



HBS-43 Advertising LCD

High Brightness Screen

Featuring a sleek and sturdy design, our Outdoor Open Frame High brightness Display is the perfect solution for external environments with complex installation requirements. Its slim profile allows for easy installation, tailored to meet our customers' specific needs. Additionally, our upgraded brightness technology ensures that the display captivates customers even in direct sunlight, commanding attention with vibrant visuals.



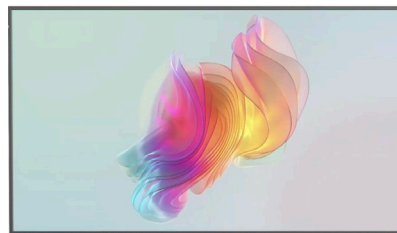
Item Number :	HBS-43
Category :	Commercial Screens
Environment :	Sun Facing

3,000 cd / m² High Brightness

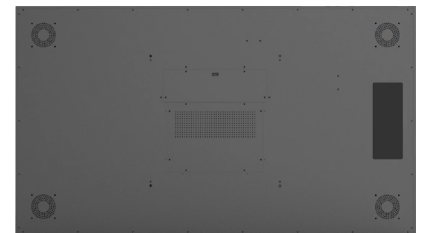
With heat-resistant glass and UV glass, the screen will reach 3,000 nits, making the screen readable even in strong sunlight, it will be clear and more eye-catching.

High Brightness Window Facing Screen

Industrial standard screen, Our display would work perfect even under sunlight directly and can work perfectly even in extremely environment.



FRONT



BACK

PRODUCT SPECIFICATIONS

Display Dimensions (W*H) :	944mm x 532mm
Resolution:	1920x1080
Brightness (cd/m2):	3000 nit
Viewing angle:	178/178
Frame Material :	Powder coated Aluminum - Matt Finish
Operation Hour :	24/7
Power Consumption :	Max 150w
Working Temperature:	-10°C ~ 80°C
Cooling System:	Powerful Turbofan & cross flow fan
Certification:	CE ROHS

Industrial grade high temperature resistant glass and built-in high temperature resistant profiles allow it to resist high temperatures, and even the working environment temperature can reach 80°C.

Open Frame Design

Super slim body design, more slim than others

IPS Panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Noiseless Design

Noiseless design makes the operation noises less than 25dB at full load.

Auto Brightness

Brightness would be auto adjust via the ambient light.

Industrial Standard LCD Glass

Display would work perfect, even the sunlight on it.

High Brightness

Outstanding visible high brightness.



IPS Panel



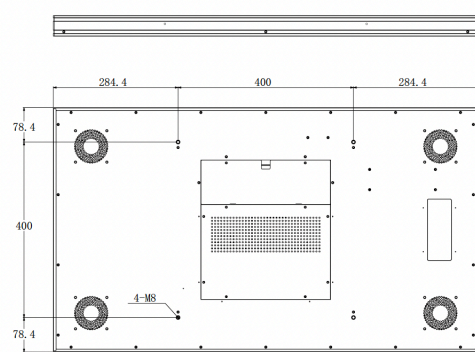
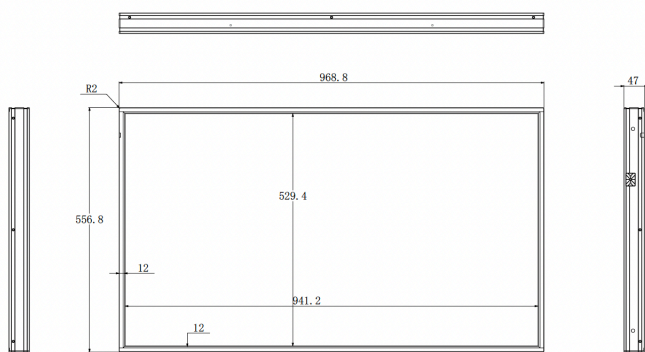
DELIVER VISUALLY STUNNING DISPLAY.

IPS panels provide wider viewing angles, allowing the content to be viewed clearly from various positions and angles without compromising color accuracy or image quality.

Auto Brightness Control

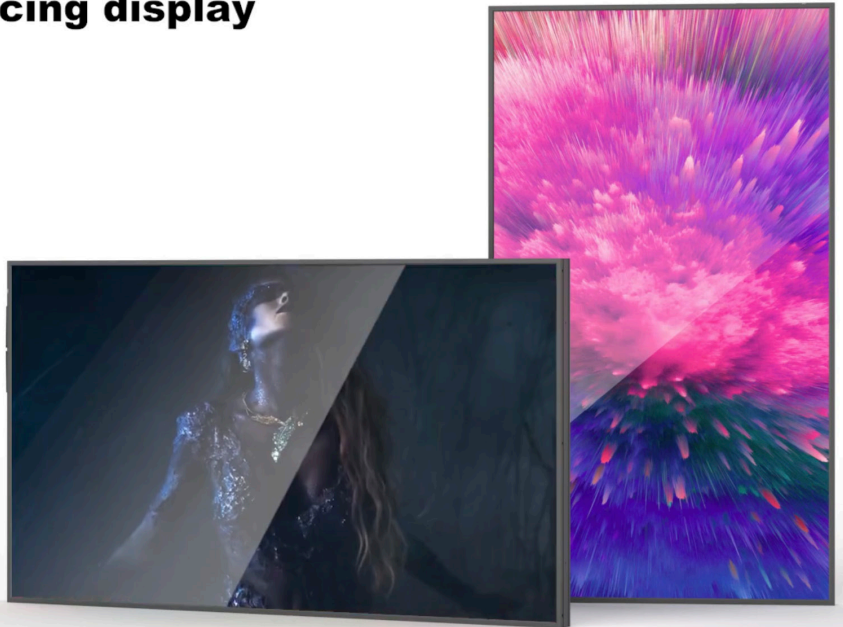
This ensures that your content is always displayed with optimal visibility and clarity, regardless of the lighting environment. The auto brightness control feature also helps to reduce power consumption by adjusting the display's brightness according to the ambient light level, resulting in lower energy costs and a longer lifespan for the display, while also being efficient and environmentally friendly.

Automatic brightness control



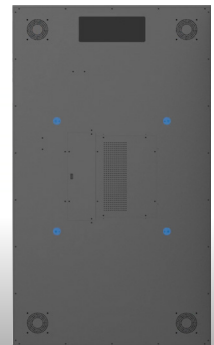
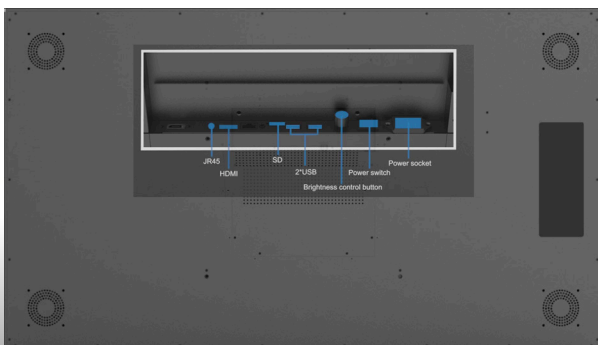
High brightness window facing display

- Narrow bezel only 12mm
- Screen Working Temperature up to 80°C
- Can up to 3,000 nits extreme high brightness
- IPS panel, 178 wide veiwing angle
- 7/24 working support
- Automatic brightness control, energy saving
- Noise-less design
- VESA standard installation holes



MAIN FEATURES

HBS-43



MULTIPLE CONNECTIONS

THIN BODY

VESA STANDARD

Disclaimer

Specifications and features are subject to change without prior notice. Product images are for illustration purposes only and may vary from the actual product.



* Double sided screen option.