

# Platinum Pro Series

**Innovative Patented Product for Outdoor** 



# **Outdoor Fixed Solution**



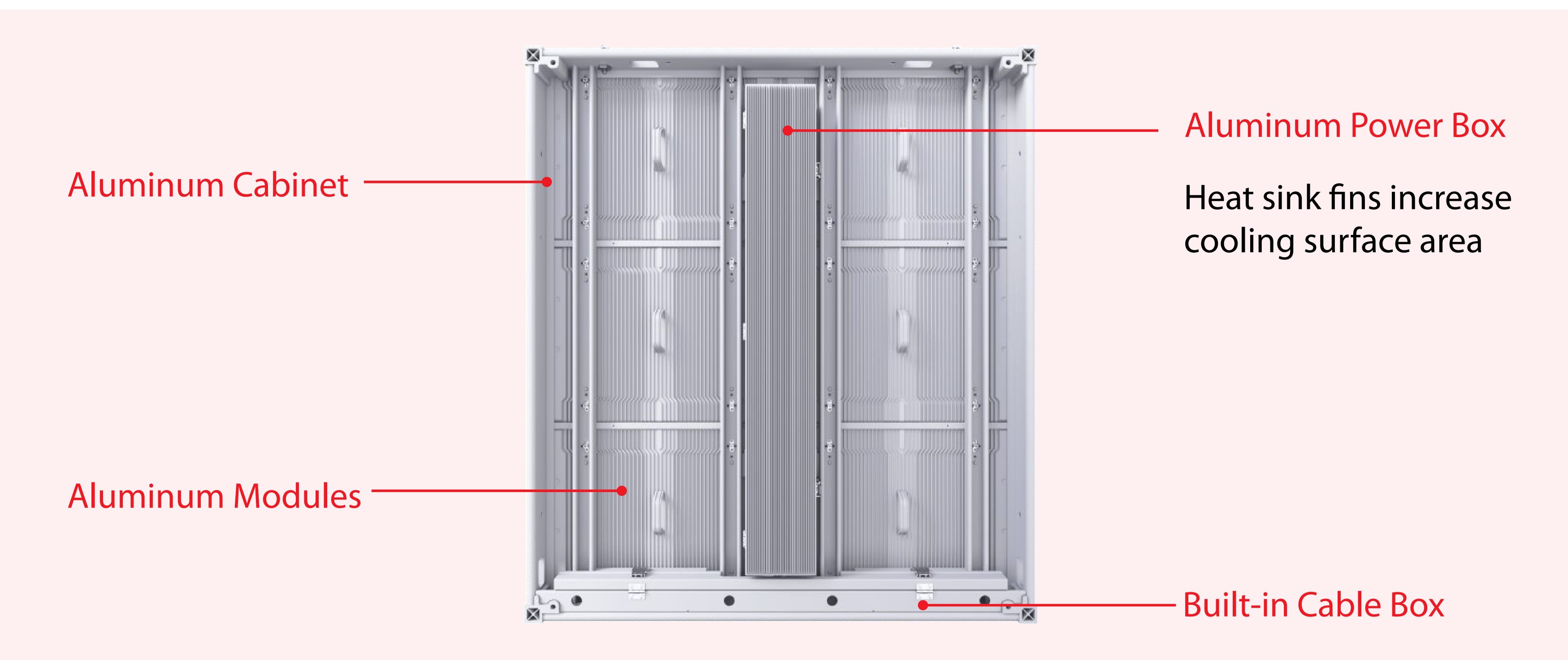
#### The perfect LED solution for:

Hospitality | Schools | Sports Stadiums | Entertainment Venues | Retail | Manufacturing



# Durable Aluminum Cabinet with Integrated Heat Dissipation

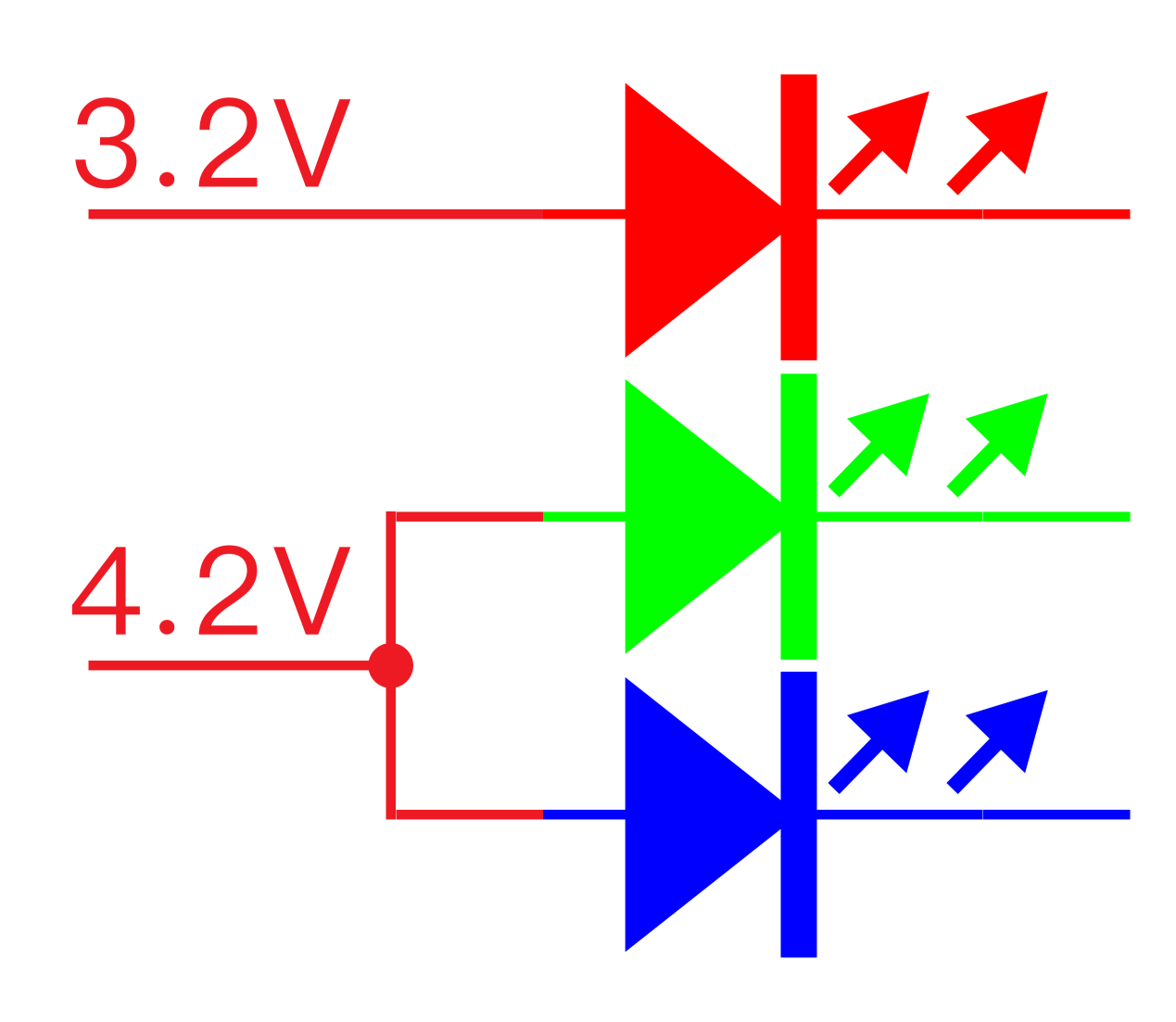
Both the modules and power boxes are made of robust aluminum, offering excellent structural strength, durability, and reliable long-term performance. Integrated heat sink fins increase the cooling surface area, significantly enhancing heat dissipation and ensuring stable system operation.



#### 30% Energy Saving

Utilizing an independent voltage PCB design and power supply solution, this achieves at least 30% power savings compared to traditional 5V for Red, Green, and Blue LEDs.

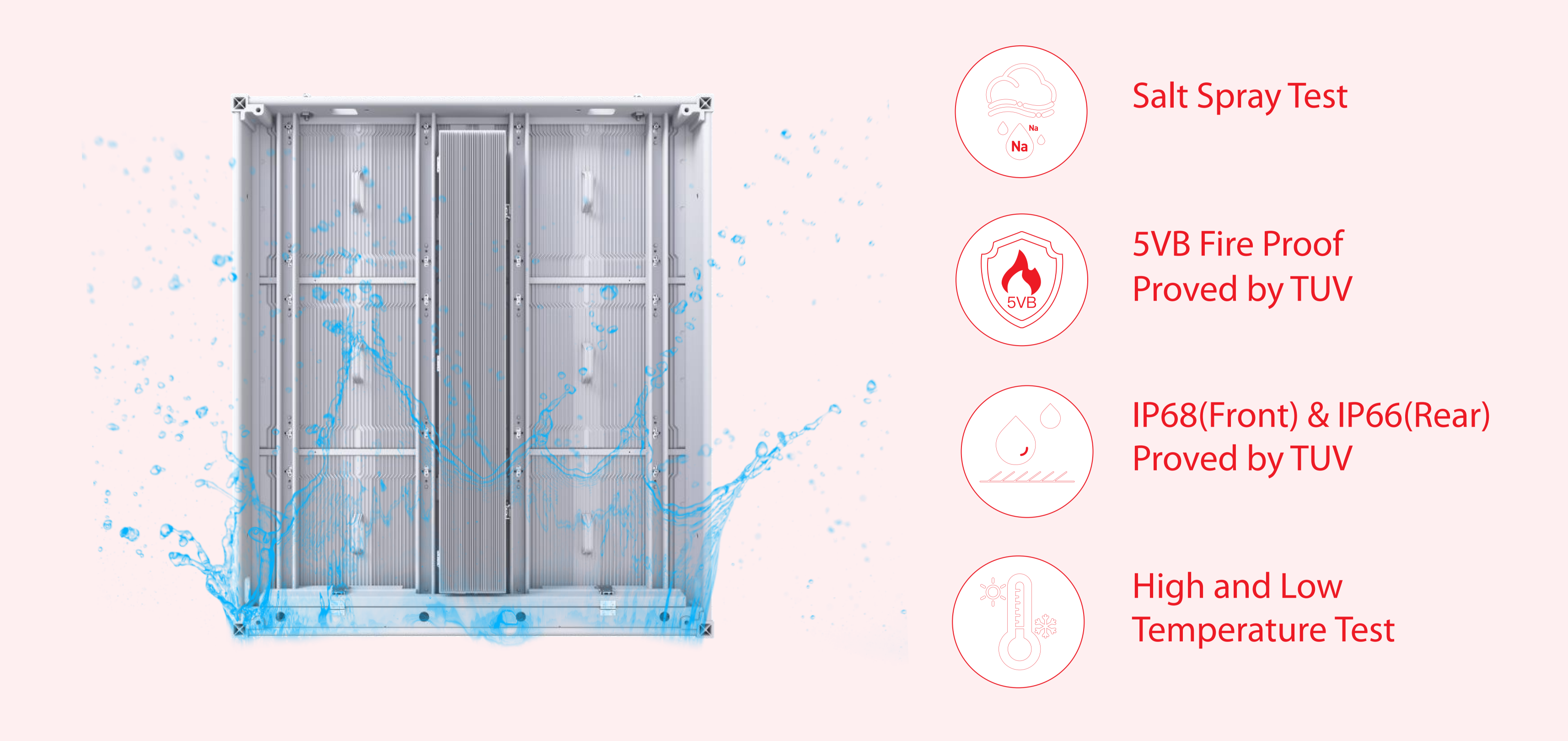






## High Protection, Weatherproof and Reliable

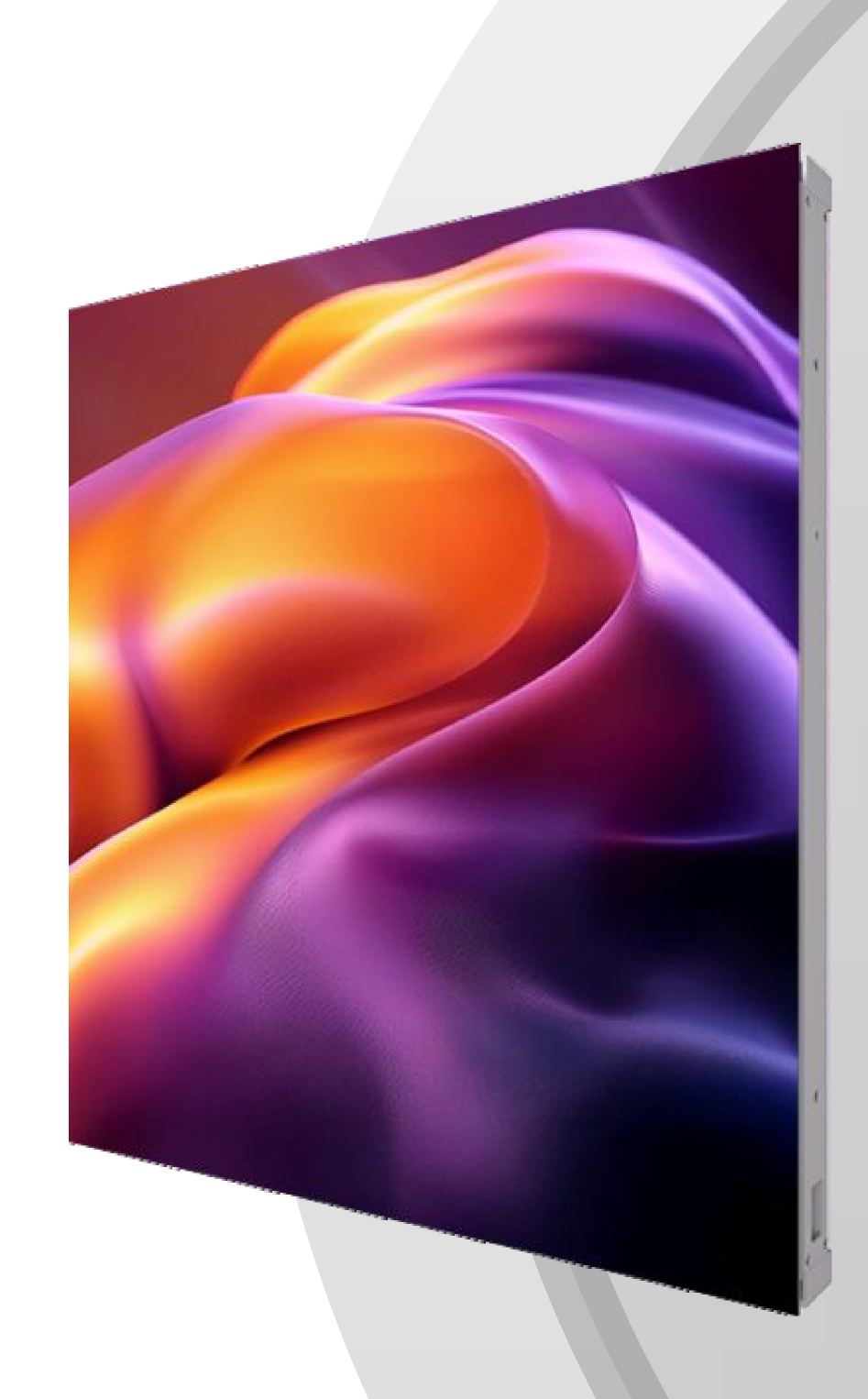
Through salt spray and high/low temperature testing, along with TUV-certified 5VB fireproof and lp68 protection ratings, this ensures safe and reliable operation in various environments.



#### High Stability, Quick Deployment

Employs a minimalist design with exclusively hard-wired connections, significantly reducing cable interfaces to minimize failure rates and substantially enhance system operational stability and reliability. Equipped with handles, the cabinet is easier to transport and install, enabling more efficient deployment.







#### Outdoor Detail Clarity

10,000nits brightness for outdoor visibility; 7,680Hz refresh rate and 16-bit grayscale for smooth, detailed visuals.



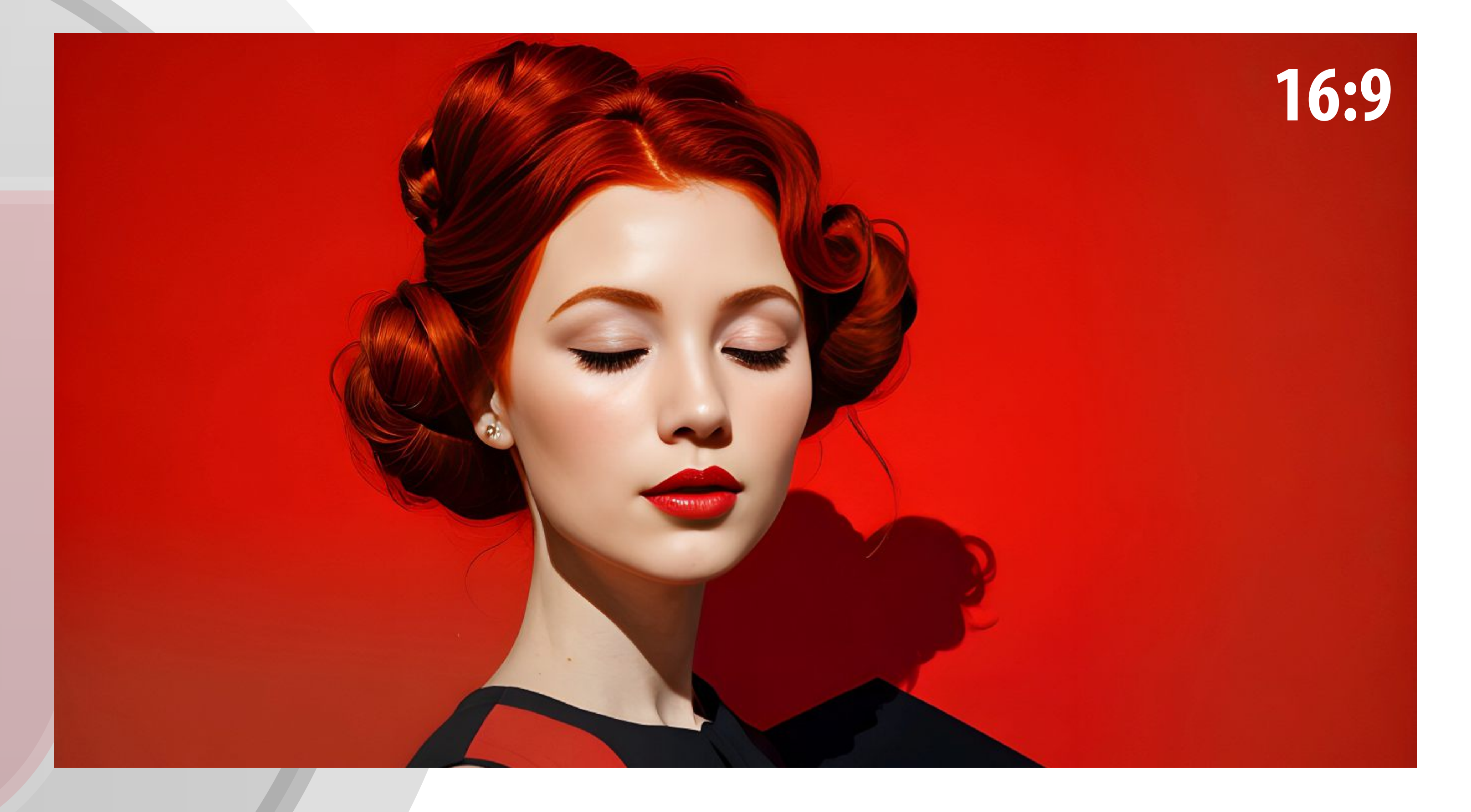






#### 16:9 Golden Ratio

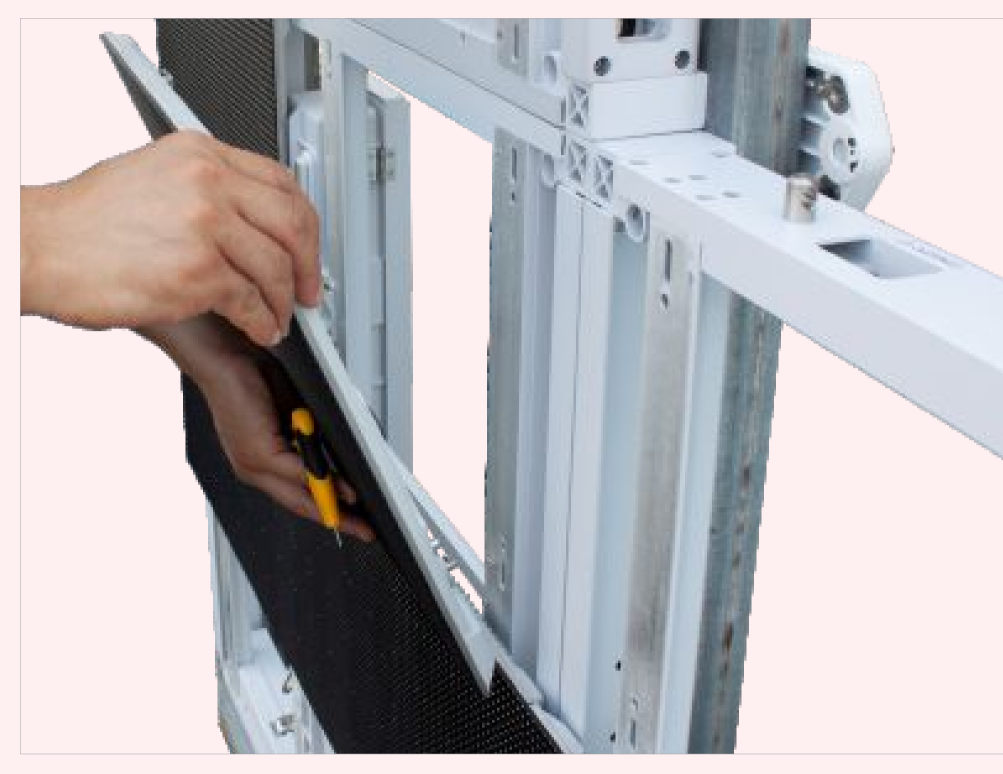
Platinum Pro cabinets can be directly spliced to create a 16:9 golden ratio large screen, compatible with 720p, 1080p, and 4K content, allowing seamless integration with global standard devices and professional tools.



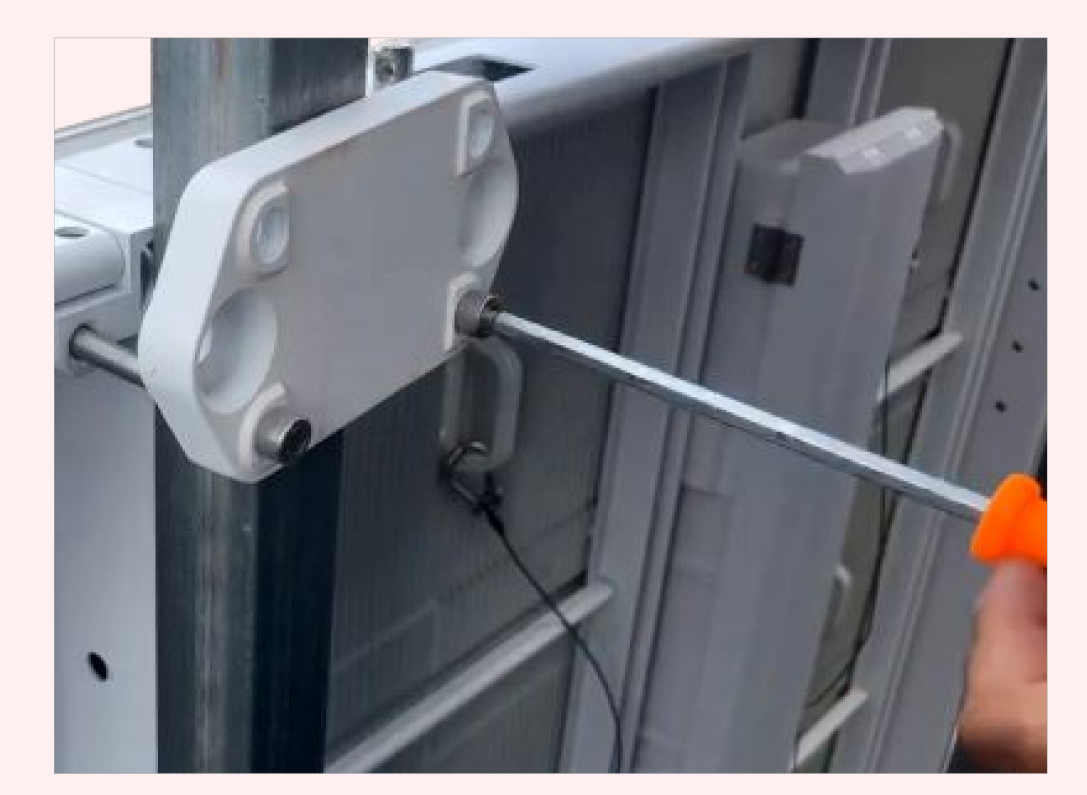


#### Front & Rear Installation and Maintenance

Supports wall-mounted installation with convenient front and rear access for both installation and maintenance, streamlining processes for simpler and more efficient operation.



Front Installation



Rear Installation



## Application











## Specification

Pixel Pitch (mm)         6.67         8.33           Pixel Density (dot/m²)         22,500         14,400           LED Sealing Type         SMD2727         SMD2727           Module Resolution (PX*PX)         60*45         48*36           Drive Mode         Constant Current           Brightness (cd/m²)         6,000 - 10,000           Grey Scale (bit)         14 - 16           Refresh Rate (Hz)         7,680           Horizontal Viewing Angle (Deg)         150°           Vertical Viewing Angle (Deg)         Upward 30° / Down 60°           Max power Consumption (W/m²)         600±5%         600±5%           Average power Consumption (W/m²)         180         180           Module Size (mm*mm)         400*300*20         400*300*20           Module Weight (kg)         1.5         Cabinet size (mm*mm)         800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200*7           Cabinet Weight (kg/m²)         30         30	10 10,000 SMD2727 / 3535 40*30
LED Sealing Type         SMD2727         SMD2727           Module Resolution (PX*PX)         60°45         48*36           Drive Mode         Constant Current           Brightness (cd/m²)         6,000 - 10,000           Grey Scale (bit)         14 - 16           Refresh Rate (Hz)         7,680           Horizontal Viewing Angle (Deg)         160°           Vertical Viewing Angle (Deg)         Upward 30° / Down 60°           Max power Consumption (W/m²)         600±5%         600±5%           Average power Consumption (W/m²)         180         180           Module Size (mm*mm)         400*300*20         400*300*20           Module Weight (kg)         1.5           Cabinet size (mm*mm)         800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	SMD2727 / 3535 40*30
Module Resolution (PX*PX)         60*45         48*36           Drive Mode         Constant Current           Brightness (cd/m²)         6,000 - 10,000           Grey Scale (bit)         14 - 16           Refresh Rate (Hz)         7,680           Horizontal Viewing Angle (Deg)         160°           Vertical Viewing Angle (Deg)         Upward 30° / Down 60°           Max power Consumption (W/m²)         600±5%           Average power Consumption (W/m²)         180           Module Size (mm*mm)         400*300*20           Module Weight (kg)         1.5           Cabinet size (mm*mm)         800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*900 / 1,200*1,200 / 1	40*30
Drive Mode         Constant Current           Brightness (cd/m²)         6,000 - 10,000           Grey Scale (bit)         14 - 16           Refresh Rate (Hz)         7,680           Horizontal Viewing Angle (Deg)         160°           Vertical Viewing Angle (Deg)         Upward 30° / Down 60°           Max power Consumption (W/m²)         600±5%           Average power Consumption (W/m²)         180           Module Size (mm*mm)         400*300*20           Module Weight (kg)         1.5           Cabinet size (mm*mm)         800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	
Brightness (cd/m²)       6,000 - 10,000         Grey Scale (bit)       14 - 16         Refresh Rate (Hz)       7,680         Horizontal Viewing Angle (Deg)       160°         Vertical Viewing Angle (Deg)       Upward 30° / Down 60°         Max power Consumption (W/m²)       600±5%         Average power Consumption (W/m²)       180       180         Module Size (mm*mm)       400*300*20       400*300*20         Module Weight (kg)       1.5         Cabinet size (mm*mm)       800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*900 / 1,200*1,200 / 1	600 1 50%
Grey Scale (bit) 14-16  Refresh Rate (Hz) 7,680  Horizontal Viewing Angle (Deg) 160°  Vertical Viewing Angle (Deg) Upward 30° / Down 60°  Max power Consumption (W/m²) 600±5% 600±5%  Average power Consumption (W/m²) 180 180  Module Size (mm*mm) 400*300*20 400*300*20  Module Weight (kg) 1.5  Cabinet size (mm*mm) 800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	600 1 504
Refresh Rate (Hz)       7,680         Horizontal Viewing Angle (Deg)       160°         Vertical Viewing Angle (Deg)       Upward 30° / Down 60°         Max power Consumption (W/m²)       600±5%         Average power Consumption (W/m²)       180         Module Size (mm*mm)       400*300*20         Module Weight (kg)       1.5         Cabinet size (mm*mm)       800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 7	600   504
Horizontal Viewing Angle (Deg)  Vertical Viewing Angle (Deg)  Max power Consumption (W/m²)  Average power Consumption (W/m²)  Module Size (mm*mm)  Module Weight (kg)  Cabinet size (mm*mm)  160°  Upward 30° / Down 60°  600±5%  600±5%  180  180  400*300*20  400*300*20  1.5  Cabinet size (mm*mm)  800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 2	600 1 50/
Vertical Viewing Angle (Deg)         Upward 30° / Down 60°           Max power Consumption (W/m²)         600±5%         600±5%           Average power Consumption (W/m²)         180         180           Module Size (mm*mm)         400*300*20         400*300*20           Module Weight (kg)         1.5           Cabinet size (mm*mm)         800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	600 L 50/a
Max power Consumption (W/m²)       600±5%       600±5%         Average power Consumption (W/m²)       180       180         Module Size (mm*mm)       400*300*20       400*300*20         Module Weight (kg)       1.5         Cabinet size (mm*mm)       800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	600   50%
Average power Consumption (W/m²)       180       180         Module Size (mm*mm)       400*300*20       400*300*20         Module Weight (kg)       1.5         Cabinet size (mm*mm)       800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 2	600   50/2
Module Size (mm*mm)       400*300*20         Module Weight (kg)       1.5         Cabinet size (mm*mm)       800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	600 <u>+</u> 5%
Module Weight (kg)  Cabinet size (mm*mm)  1.5  800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	180
Cabinet size (mm*mm) 800*600 / 800*900 / 800*1,280 / 1,200*600 / 1,200*900 / 1,200*1,200 / 1	400*300*20
Cabinet Weight (kg/m²)	1,600*900
Cabinet Thickness (mm) 86	86
Input Voltage (V)	
Working Temperature (°C)	
Working Humidity (RH)	
Maintenance Type	
Life Span	
Ingress Protection	
Working Environment Outdoor	
Certificates CE (LVD, EMC), ETL, FCC, RoHS	

