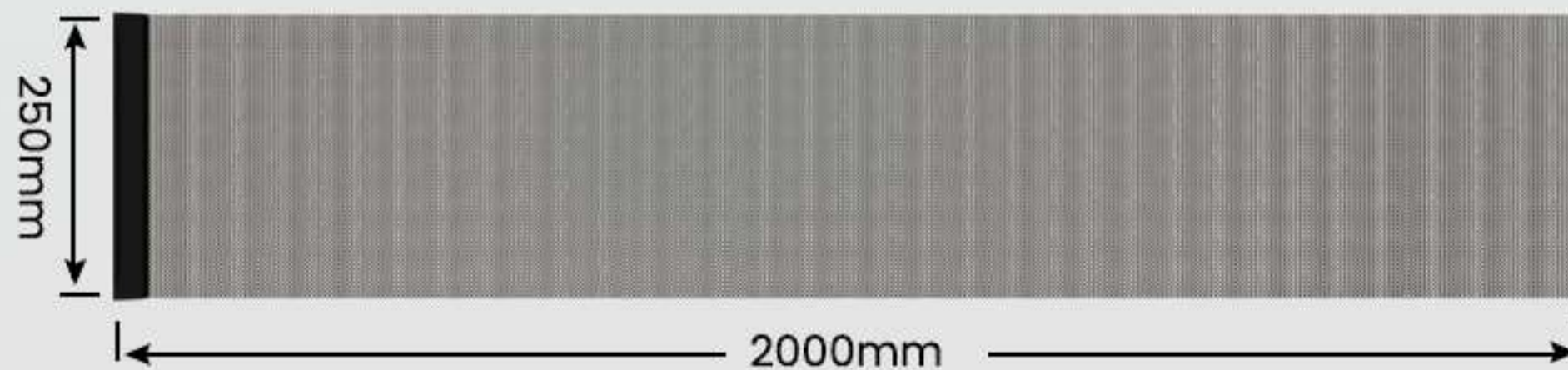
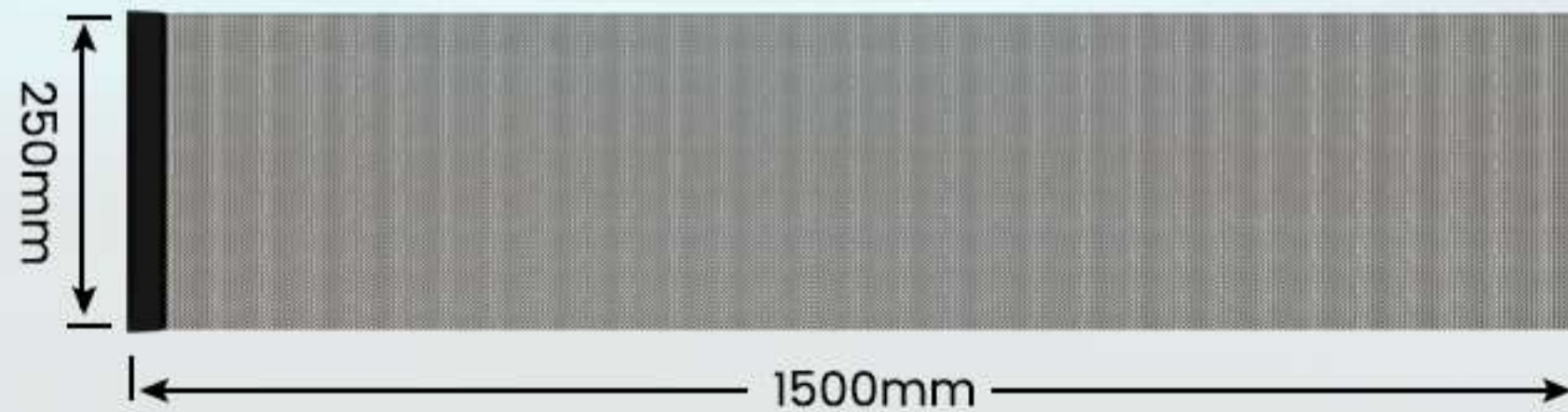
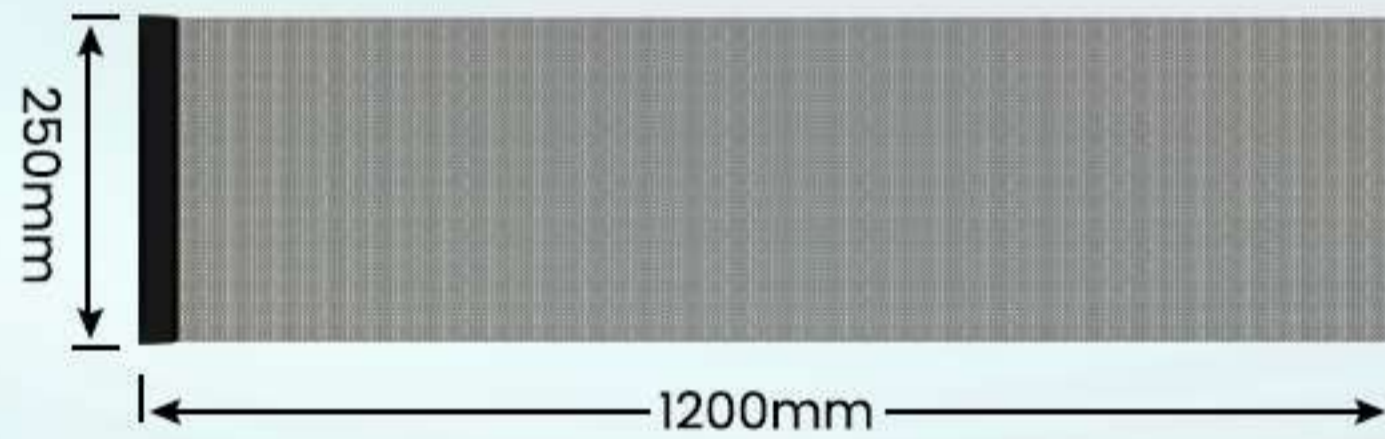
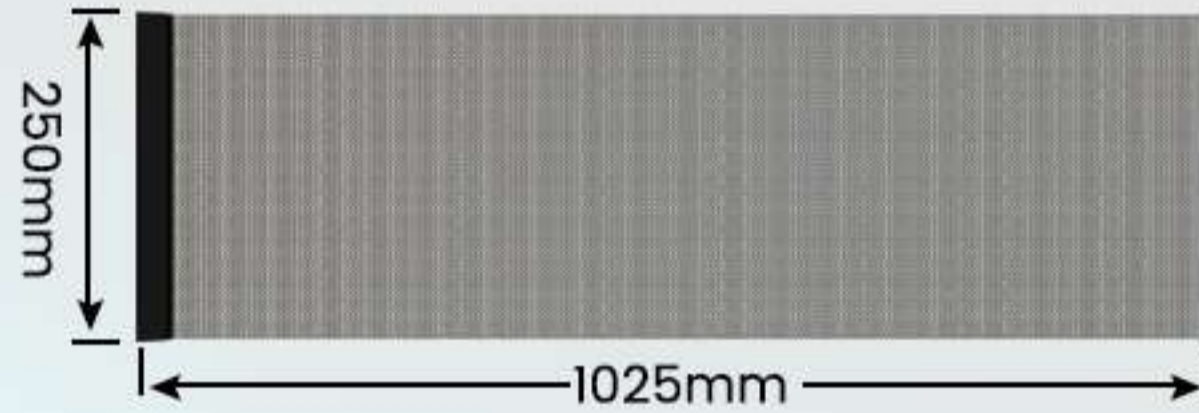
Brightness

1200≤5000cd/m²

Gray scale

16bit

MODULE DIMENSIONS



DDW DISPLAY

3D HOLOGRAPHIC EFFECT

Display effect of 3D holographic and spatial suspension images



DDW DISPLAY

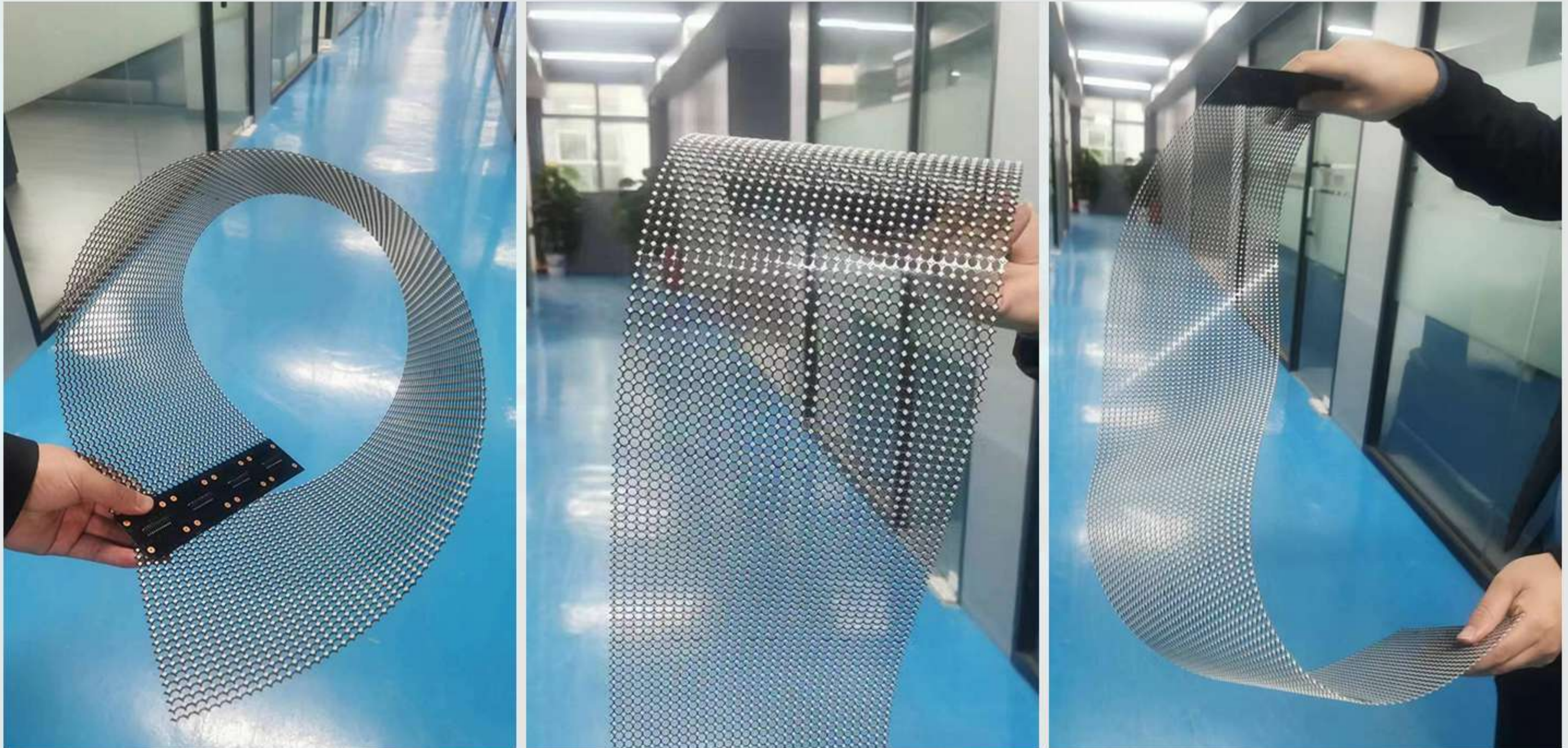
HIGH TRANSPARENCY

Transparent Rate Up to 70~90% or more, do not affect glass lighting

90%
TRANSPARENCY

HIGH FLEXIBLE

Flexible design: Made of flexible materials it can be flexibly bent



AS THIN AS 1.99MM

The thickness of the screen is less than 2mm, and it is seamlessly attached on a curved surface to show an integral whole on the transparent glass.

1.99mm



CUSTOMIZED SIZES

Get creative with unique shapes and aspect ratios. Leverage custom sizes to maximize visual impact and seamlessly integrate displays



HIGH RESOLUTION VISUAL

Holographic transparent LED technology is revolutionizing visual displays with high-definition holograms that engage audiences.

3840Hz
High refresh

9000:1
High contrast

16Bit
Grey scale

5000cd/m²
High brightness



EASY INSTALLATION

Can be easily installed directly on the front or back of glass.



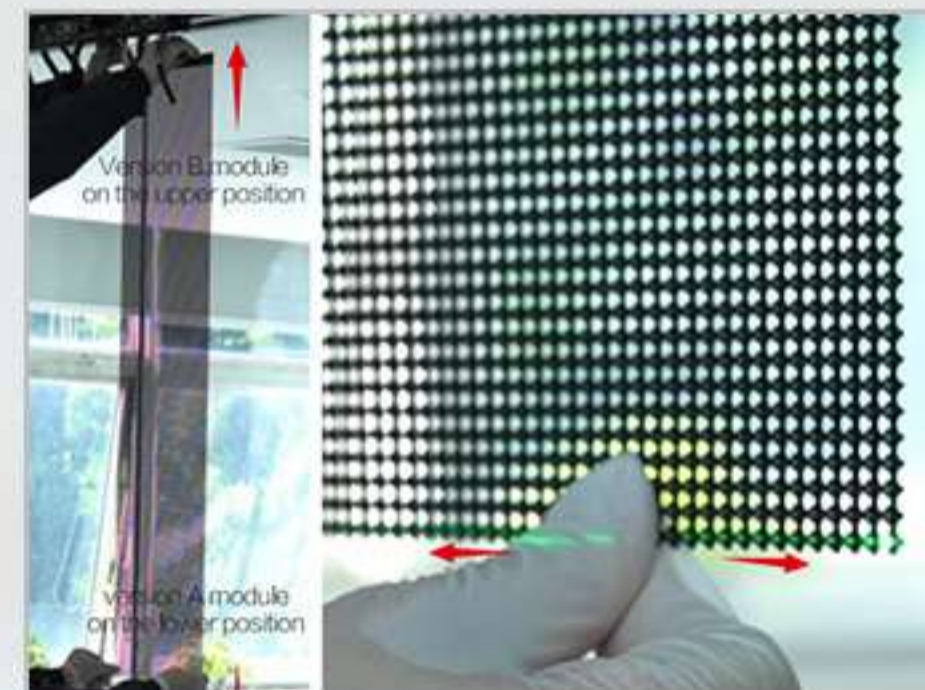
Step 1. Clean the glass.



Step 2. Make a horizontal line on the installation position.



Step 3. Remove the protective film from the module back.



Step 4. Avoid edge or corner damage while getting the module. Align with the horizontal line.



Step 5. End of pasting of all the modules.



Step 6. End of installation of signal cables and power cables of the modules.



Step 7. Connect the HDMI cable and the debugging signal cable to computer. Debug the transmission box.



Debug and light up.

SPECIFICATIONS

Pixel pitch (mm)	P2.5	P3.91	P6.25
Pixel density (dot/ m²)	160000	65536	25600
Sensory transparency	70%	80%	90%
Display area (mm)	125x1000	250x1000/250x1175	250x1175/250x1475
Module Size(mm)	1025x125/1200x125/1500x125	1025x250/1200x250/1500x250/2000x250	1025x250/1200x250/1500x250/2000x250
Resolution(dot)	50x400	64x256/64x300	40x188/40x236
Weight (Kg/SET)	6.5	6	5
Brightness (cd/ m²)	1000-1200	1500-3000	3000-5000
Scanning method	Single point single control, static drive		
Package form	Lamp driver integrated package		
Lamp bead working life	≥ 100,000 hours		
Grayscale	16bit		
Maximum power (W/ m²)	1000	1000	1000
Average power (W/ m²)	350	375	375
LED control system	synchronous/asynchronous		
Input working voltage	AC100~240V 50/60Hz		
Module working voltage	DC4.2V ±0.2V		
Operating temperature	0~50℃		
Working humidity	20%RH ~ 85%RH, no condensation		
Storage temperature	-20℃ ~60℃		
Storage humidity	10%RH ~ 85%RH, no condensation		
Cabinet material	/		
Installation and use environment	indoor		
Packing and shipping	Pearl cotton+wooden cast/Fligh cast		

ACCESSORIES



Transmission Box



CAT-5 Network Cable



HDMI Cable



Transmission Box Cable



DVI Cable



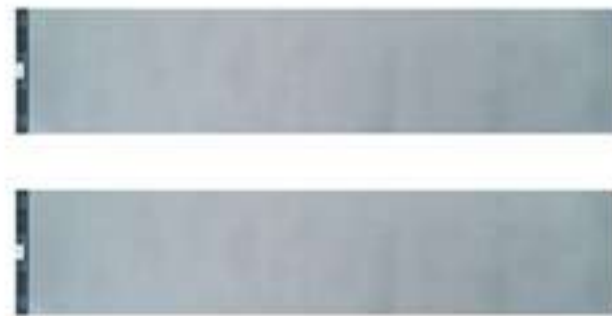
Ac Power Cable



Power Cable



Control Box



Display Module



Signal Cable of the Module



Cascade Connection Signal Cable



Spare LED beads

PACKAGING



WOODEN CASE



FLIGHT CASE

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 Shenzhen DDW Technology Co., Ltd. The central focus is a **Certificate of Registration** for the **Quality Management System** issued by **CERTIFICATION EUROPE HONG KONG**. This certificate is valid for the **Design, production and sales of LED display screen; Sales and installation of LCD splicing screen** and is based on the **ISO9001:2015** standard. The system is valid from **Nov. 16, 2023** to **Nov. 16, 2024**. The certificate also features logos for **IAF** and **UKAS** and offers validity options for **12 months** or **24 months**.

Surrounding this central certificate are several other documents:

- TEST REPORT** from **BCTC** (Shenzhen BCTC Testing Co., Ltd.) for the product **LED VIDEO WALL** (Model No. DDW-LW550DUNTMA4), tested on **2024-01-22 to 2025-02-24**.
- Certificate of Compliance** from **BKC** (Shenzhen BKC Testing Co., Ltd.) for **LED full color display** (Model No. P4, P4.8, P5, P5.2, P5.625, P5.8, P5.667, P5.857, P5.923, P6, P6.2, P6.3, P6.391, P6, P6.47, P6.94, P6, P6.3, P10, P10.4, P10.416, P13.33, P15.625, P16, P16.64, P20, P25, P31.35, P33.33), tested according to **IEC62321-1:2013**.
- Verification of Conformity** from **Global Technical Service Co., Ltd.** for **Video Wall** products, including models DDW-LW4801, DDW-LW4802, DDW-LW4901, DDW-LW4902, DDW-LW4903, DDW-LW5501, DDW-LW5502, DDW-LW5503, DDW-LW5504, DDW-LW5505, DDW-LW5502, DDW-LW5503.
- RoHS** compliance certificate from **BKC** for the same LED full color display products.
- CE TEST CERTIFICATE** from **IEC** (IEC 60950-1).
- Verification of Conformity** from **TUV** (TUV Rheinland).

CONTACT US

SHENZHEN DDW TECHNOLOGY CO.,LTD



0086-755-23229716



0086-134-17558100



www.ddw.net



info@ddw.net



2F Building 8, YiLisheng Industry Park, Fuyong
Baoan District, Shenzhen, 518103