

# Flying Display

F | G O ●

From concept to creation

Spectrum Creative brings innovation to the air with F | G O  
where creativity meets technology, and ideas truly ideas truly soar



**F|Go**, short for Flying Go, is a lightweight, mesh-based aerial display system designed for effortless flight and maximum visual impact. Developed by Spectrum Creative, **F|Go** redefines how we engage with space — turning the sky into a limitless canvas for storytelling, branding, and immersive experiences. Whether it's for live events, outdoor advertising, or artistic installations, F-go can be quickly deployed via drone to deliver dynamic visuals from above.

**Ultra-light & Airborne Ready:** Engineered for flight — minimal wind resistance, easy transport, and fast setup.

**Drone-integrated:** Designed to work seamlessly with UAV systems for precise control and stunning aerial displays.

**Real-time Visuals:** Stream animations, graphics, or messages directly to the sky.

**Go Anywhere, Fly Instantly:** Just power on, lift off, and let your message take flight — that's **F|Go**.





## Better Protection

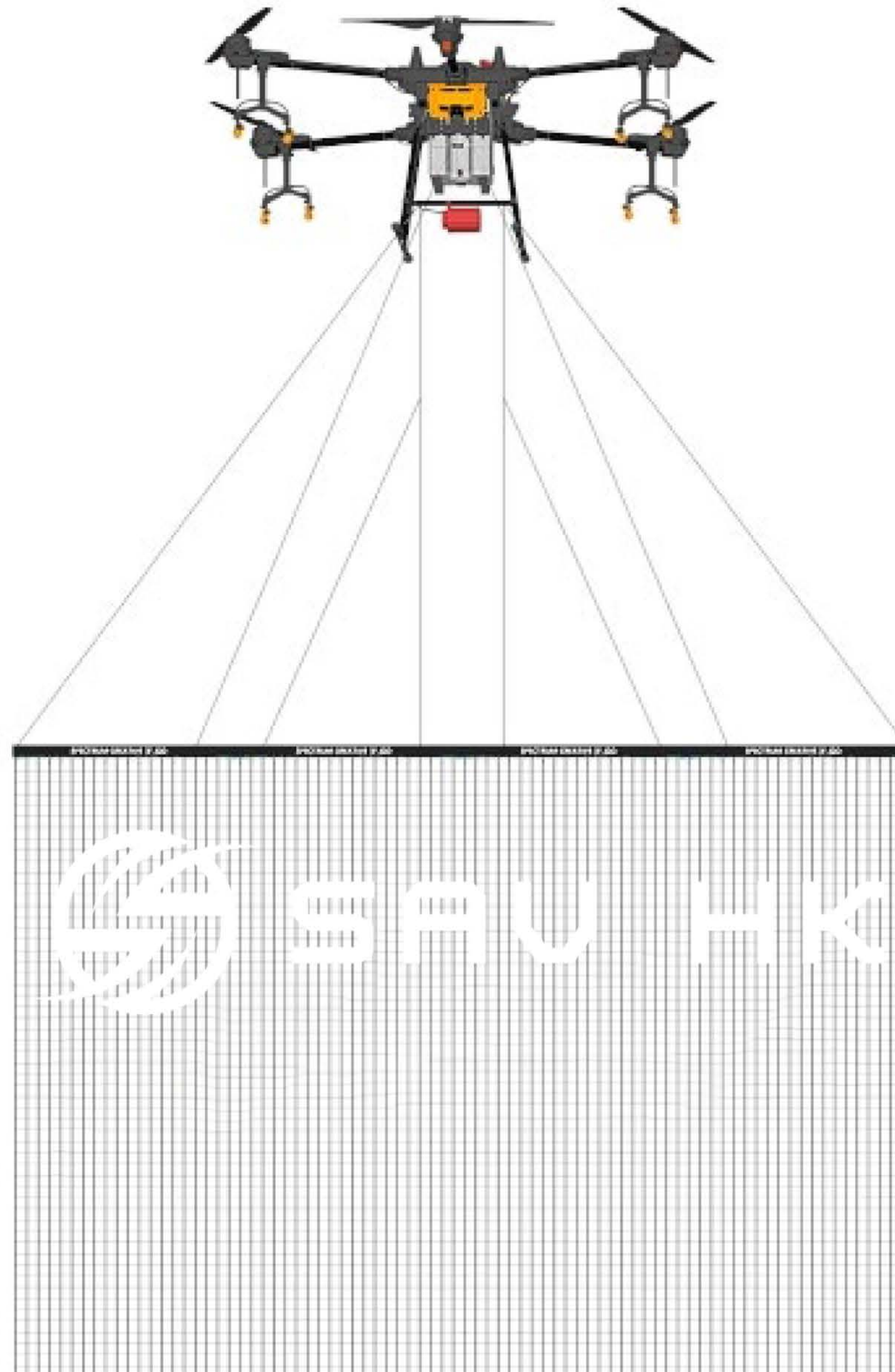
Specially designed wind-guided drone, the wind force of the drone has almost no effect on the stability of the screen, and can fully meet the wind force below level 4. The maximum wind force that the product can withstand is level 7

## High transparency

The maximum hollowing of the substrate achieves high transparency of the screen, with a physical transparency of up to 95%

## Physical Characteristics

The standard size is W4\*H14 meters, the top power supply has no color difference for 12 meters, and the carbon fiber top bracket is used to ensure the overall balance and stability of the screen



## Power Supply Integrated

The structure, main control and power supply are integrated, and the load-bearing structure and power supply control are integrated, which greatly simplifies the process and reduces weight.

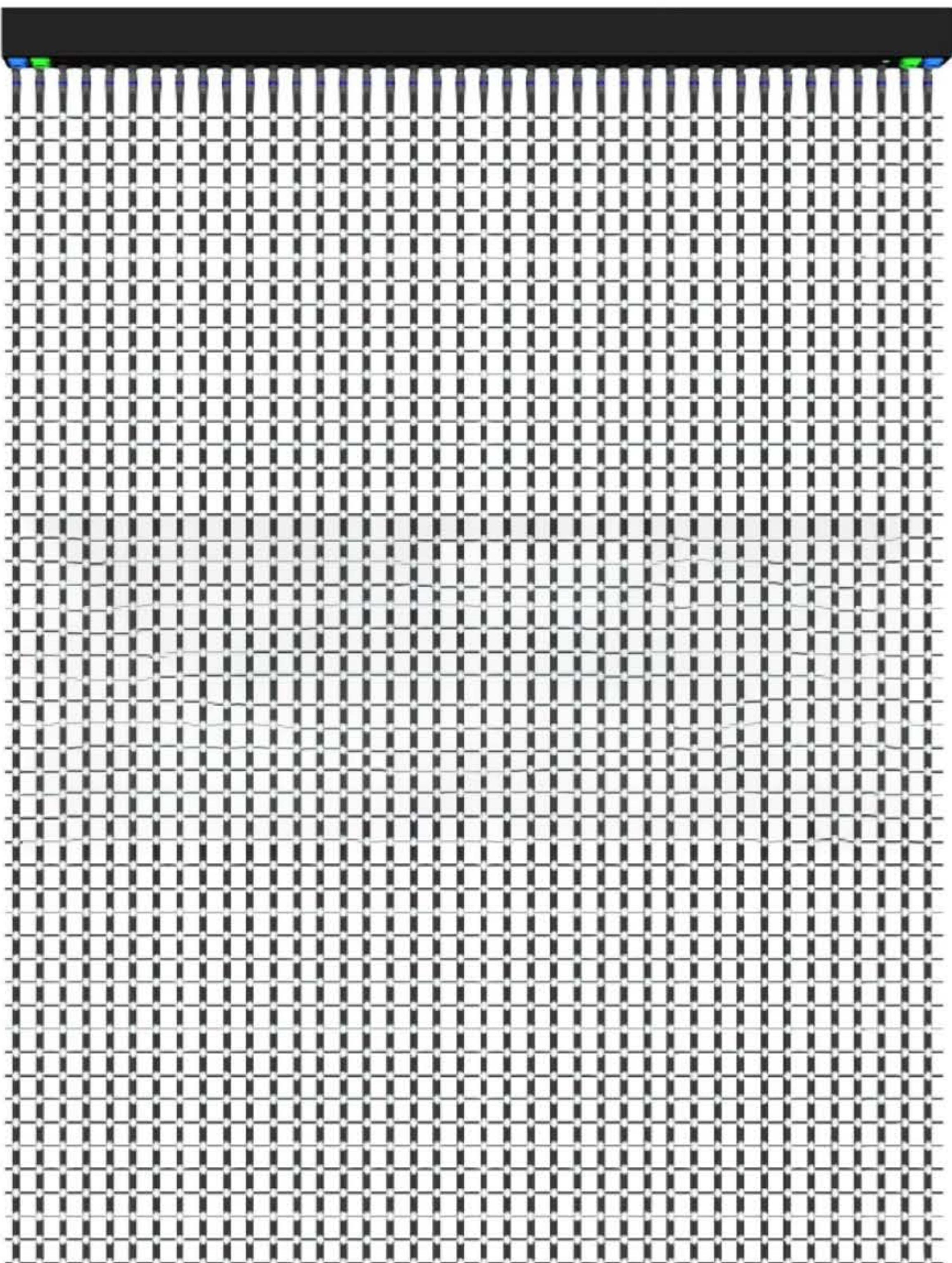
## Ultra light & thin

500g/SQM and 4mm thickness, more convenient to carry

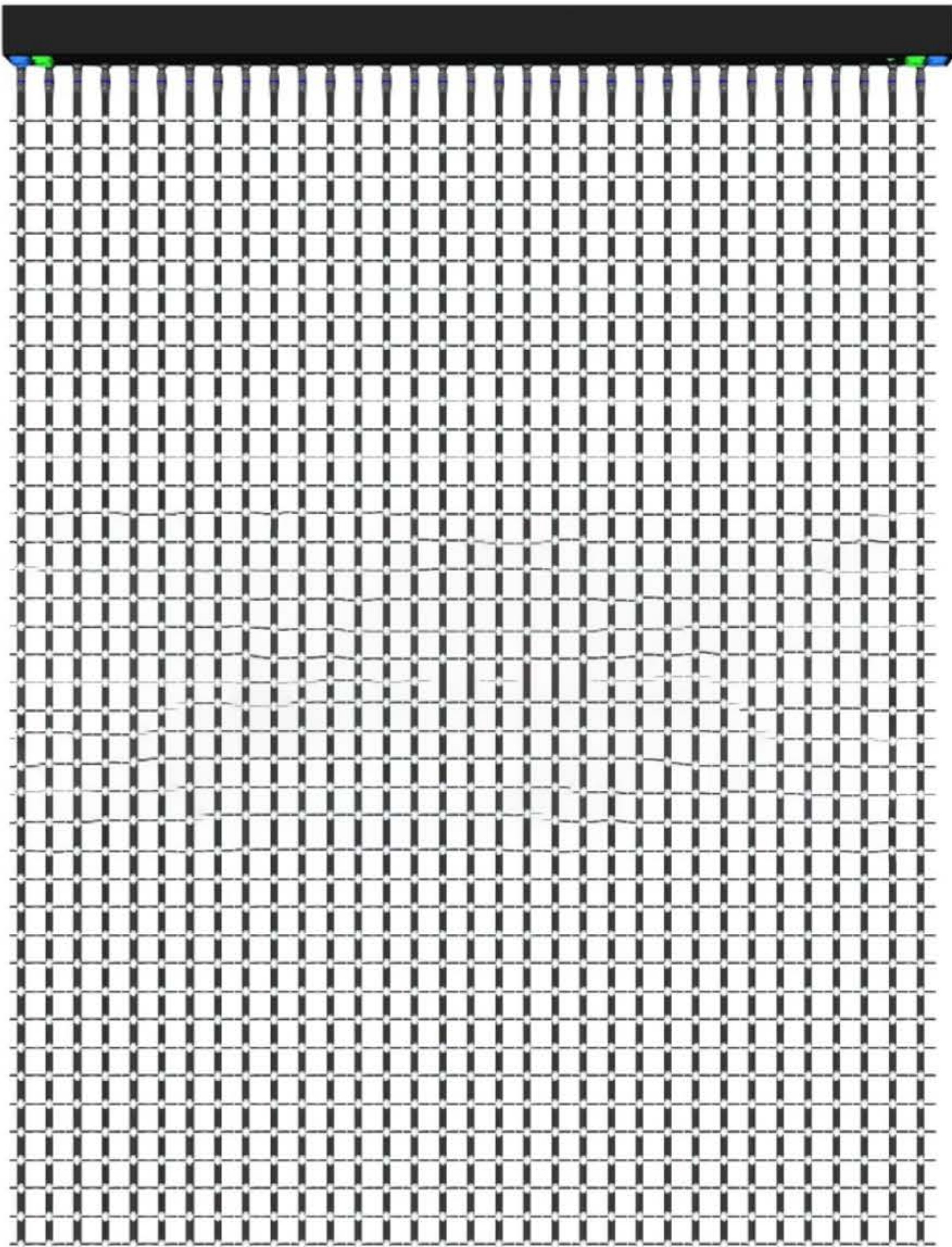
## More Energy-efficient and Brighter

Optical brightness enhancement technology, more energy-saving at the same brightness

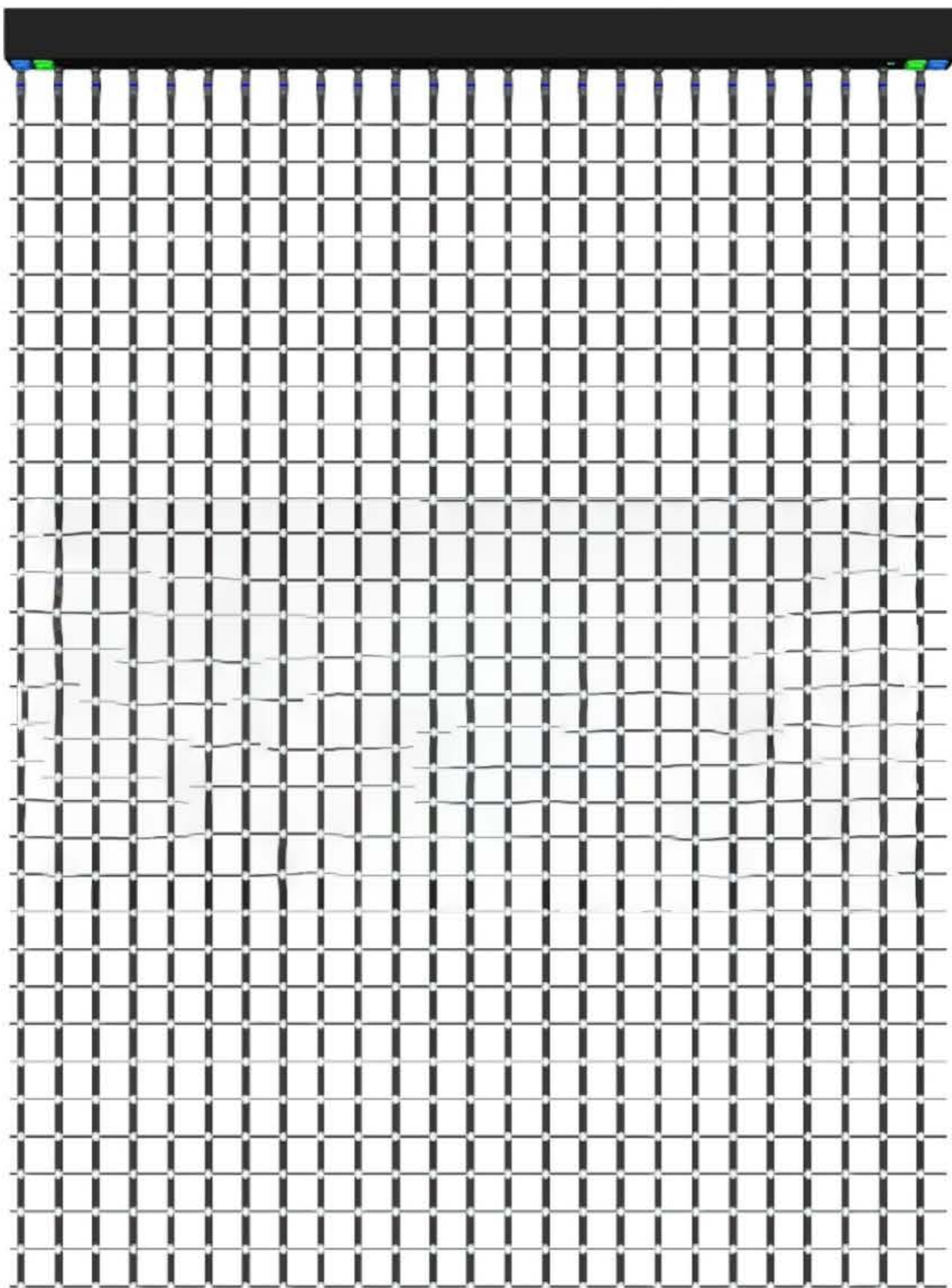




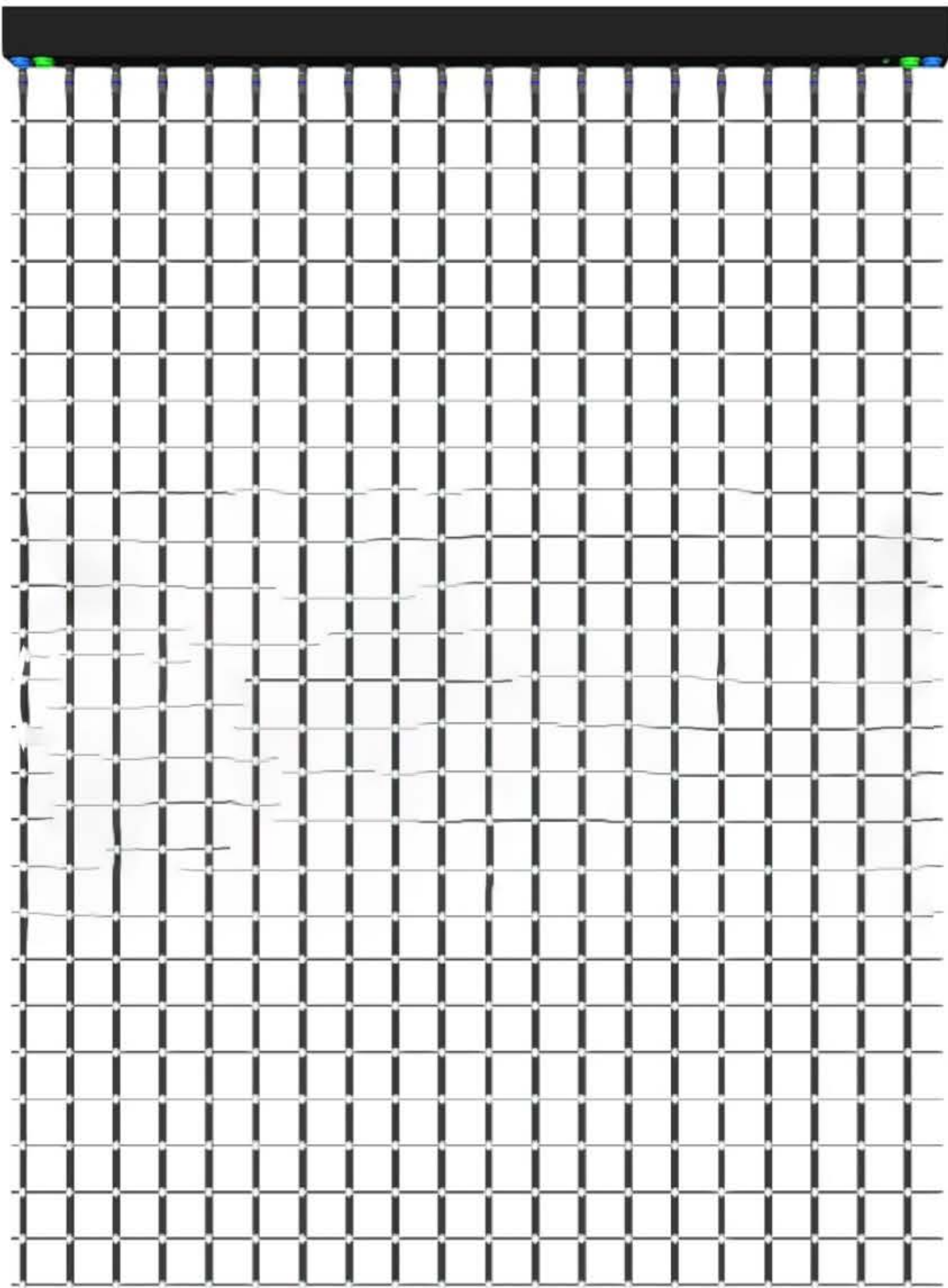
**F-GO-25**  
Weight: 0.9kg/m<sup>2</sup>  
Transmittance: 70%



**F-GO-30**  
Weight: 0.8kg/m<sup>2</sup>  
Transmittance: 75%



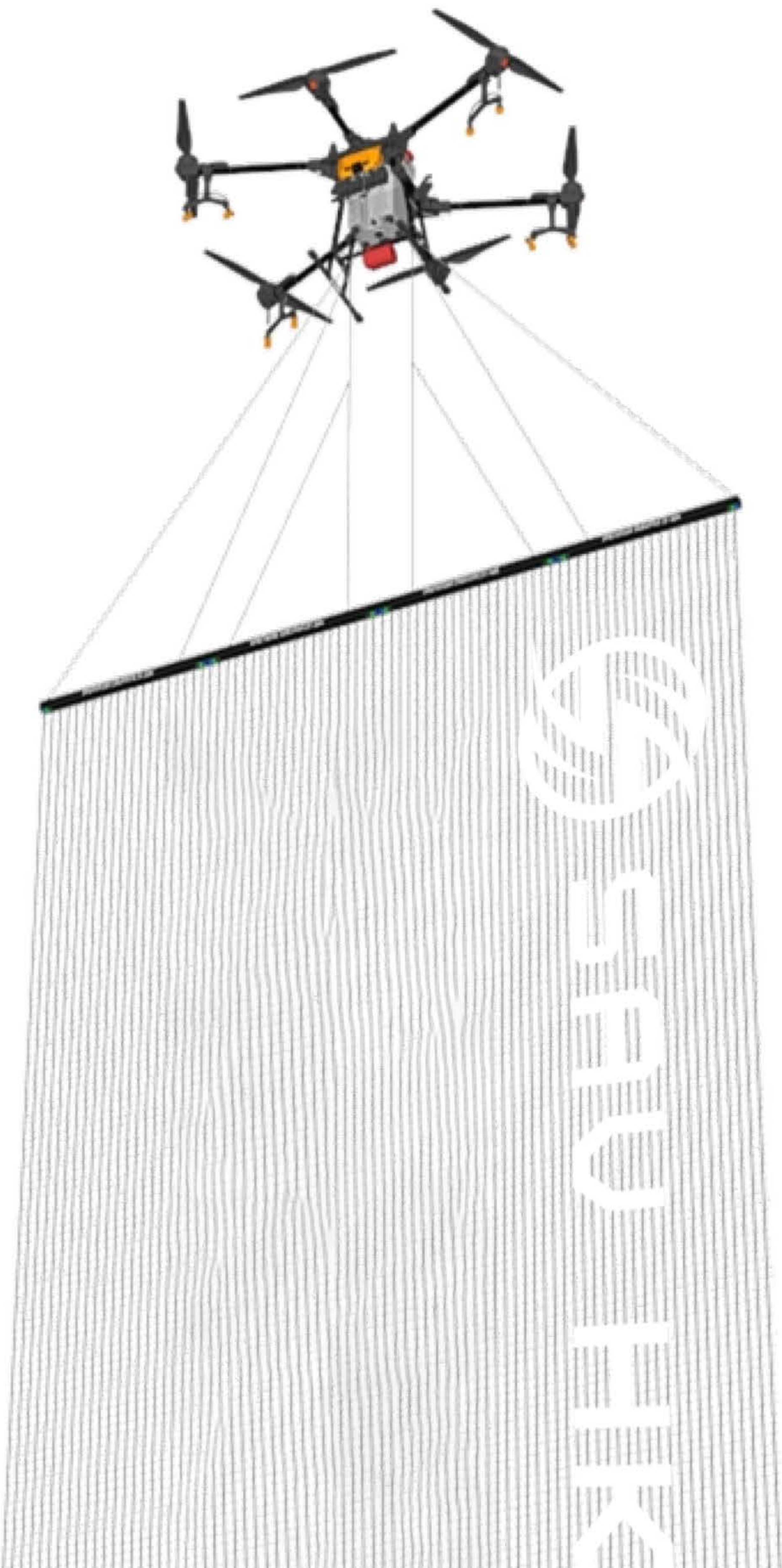
**F-GO-40**  
Weight: 0.7kg/m<sup>2</sup>  
Transmittance: 80%



**F-GO-50**  
Weight: 0.5kg/m<sup>2</sup>  
Transmittance: 85%



Name	F-GO-I			
Model	F-GO-25	F-GO-30	F-GO-40	F-GO-50
Pixel Configuration	SMD3550			
Pixel Density	1600 dot/m²	1089 dot/m²	625 dot/m²	400 dot/m²
Gray Scale	8bit			
Brightness	3600 cd/m²	2400 cd/m²	1500 cd/m²	1000 cd/m²
Contrast Ratio	1: 1000	1: 1000	1: 800	1: 600
Viewing Angel	360°/360°			
Drive IC Characteristic	Dual Back-up / Breakpoint Resume			
Best Viewing Distance	50-1000m	60-1000m	80-1000m	100-1000m
Max Power Consumption	200 W/m²	160 W/m²	80 W/m²	50 W/m²
Ave Power Consumption	120 W/m²	90 W/m²	60 W/m²	35 W/m²
Max Screen Length	13m	15m	17m	18m
Screen Weight	0.9kg/m²	0.8kg/m²	0.7kg/m²	0.5kg/m²
Refresh Frequency	3840HZ			
Max Available Battery Duration	30min			
Control Box Length(STD/Min)	950mm/480mm			
Control Box Weight(STD)	4.2kg			
Lifetime	≥50000H			
Transmittance	70%	75%	80%	85%
IP Rating	IP65			

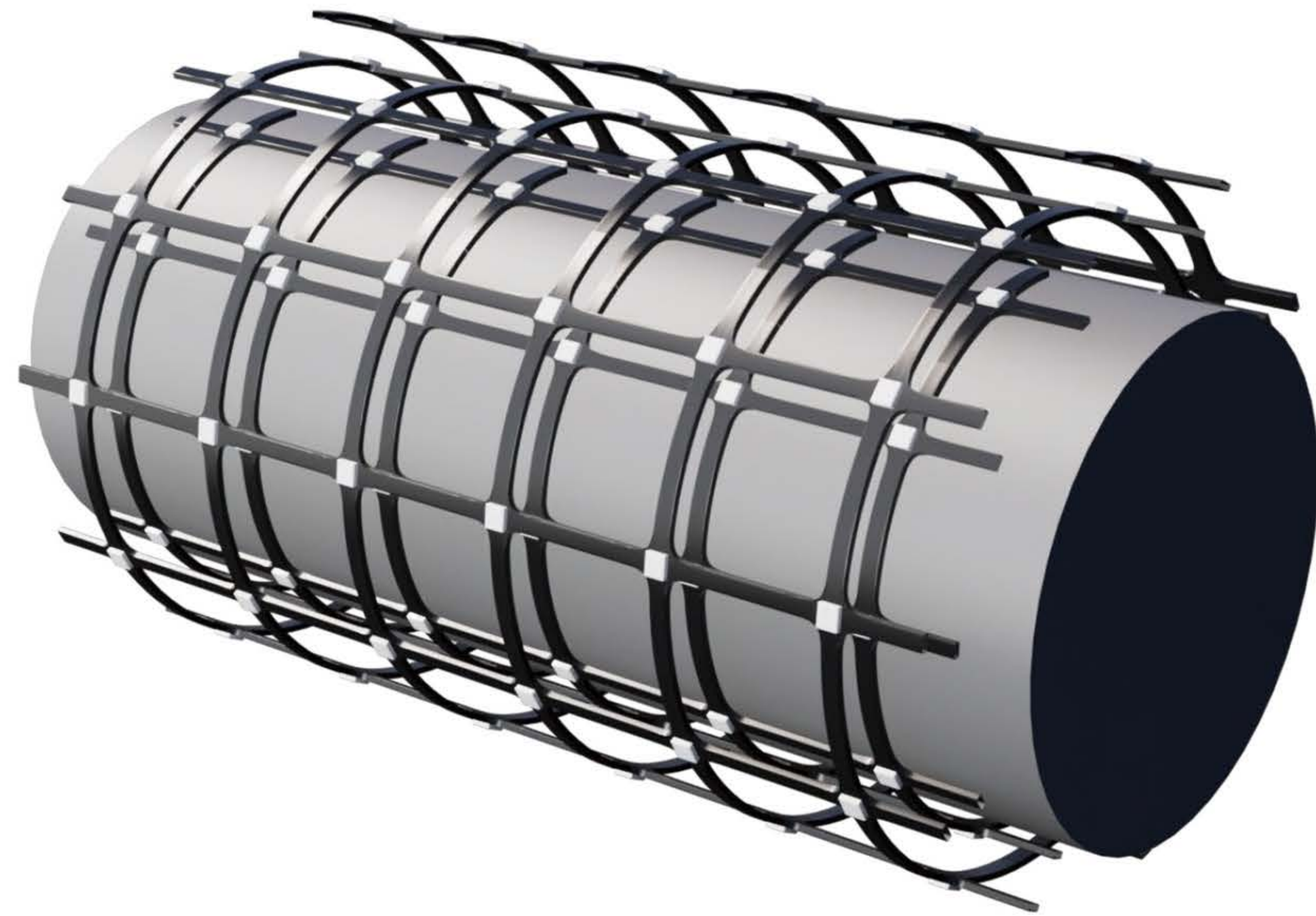




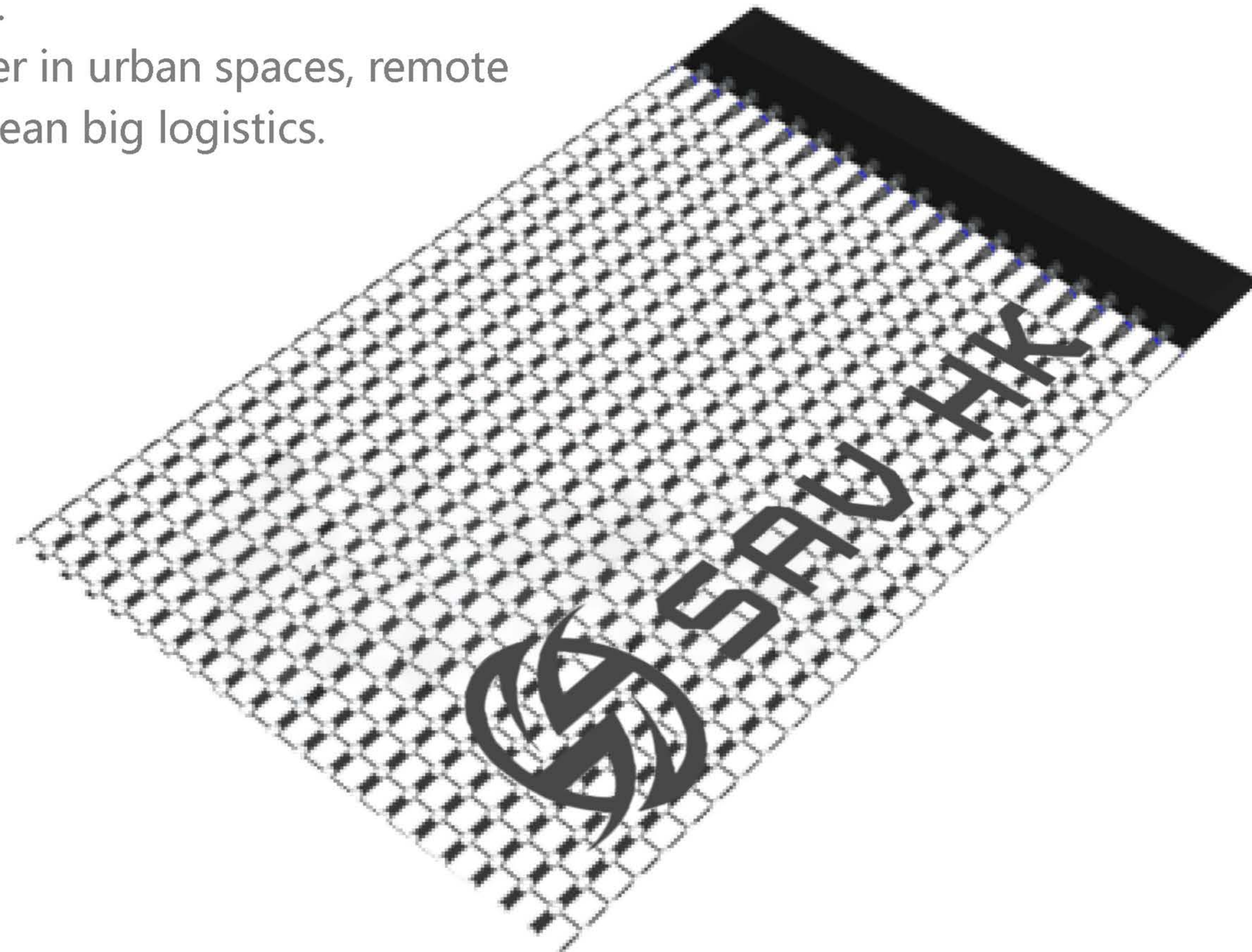
**F|Go** is designed for maximum flexibility — both in the air and on the ground.

The lightweight mesh display can be easily unfolded and laid flat for setup or maintenance, and conveniently rolled up for compact storage and hassle-free transport.

Its portable design makes it ideal for on-the-go deployments, whether in urban spaces, remote locations, or packed between events. With F-go, big visuals don't mean big logistics.

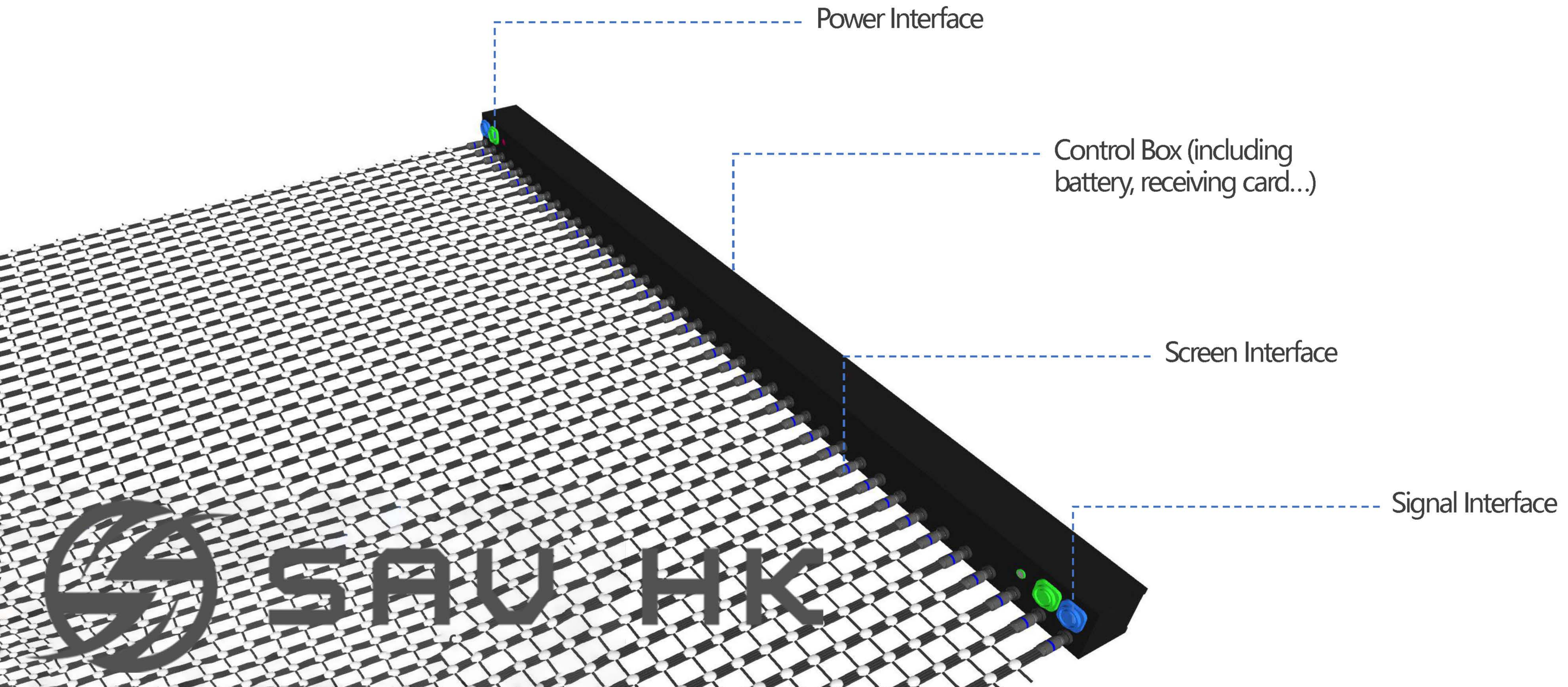


Rolled up state



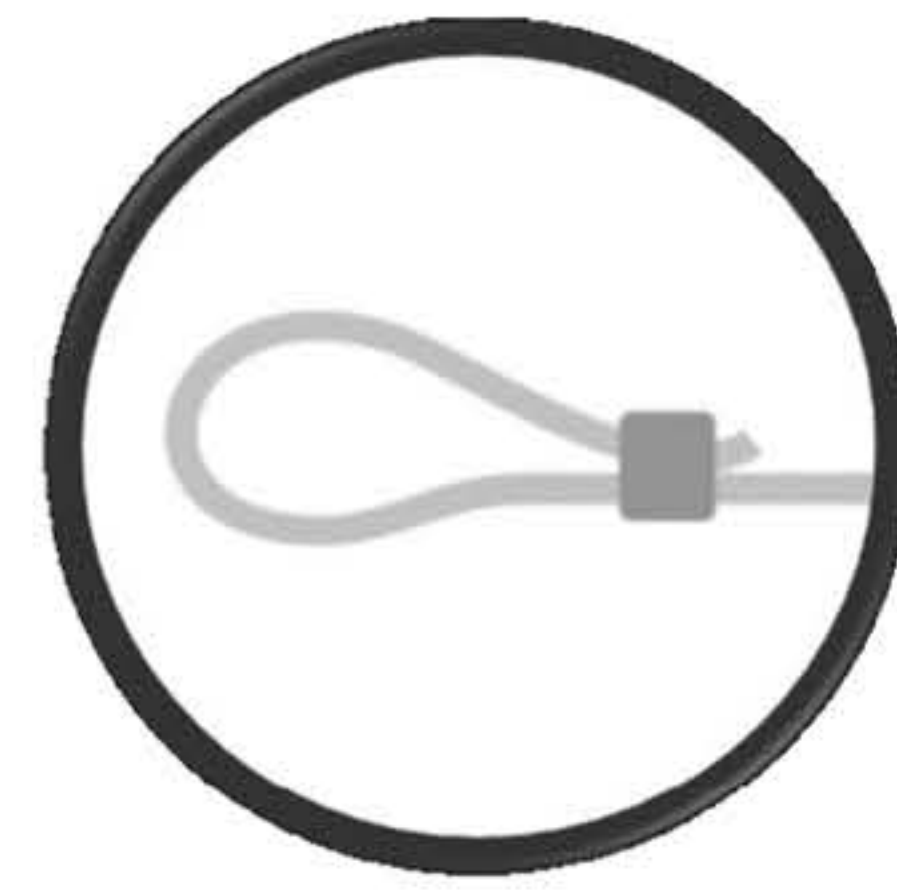
Unfolded state



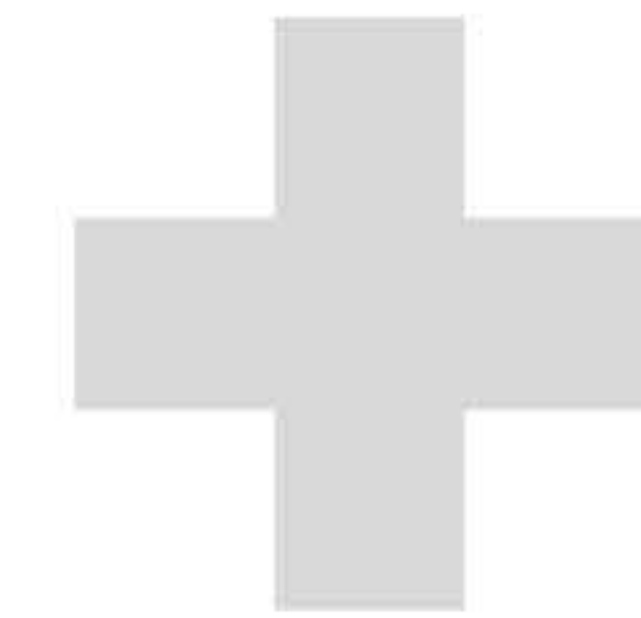




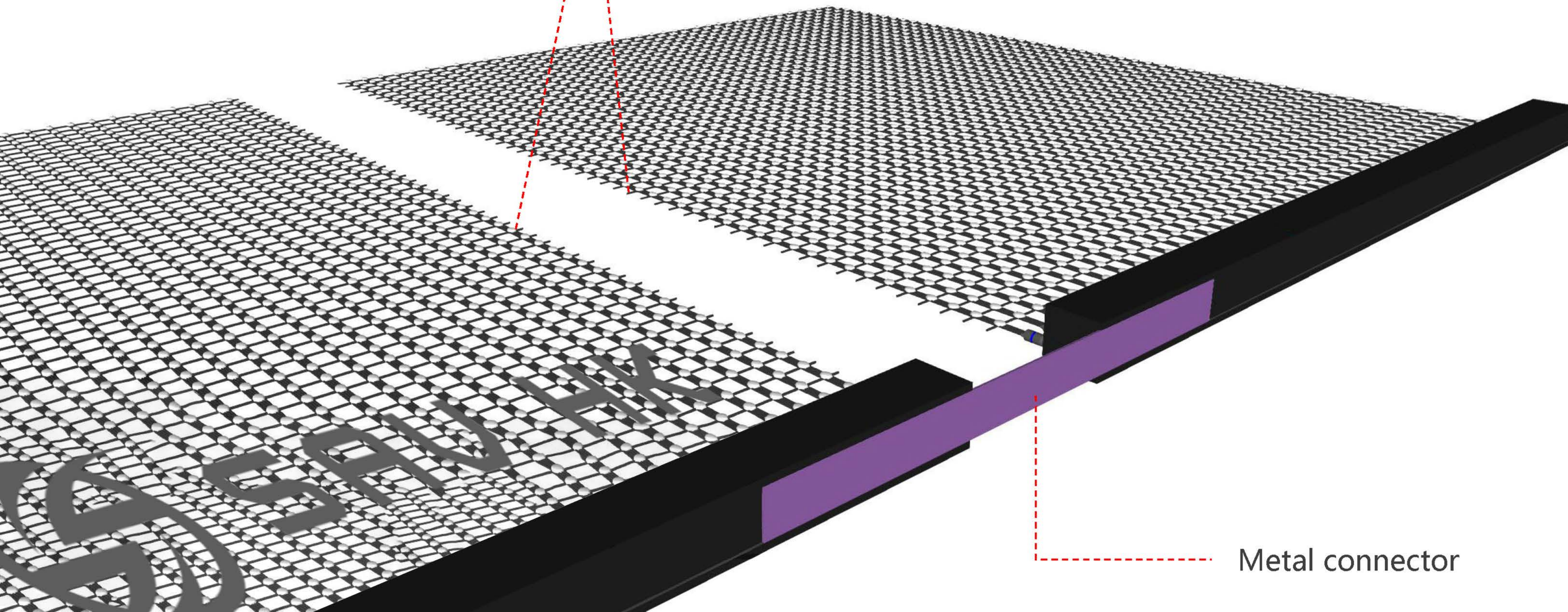
## Connect method



Preset stitching buckle

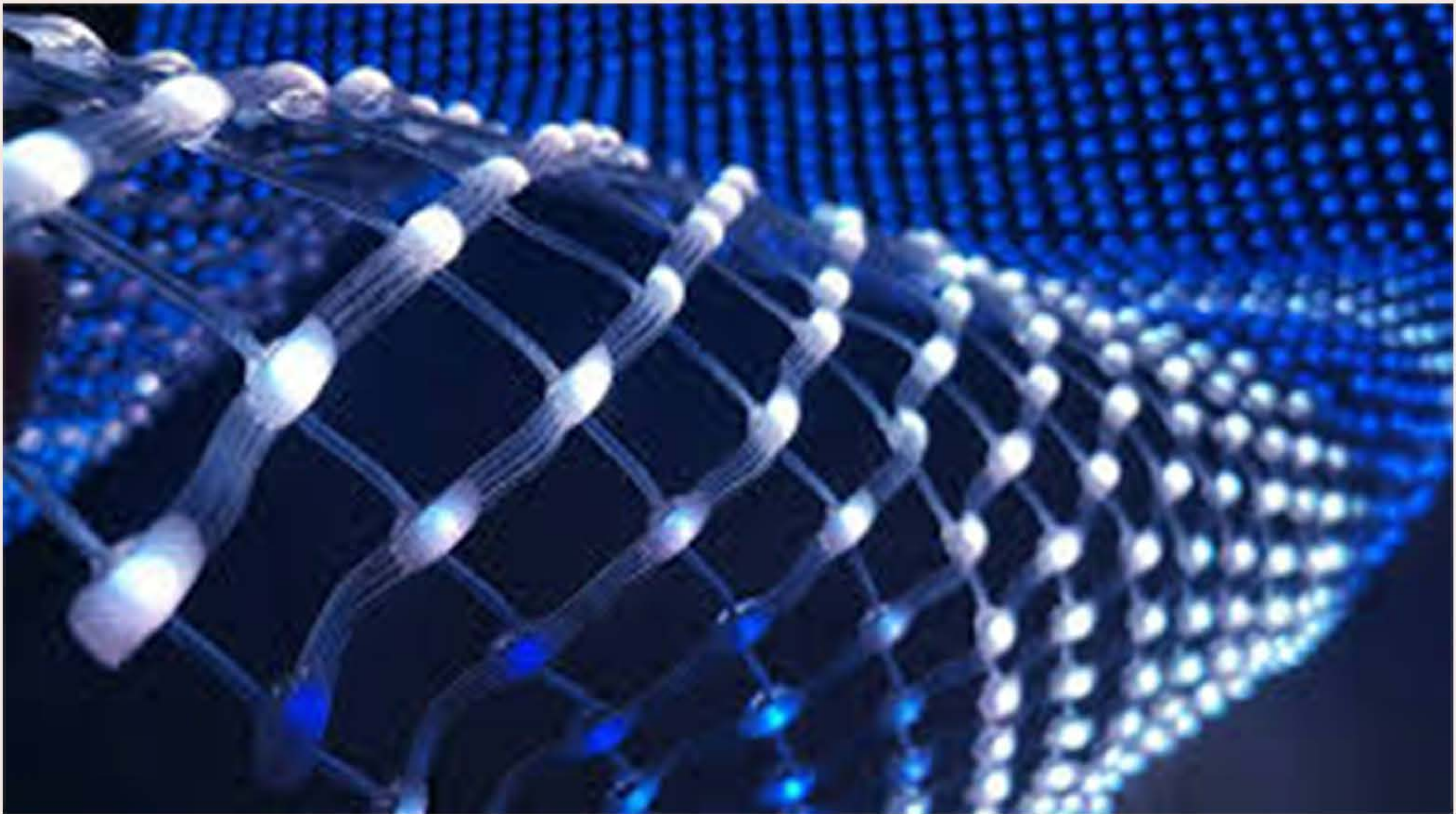
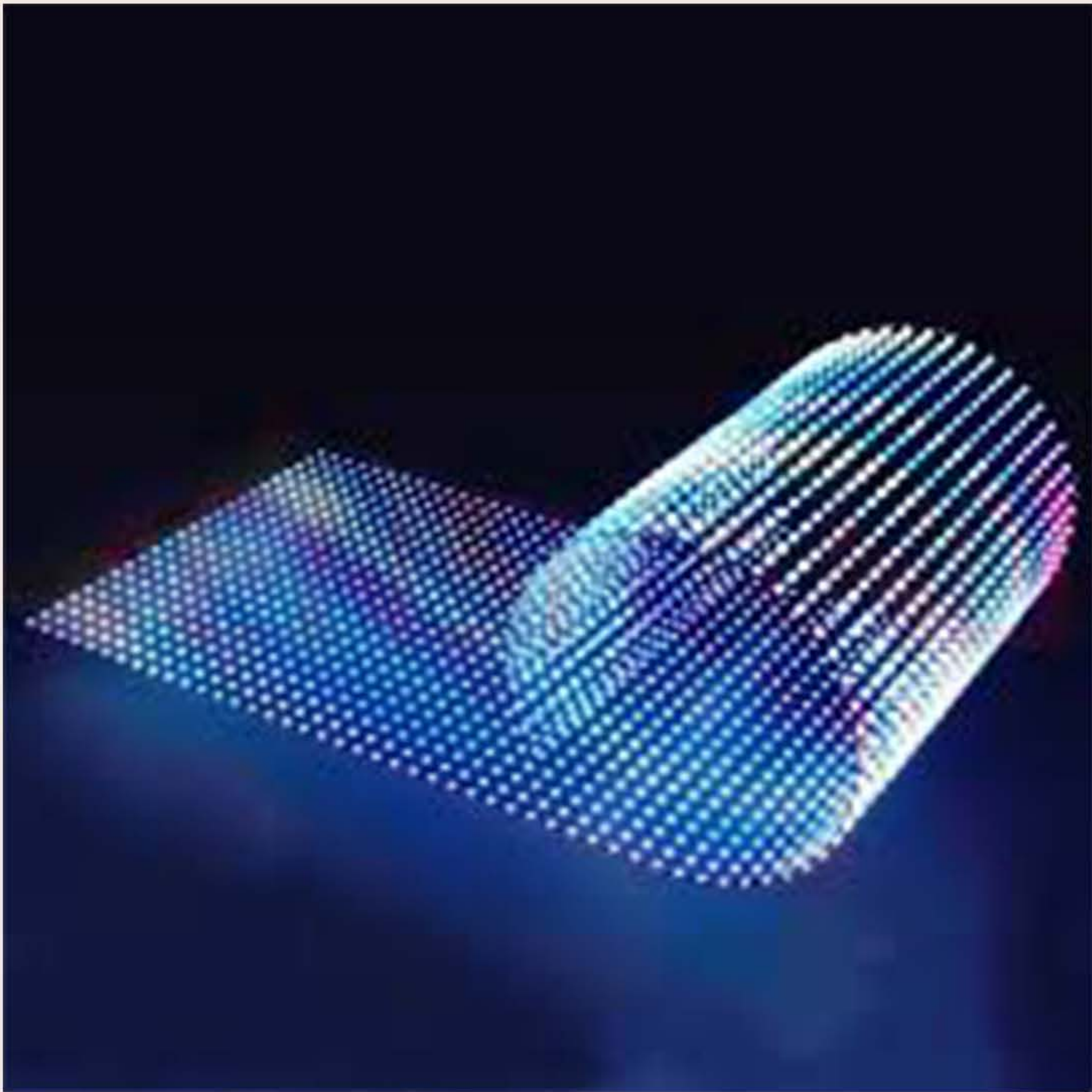
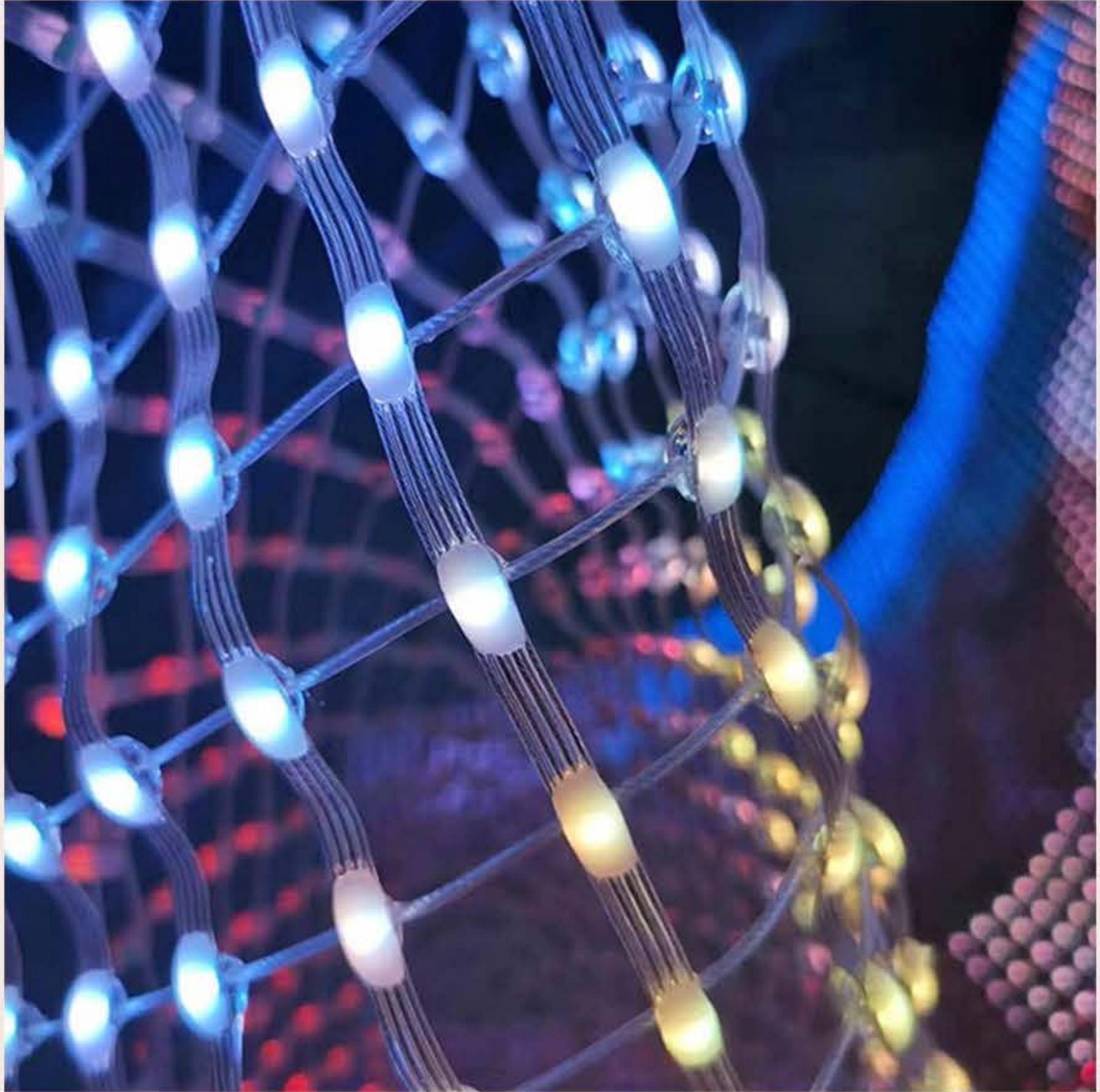
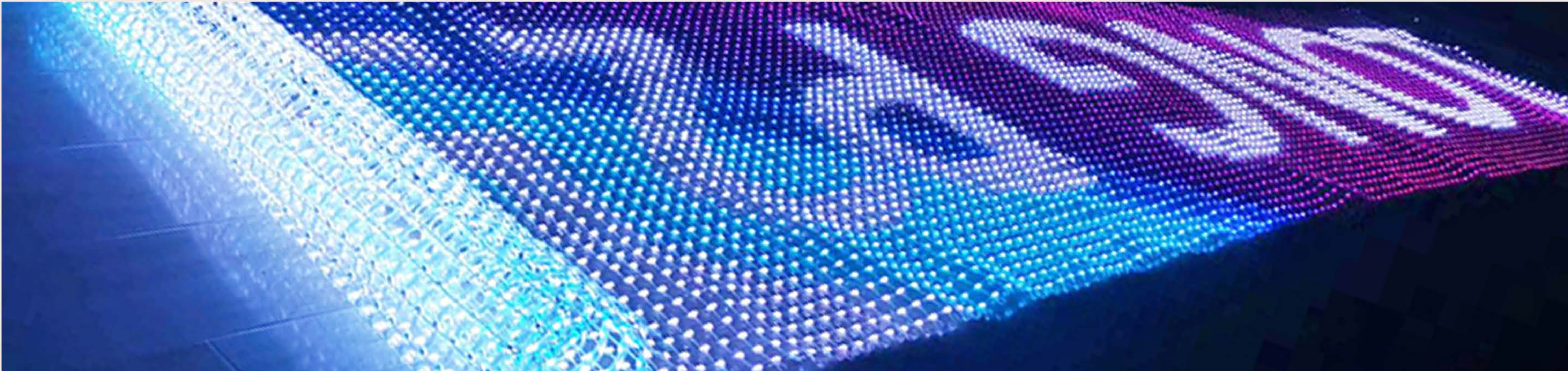


Nylon cable tie



Metal connector













Hanging from building

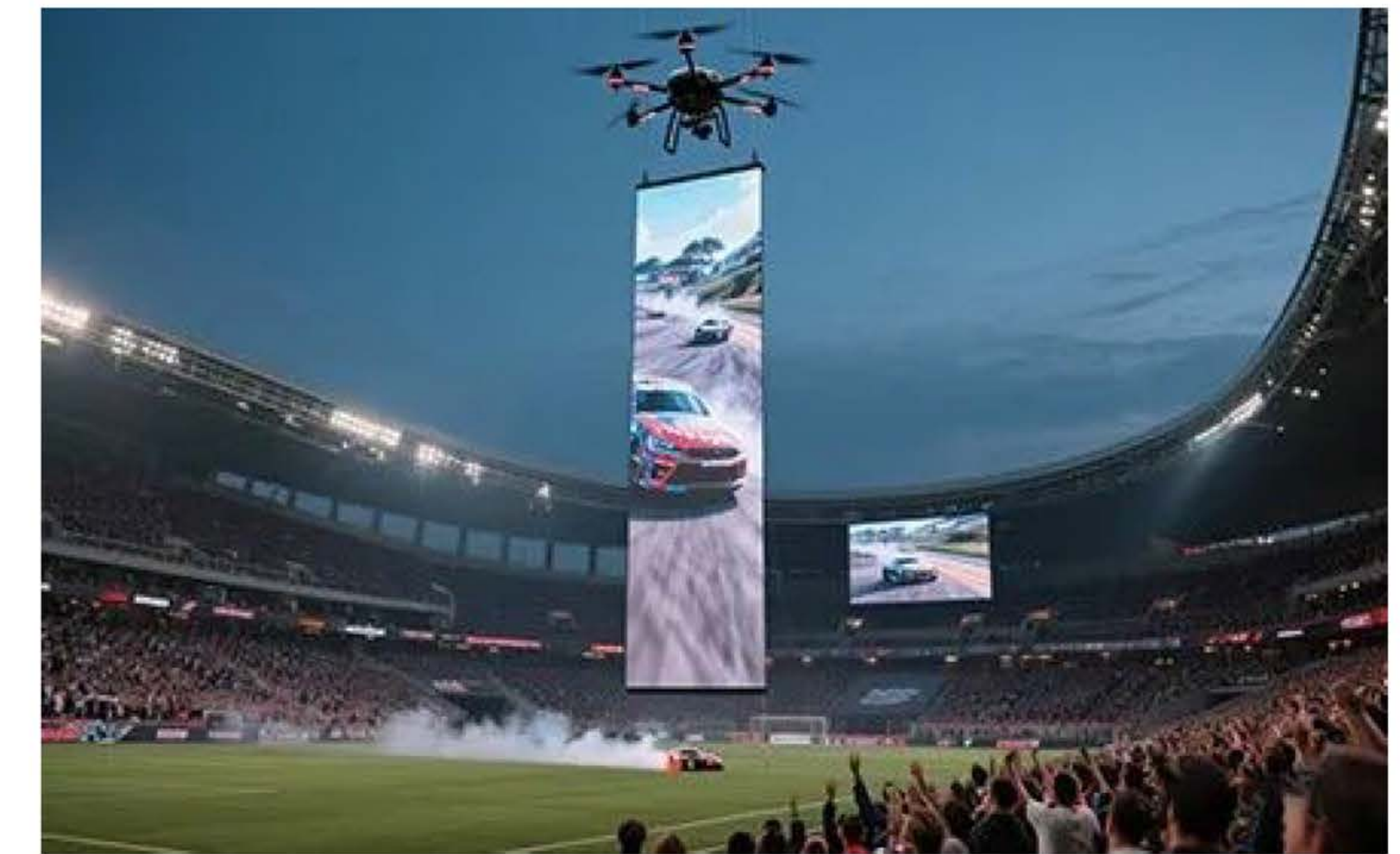


Light and shadow show

It can be used for aerial advertising, breaking through spatial limitations and enhancing the exposure and influence of advertisements; suitable for brand display and event promotion, attracting audiences and strengthening brand image during product launches and other events; it is often used in light and shadow shows and cultural exhibitions, combining light and shadow with cultural content during festivals and artistic performances, providing a stunning audio-visual experience.



Aerial advertisement

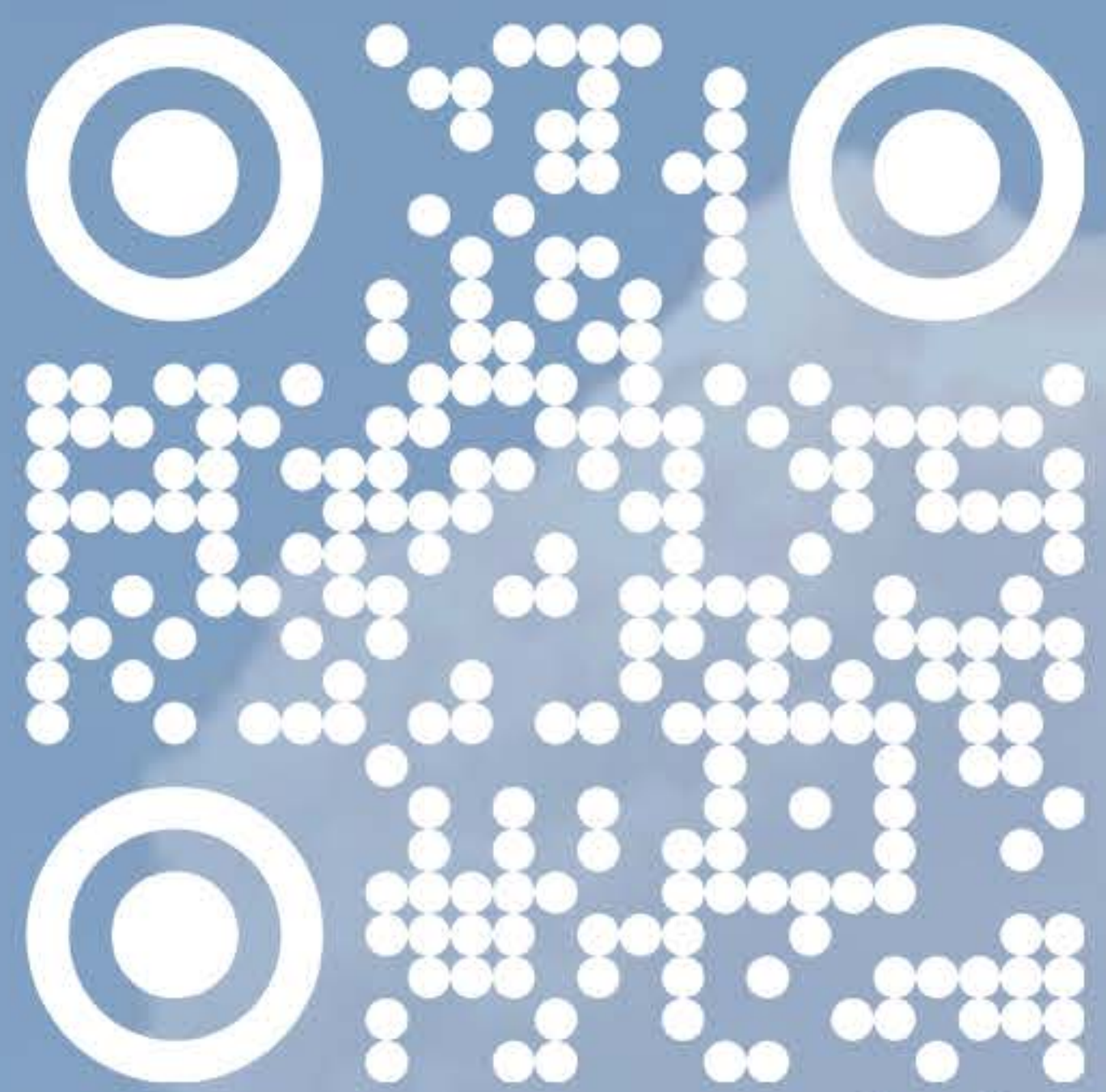


Sports event



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 SAV HK



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