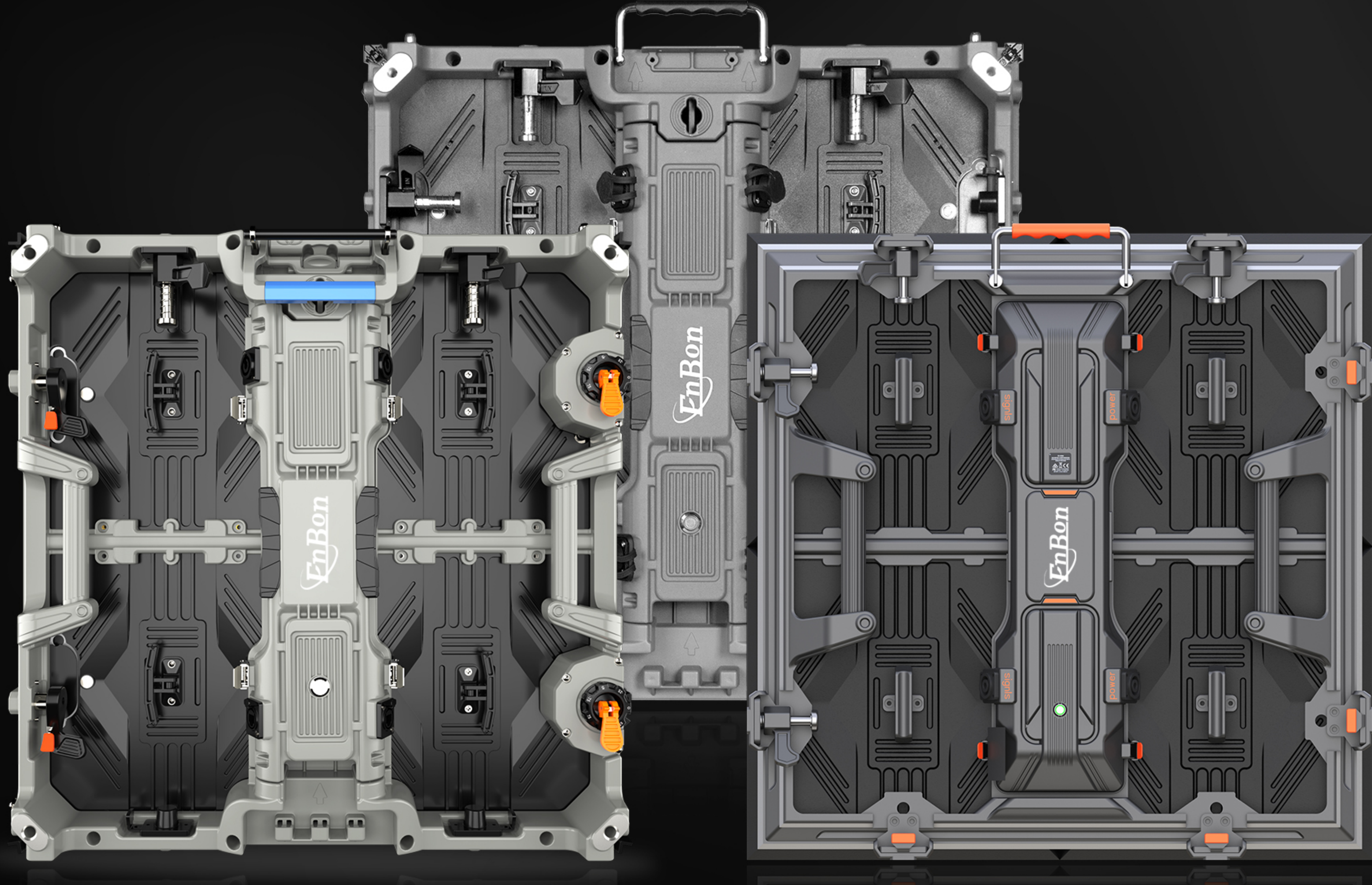




**ENBON** GROUP  
Spirit & Success, Together

# B Pro Model

**It** Can Be Maintained Front And Back



Enbon



enbon.com

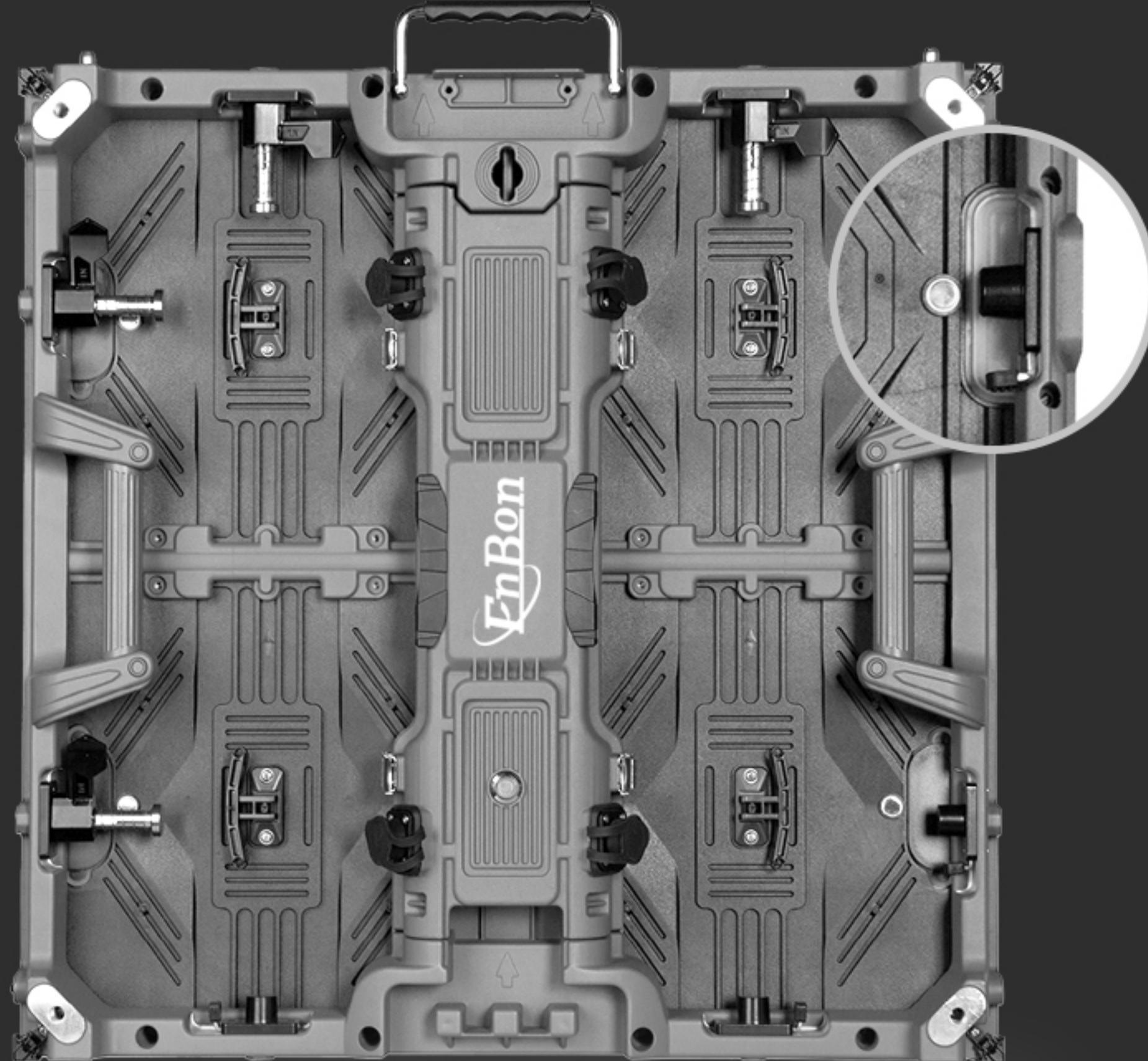


Enbon Led Display

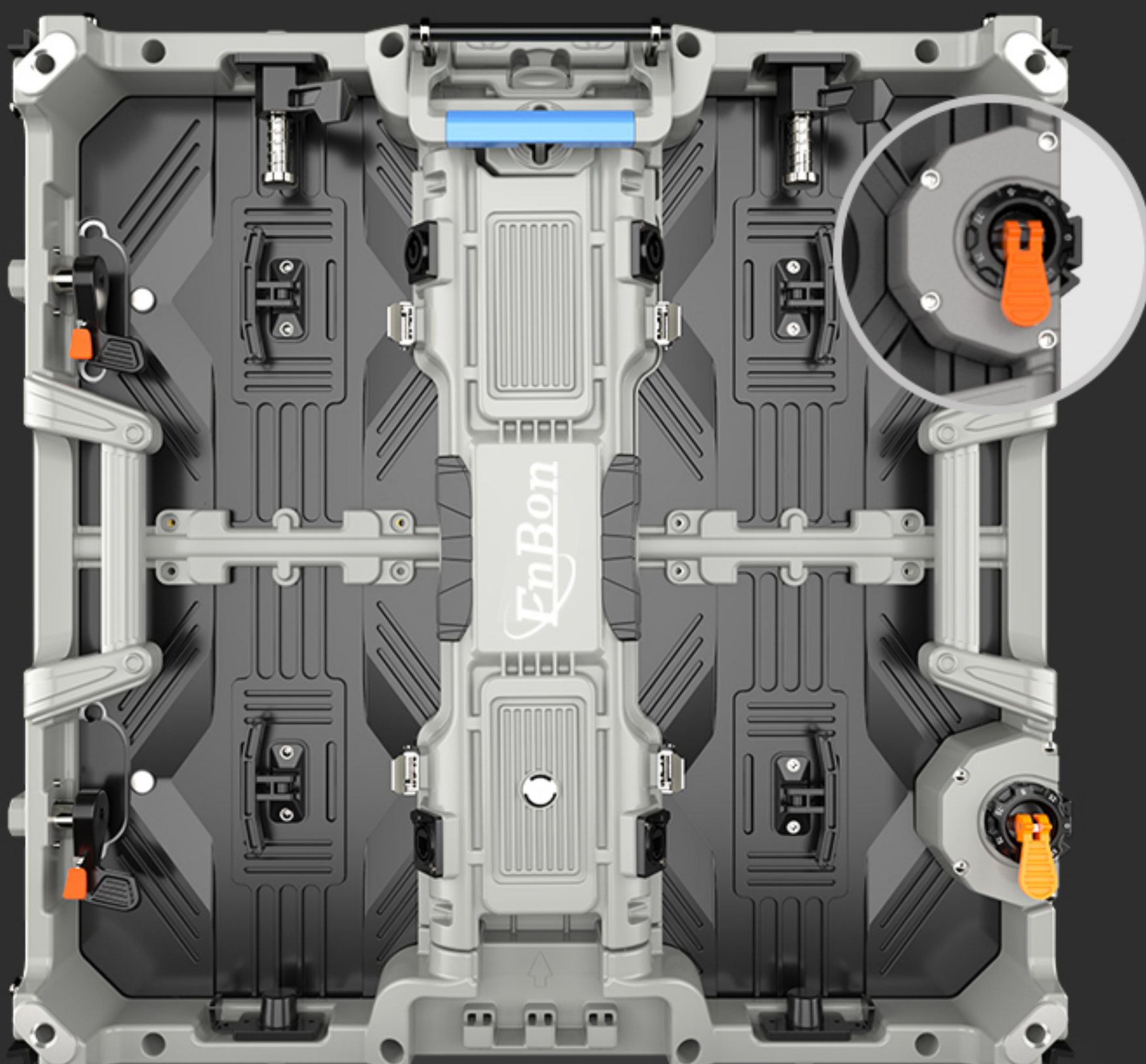
# Special Lock Design

The special lock are integrated to support a variety of scene applications

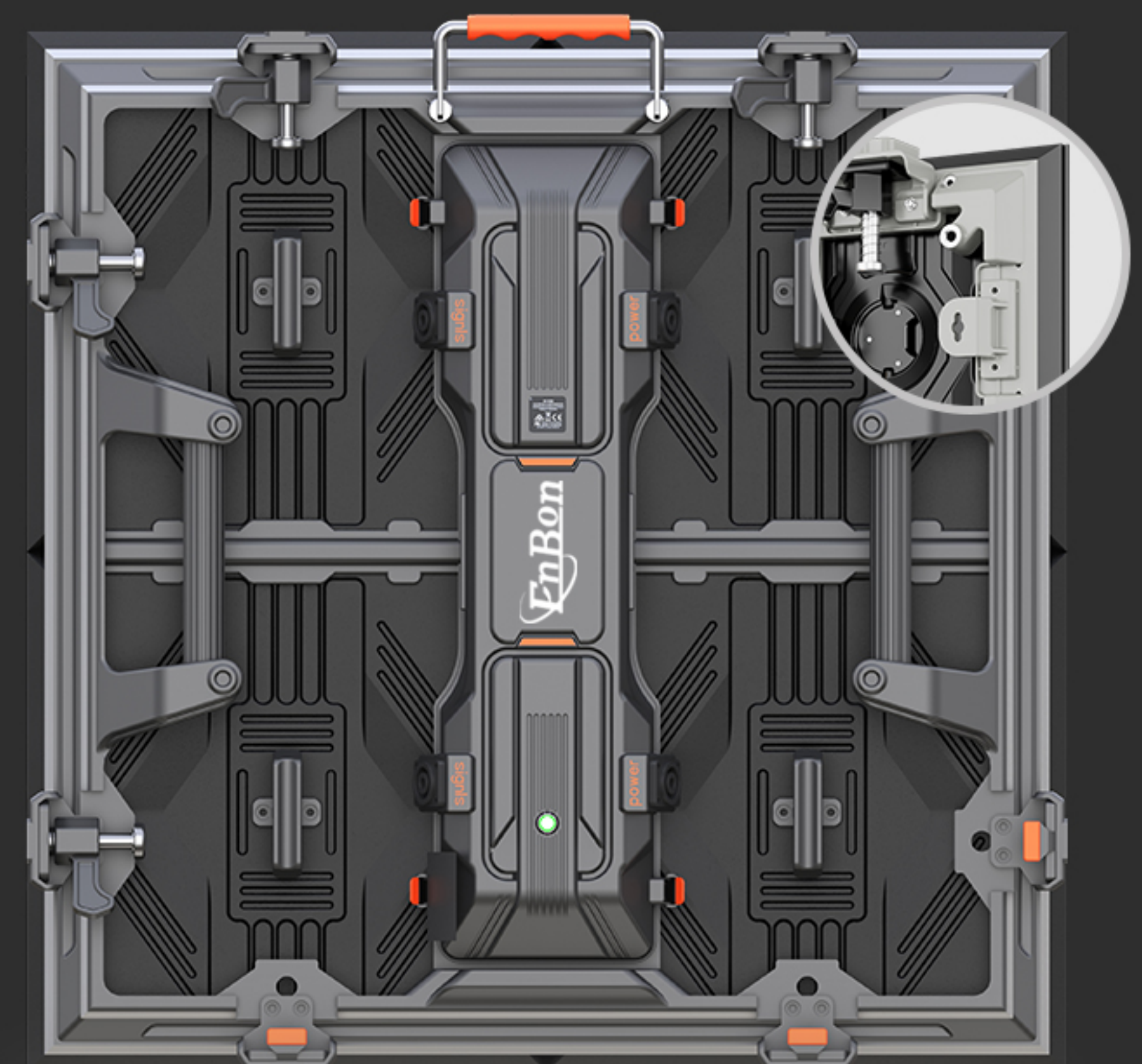
Fast Lock



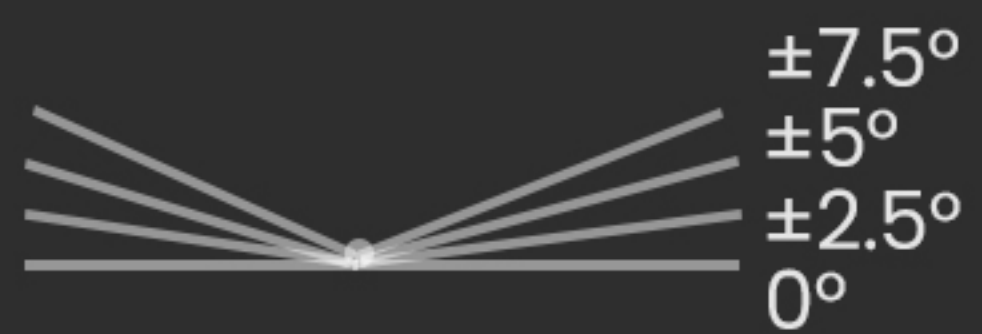
Arc Lock



90° Design



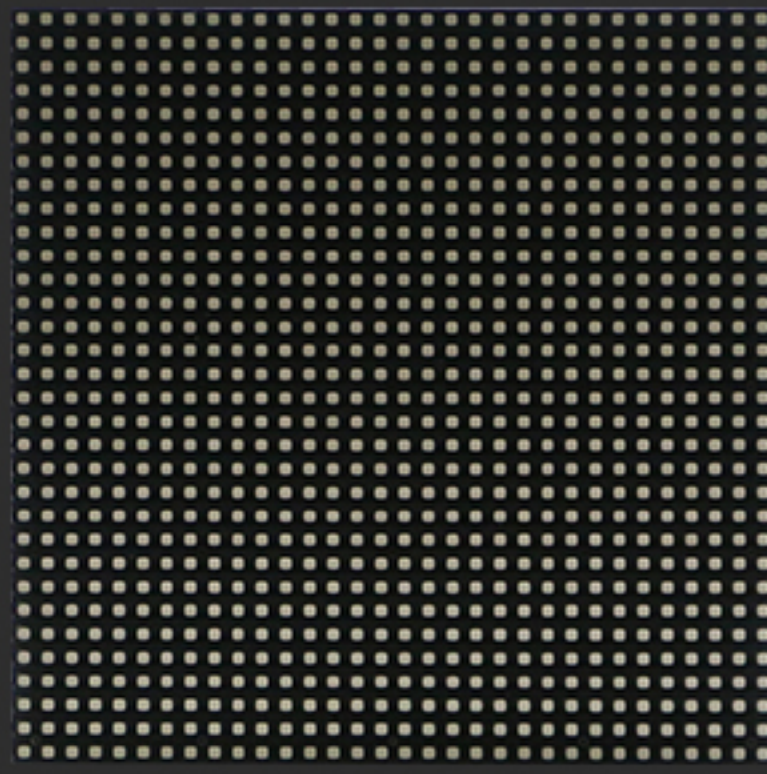
0°



# Lighter Weight Easier Operation

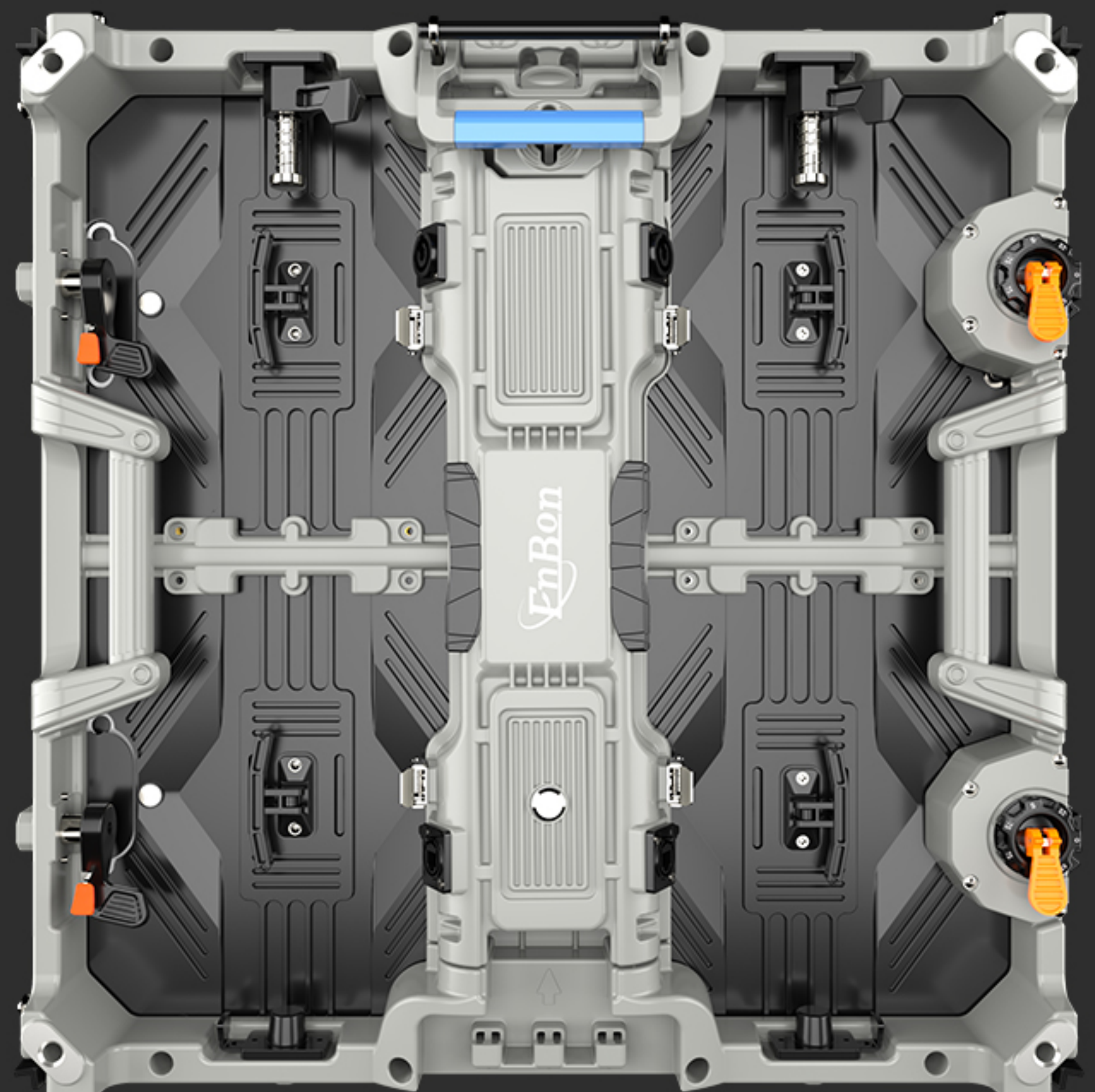
**20%** lighter than normal products

Making it more convenient to operate and move



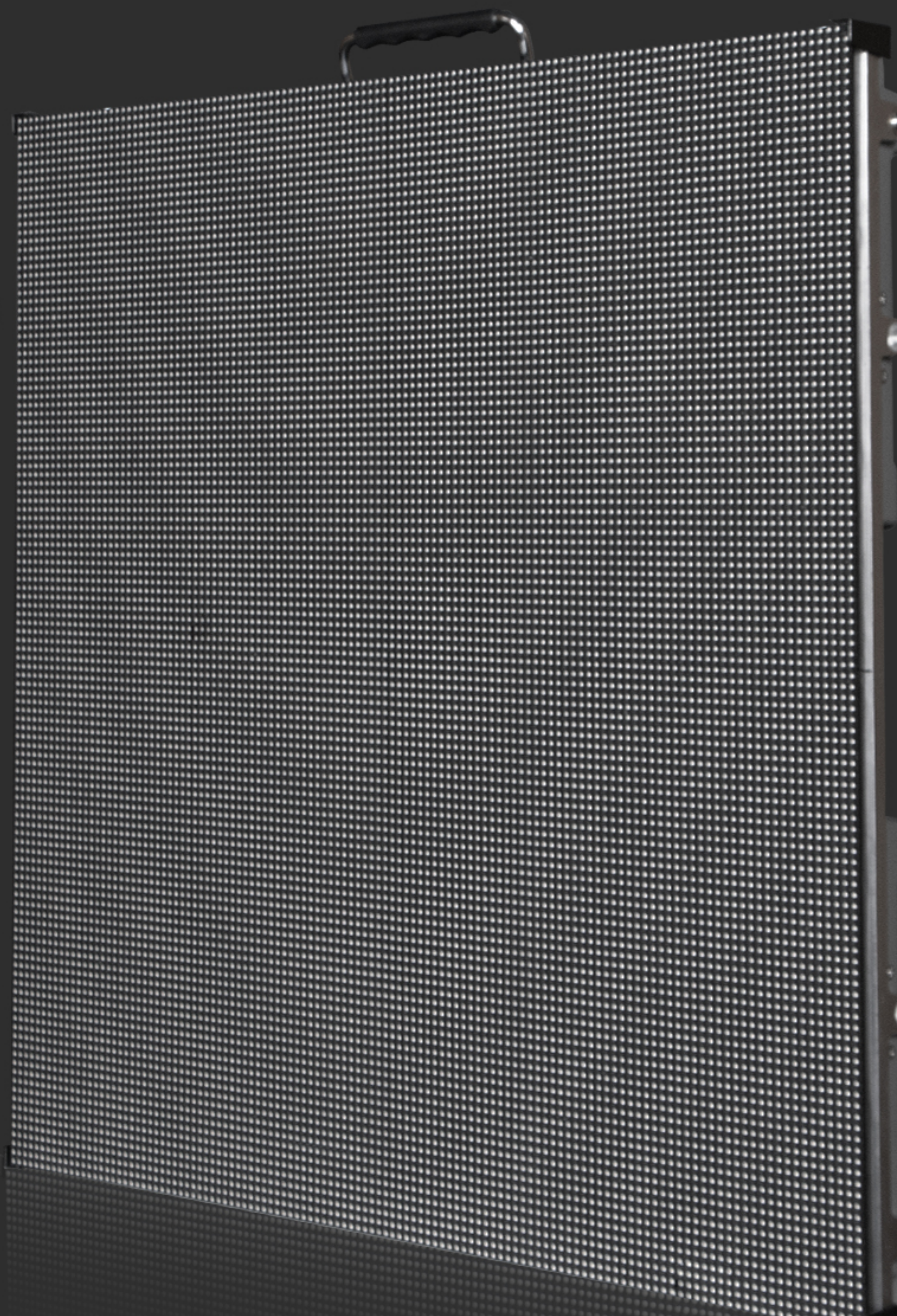
L\*H: 288\*288(mm)

Module



L\*H: 576\*576(mm)

Cabinet



Weight 9kg



Enbon



enbon.com



Enbon Led Display

# Thinner Panels Lower Cost

**6 in 1** flight case saves more space  
and transportation cost

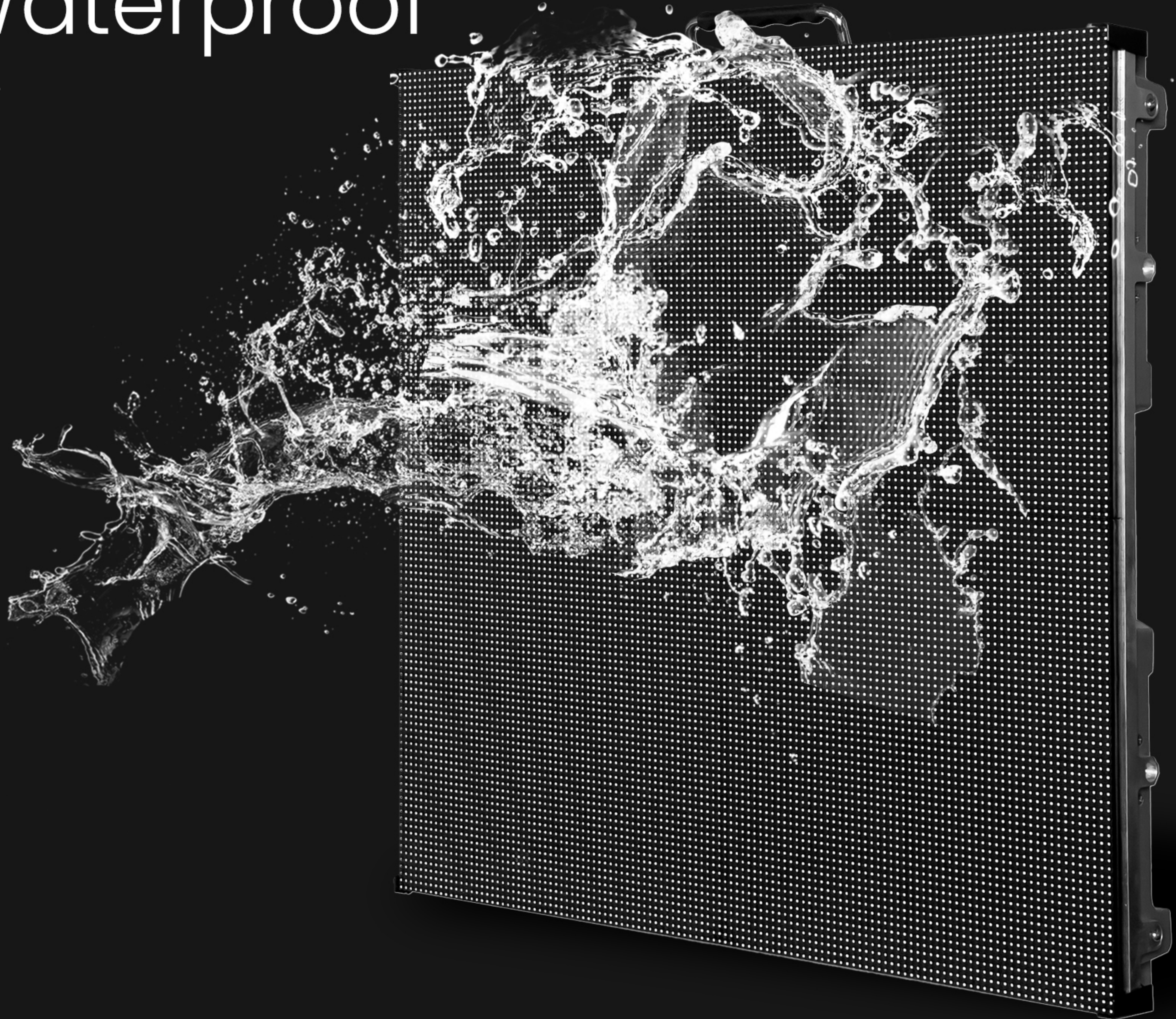


**24** panels can be placed horizontally  
in a regular 20-foot or 40-foot truck

**85mm**  
Panel Thickness



# IP65 Waterproof



Enbon



enbon.com

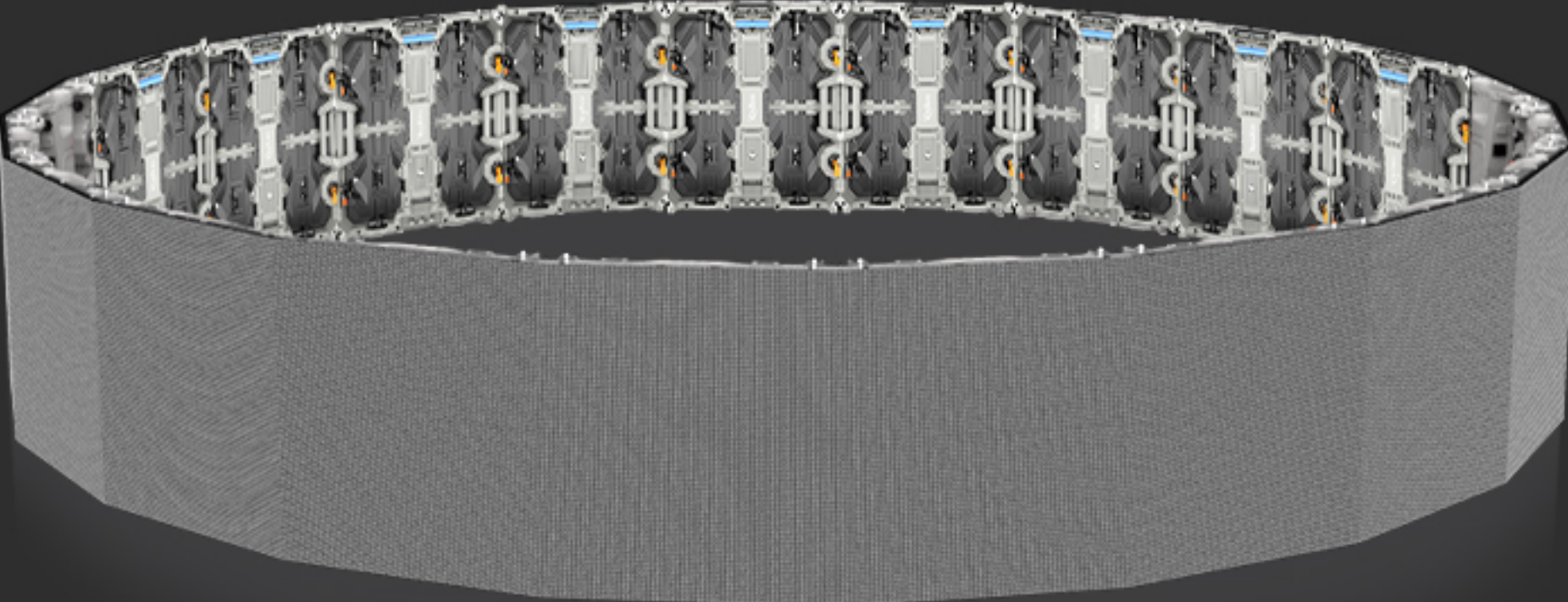
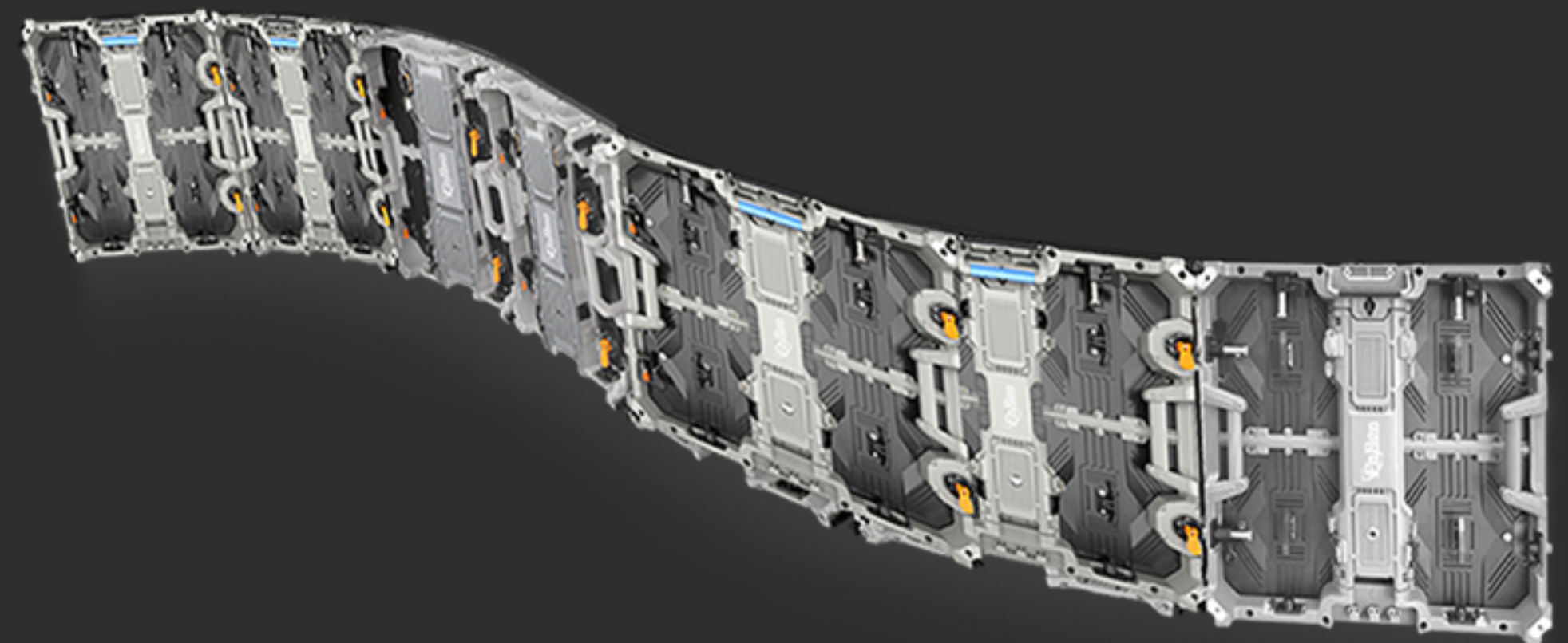
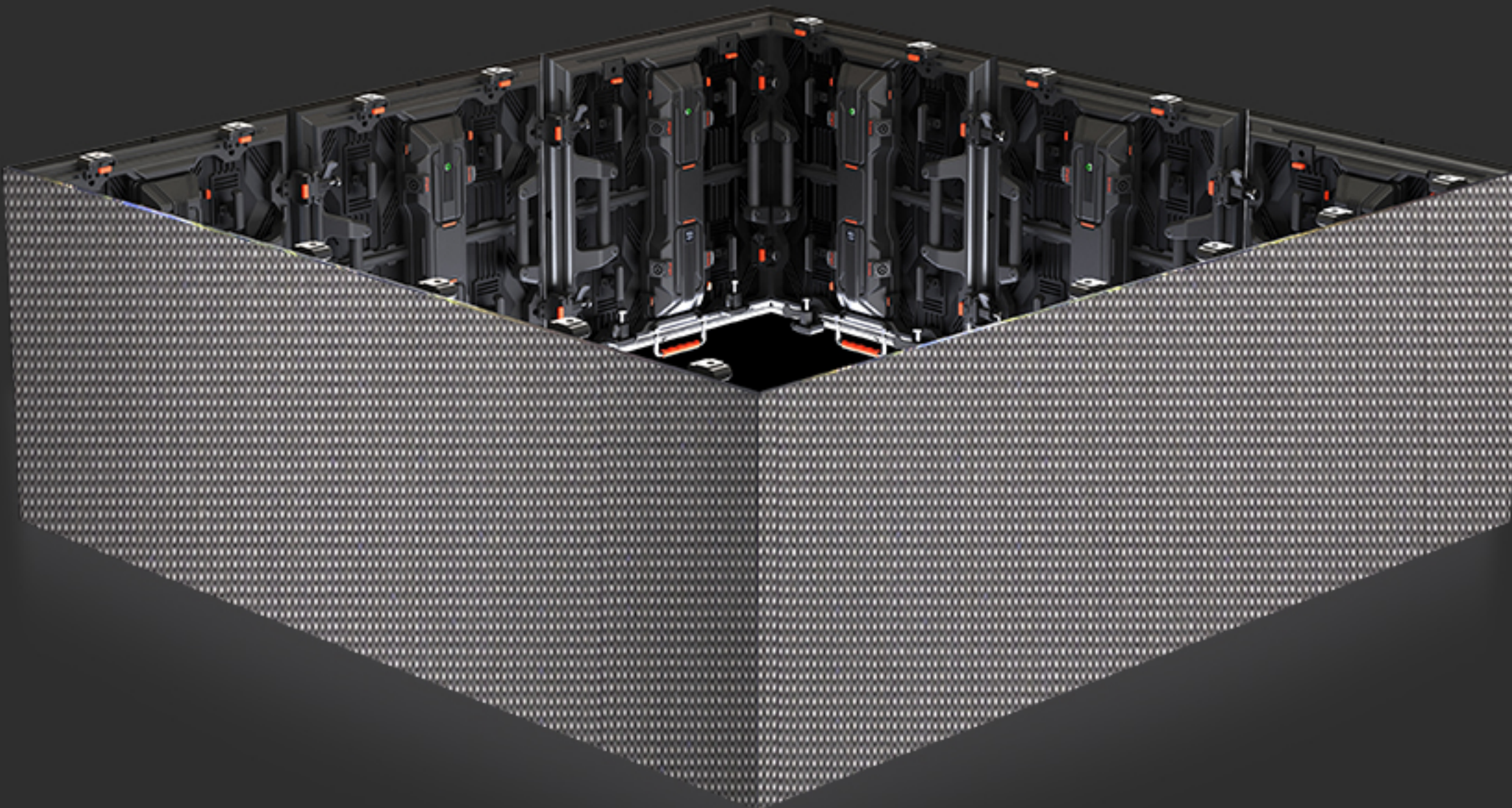
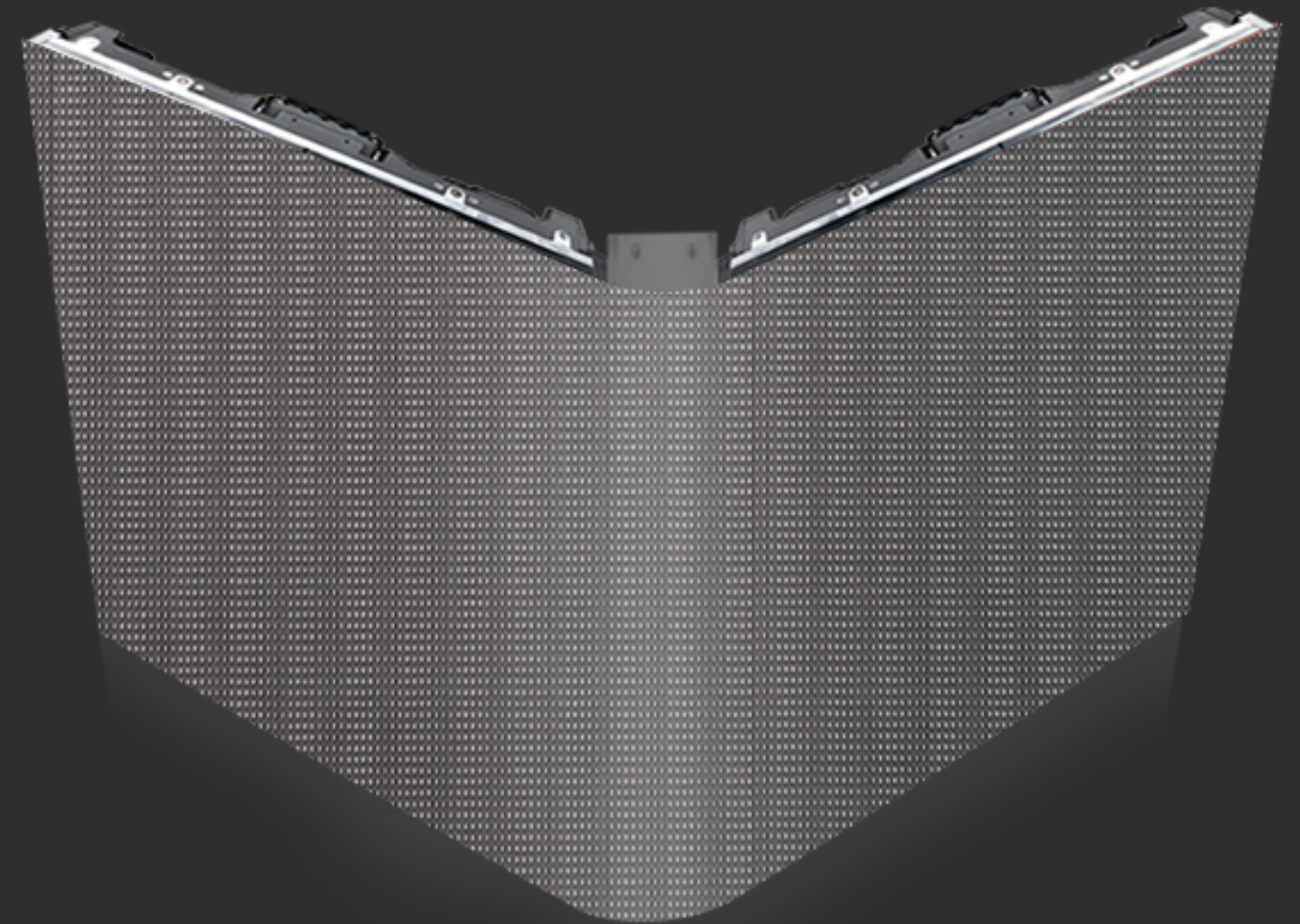


Enbon Led Display

# Multiole Angles

## More Possibility

Provide a variety of splicing options to make your creativity unrestricted



# High Refresh Rate High Grayscale



Low Refresh Rate

High Refresh Rate



Low Grayscale

High Grayscale

# Application Scenarios

**Optional** vertical installation and hanging beam installation



Hanging Beam Installation



Vertical Installation

# Specification

## Indoor

<b>Pixel Pitch</b>	3	3.429	3.84
<b>LED Lamp</b>	SMD 2121/2020	SMD 2121/2020	SMD 2121/2020
<b>Density (dots/m<sup>2</sup>)</b>	111111	85048	67816
<b>Scan</b>	25 scan	21 scan	15 scan
<b>Brightness</b>	≤600 nits		
<b>IP Rating</b>	IP45		
<b>Cabinet Materiel</b>	Die-casting Aluminum		
<b>Refresh Rate(Hz)</b>	3840 - 7680		
<b>Module Weight</b>	1 kg		
<b>Cabinet Weight</b>	9 kg		
<b>Module Size (mm)</b>	288*288		
<b>Cabinet Size (mm)</b>	576*576*85		
<b>Module Pixel</b>	96*96 dots	84*84 dots	75*75 dots
<b>Cabinet Pixel</b>	192*192 dots	168*168 dots	150*150 dots
<b>Max Power</b>	500 w/sqm		
<b>Average Power</b>	165 w/sqm		
<b>Receiving Card</b>	Novastar A5S Plus/Novatar A10S Pro		
<b>Maintenance Method</b>	Front & Rear Maintenance		
<b>Connection</b>	Hardlink		
<b>Viewing Angle</b>	H140 (+70/-70) deg	V140 (+70/-70) deg	
<b>Control Way</b>	Synchronous / Asynchronous		
<b>Gray Scale</b>	16 bit		
<b>Operating System</b>	AV, S-Video, VGA, DVI, YPbPr, HDMI, SDI		
<b>Work Humidity</b>	10% ~ 90%		
<b>Work Temperature</b>	-20 ~ +65°C		

## Outdoor

<b>Pixel Pitch</b>	3.429	3.84	4.81
<b>LED Lamp</b>	SMD1921	SMD1921	SMD1921
<b>Density (dots/m<sup>2</sup>)</b>	85048	67816	43402
<b>Scan</b>	21 scan	15 scan	10 scan
<b>Brightness</b>	≤3800 nits	≤3500 nits	≤3500 nits
<b>IP Rating</b>	IP65		
<b>Cabinet Materiel</b>	Die-casting Aluminum		
<b>Refresh Rate(Hz)</b>	3840 - 7680		
<b>Module Weight</b>	1 kg		
<b>Cabinet Weight</b>	9 kg		
<b>Module Size (mm)</b>	288*288		
<b>Cabinet Size (mm)</b>	576*576*85		
<b>Module Pixel</b>	84*84 dots	75*75 dots	60*60 dots
<b>Cabinet Pixel</b>	168*168 dots	150*150 dots	120*120 dots
<b>Max Power</b>	580 w/sqm		
<b>Average Power</b>	195 w/sqm		
<b>Receiving Card</b>	Novastar A5S Plus/Novatar A10S Pro		
<b>Maintenance Method</b>	Front & Rear Maintenance		
<b>Connection</b>	Hardlink		
<b>Viewing Angle</b>	H140 (+70/-70) deg	V140 (+70/-70) deg	
<b>Control Way</b>	Synchronous / Asynchronous		
<b>Gray Scale</b>	16 bit		
<b>Operating System</b>	AV, S-Video, VGA, DVI, YPbPr, HDMI, SDI		
<b>Work Humidity</b>	10% ~ 90%		
<b>Work Temperature</b>	-20 ~ +65°C		