



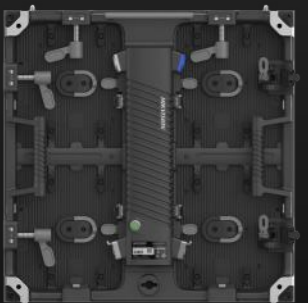
# ARIES SERIES LED CABINETS

Rental

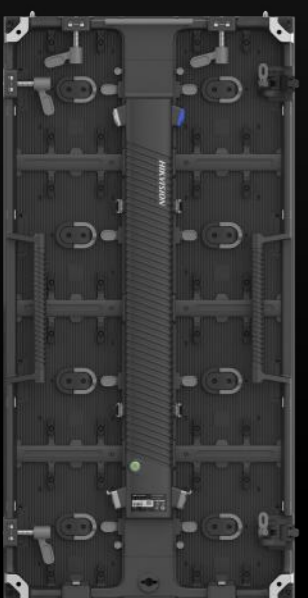
Brighten Every Moment



## Two Cabinet Sizes



500x500 mm Cabinet



500x1000 mm Cabinet

### Ultra-Slim & Lightweight

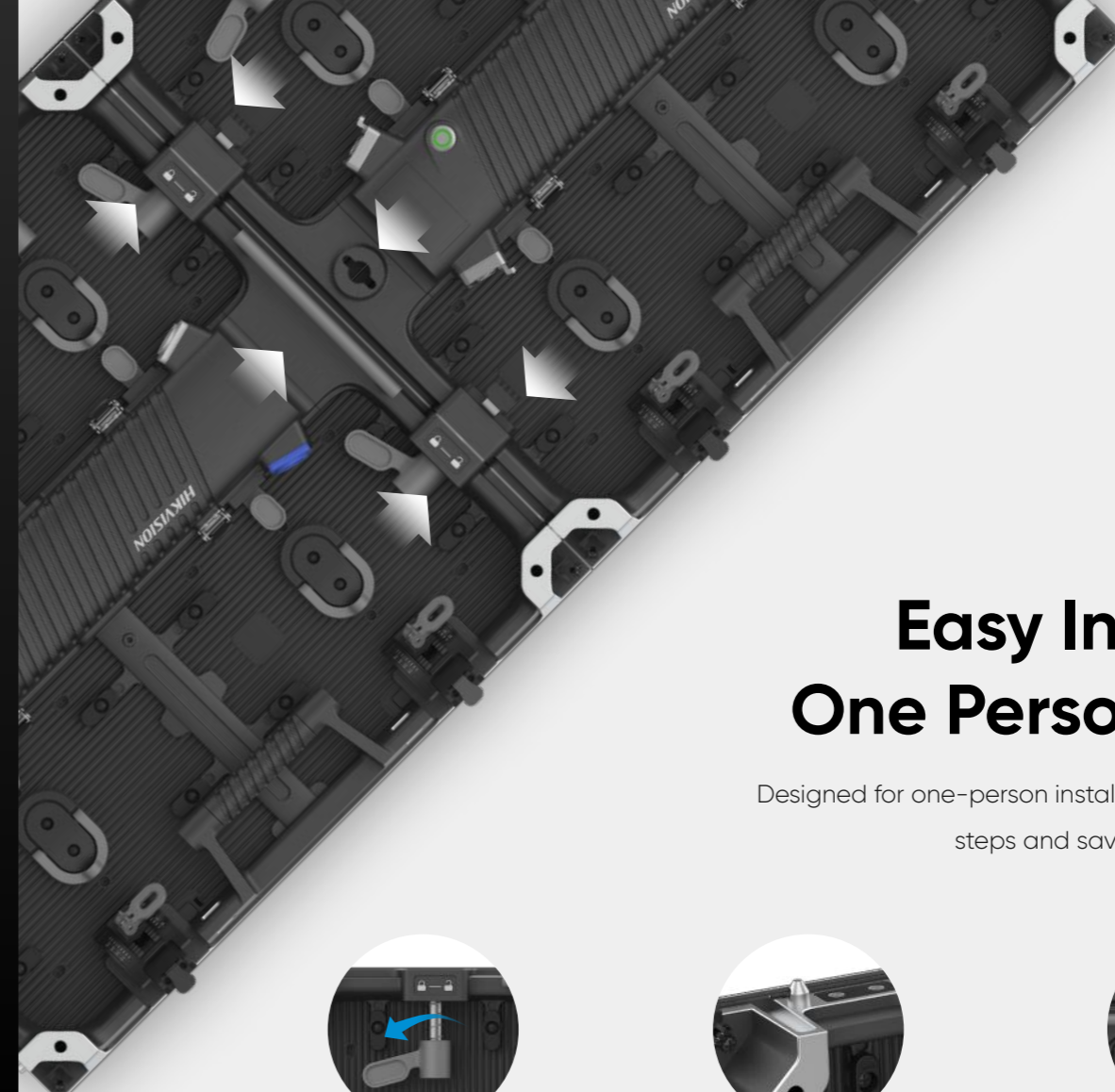
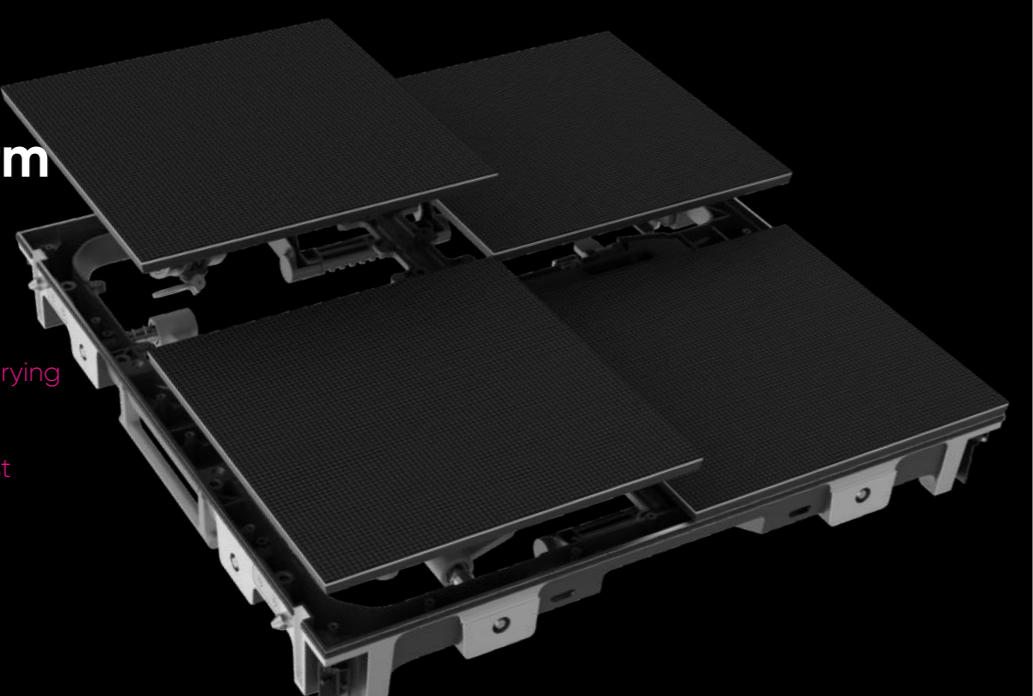


500x1000 mm &lt;11kg    500x500 mm &lt;7kg

\*Incl. LED modules

### Unified Platform for Flexibility

Compatible with modules of varying pixel pitches, enabling flexible adjustments and improving cost efficiency



## Easy Installation One Person Enough

Designed for one-person installation, eliminating complex steps and saving up to 1/3 of labor costs



**One Push**  
to lock and reinforce



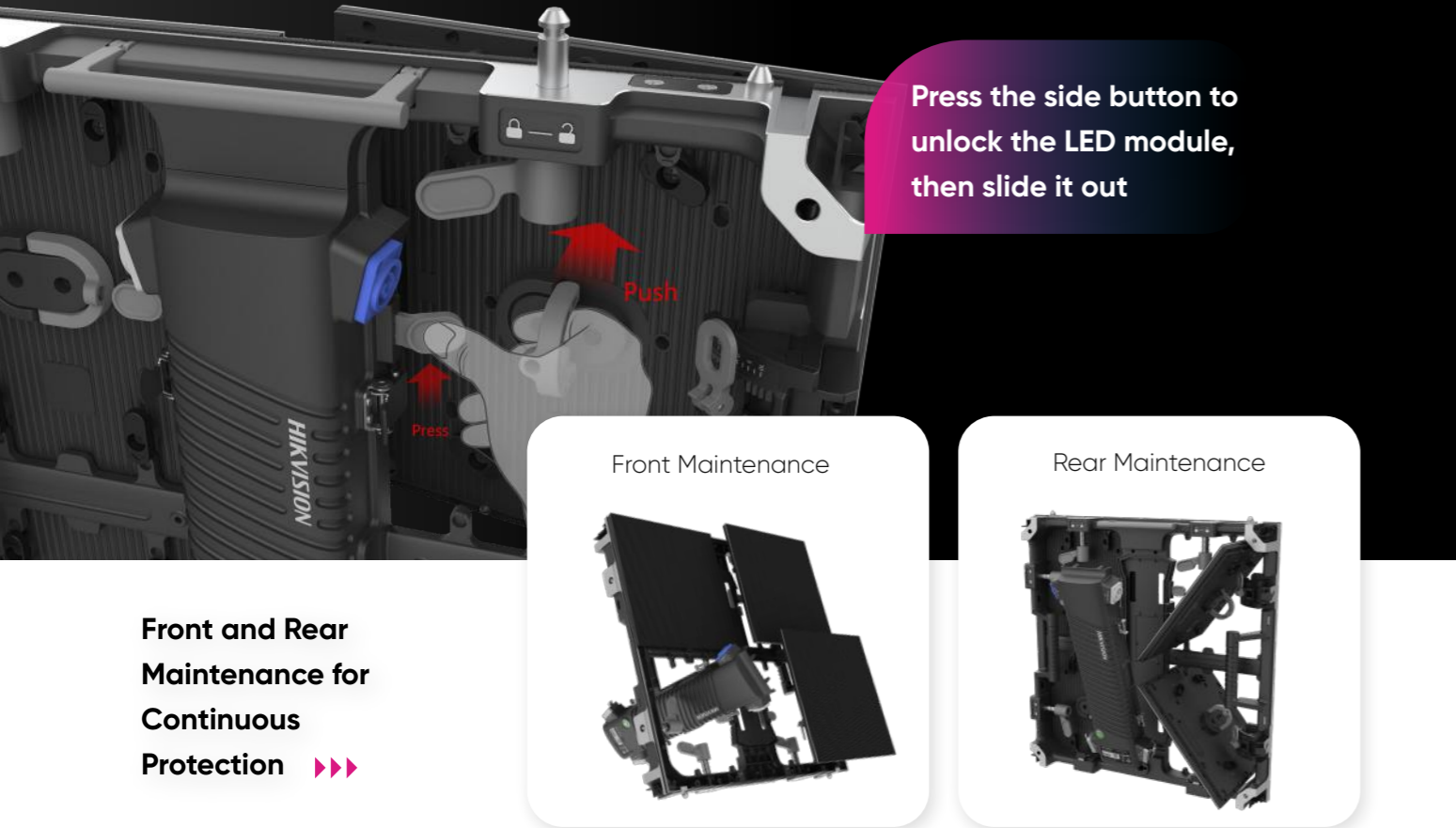
**One Touch**  
to secure the latch



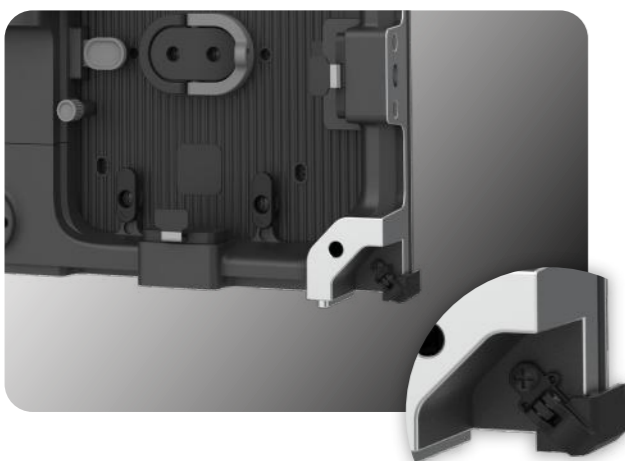
**One Click**  
to release the center pin



## Quick Fixes Anytime Anywhere



## Built to Last Resistant to Wear



Anti-collision – Flip-over corner guards protect the LED module from impacts during transport



Water-proof – IP40 indoor, IP65 outdoor, perfect for all environmental conditions

## True-to-Life Colors within Reach



**7680 Hz**

High refresh rates of 7680 with no visible scan lines in photos or videos



**14 bit**

Grayscale depth of 14 bit (customizable to 16 bit) for crisp, clear images with rich detail



**95%** 

Over 95% of the DCI-P3 Color Gamut, delivering cinema-grade color accuracy and vibrant, lifelike visuals

**4500 nits**

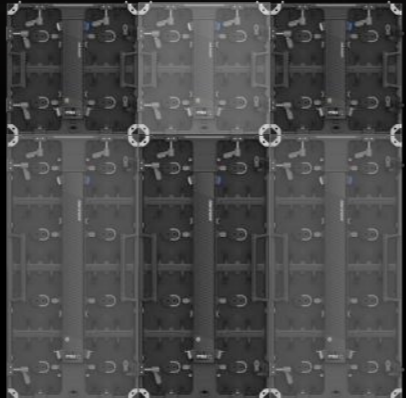
Indoor brightness of 1000 nits, outdoor brightness of 4500 nits (customizable to 4500 nits for black SMD)



## Seamless Splicing for Unlimited Creativity

### Mixed Splicing

500x500 mm and 500x1000 mm cabinets with the same pixel pitch can be combined to meet diverse size needs



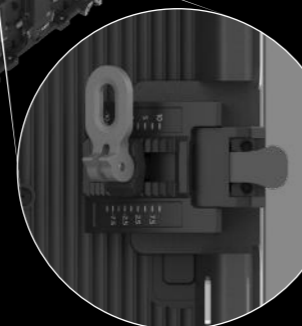
### Beyond Flat Curves at Your Command

10° Inward Curve →

← 10° Outward Curve

#### Arc Splicing

The rotating arc lock allows customizable angles for both inward and outward curves, up to 10° each



## Application Scenarios



Exhibition



Live Event



Public Event

## Key Spec

| Product Model          | P2.6 INDOOR | P2.9 INDOOR             | P3.9 INDOOR | P2.9 OUTDOOR | P3.9 OUTDOOR |  |  |
|------------------------|-------------|-------------------------|-------------|--------------|--------------|--|--|
| Application Scenarios  | Indoor      |                         |             | Outdoor      |              |  |  |
| Pixel Pitch (mm)       | 2.604       | 2.971                   | 3.91        | 2.971        | 3.91         |  |  |
| Module Resolution      | 96x96       | 84x84                   | 64x64       | 84x84        | 64x64        |  |  |
| Module Size (mm)       | 250X250X16  |                         |             |              |              |  |  |
| Cabinet Size (mm)      | 500X500X69  | 500X500X69, 500X1000X69 |             |              |              |  |  |
| Brightness (nits)      | 1,000       |                         |             | 4,500        |              |  |  |
| Contrast Ratio         | 6,000:1     |                         |             | 4,000:1      |              |  |  |
| Cabinet Weight (Kg)    | < 7         |                         |             | < 11         |              |  |  |
| Viewing Angle (H/V)    | 160°/140°   |                         |             |              |              |  |  |
| Refresh Rate (Hz)      | 7,680       |                         |             |              |              |  |  |
| Operating Temperature  | -20~45°C    |                         |             |              |              |  |  |
| IP Rating (front/rear) | IP40        |                         |             | IP65         |              |  |  |
| Grayscale              | >= 14bit    |                         |             |              |              |  |  |