GEEPHON





7/24 Digital Signage 2500nit BAB Eclipse Series

The next-generation BAB series window display is equipped with Eclipse UV Shield technology, effectively protecting the screen from UV-induced screen yellowing and blackening caused by sunlight. With High Luminance Efficiency Technology, it delivers the high brightness levels required for window displays (2500/3500/4500 nits) while significantly reducing energy consumption compared to similar products. This makes it the perfect balance of exceptional performance and energy efficiency.

BAB8625B-AC-25

ECLIPSE • Eclipse Shield

The window-facing series, equipped with Eclipse Shield, protects against UV rays and excessive heat. Its high-luminance efficiency technology reduces energy consumption and operating temperatures without compromising brightness, effectively preventing issues such as screen blackening and yellowing.



High luminance efficiency

The window-facing series, featuring high-luminance efficiency technology, achieves superior brightness while reducing energy consumption compared to other products at the same brightness level. It offers a perfect blend of performance and energy efficiency, delivering a viewing experience that is both brighter and greener.



Green Technology

- · Features ultra-low power consumption.
- · Achieves energy savings of up to 65%.



Optimal Visual Clarity

- High-performance image processor.
- Delivers true color expression and high resolution.
- · Offers adjustable picture quality and white balance.



High Reliability

- Wide Operating temperature
 - -10°C ~ +35°C(Direct Sunlight); -10°C ~ +45°C(w/o Direct Sunlight)

The equipment has excellent dust-proof performance and can easilycope with the needs of indoor scenes.



Quiet Cooling System

- Incorporates a high-flux low-noise fan and intelligent algorithms.
- Utilizes sensor data to optimize heat dissipation while minimizing
- Specially engineered for noise-free operation.



Outdoor Optimized High-Bright Display

- Achieves 4500 cd/m² for exceptional brightness.
- Ensures excellent visibility in direct sunlight
- · Includes a smart light sensor for optimal brightness adjustment.



Local Dimming Innovation

- · Implements LDM with an extensive number of zones.
- · Achieves an ultra-high contrast ratio up to 450,000:1.



Enhanced Component Design

- · Lightweight design for easy handling.
- · Constructed with high-strength aluminum alloy for durability.
- · Modular components facilitate maintenance and replacement.



Integrated with The Android 14 System



Outdoor Optimized High-Bright Display

* Specifications subject to change | 0125 Ver1.0

GEEPHON

Specification

Hardware Specification

- 1	10.0
Panel	IPS
Display Size	86 inch
Protection Glass	N/A
Protection Level	IP 5X (Front Panel)
Front Color	Black
Shell	Aluminum
Set Dimension (L*W*D)	1919.4 x 1090.4 x 56.85mm
Bezel Width Width(mm)	10mm
Active Display Area (H*V)	1895.04 x 1065.96mm
Resolution	3840 x 2160
Туре	MiniLED BLU
Brightness(Typ.)	2500 cd/m ²
Contrast Ratio(Typ.)	250000:1
Viewing Angle(H/V)	178°(H) x 178°(V)(CR≥10)
Display Colors	1.07 Billion colors
Color Gamut	72%
Response Time	8ms (Typ)
Operation Hour	24/7
Panel Orientation	Landscape/ Portrait
Smart Solution	BAC.DT6ASV-LAB
Connectivity	USB2.0*2, HDMI In*2, HDMI Out*1, Ethernet(RJ45)*2,
	RS232(RJ45)*1, Line Out*1, Sensor*1, IR In*1
Power	Input Supply: 100-240V AC , 50/60Hz
Max Power Concumption	940W
Typical[W/h]: (IEC 62087)	408W
Speaker	5W/8Ω *2
IR	External connection
Touch	N/A
Camera	N/A
Installation	Wall mount
VESA Mount	400 x 600mm
Package(W*H*D)	2045 x 1221x 180mm
Weight (kg)	N.W: 51.2 kg G.W: TBD
Operating Temperature	-10°C ~ +35°C(Direct Sunlight)
	-10°C ~ +45°C(w/o Direct Sunlight)
Storage	-10°C ~ +60°C

System Specification

CPU	ARM Quad Core Cortex-A73
GPU	Arm Mali-G52 MC1
Operating System	Android 14
Screen Health Remote Management	Smart Backlight Control - Yes Smart Temperature Control - Yes Smart Fans Control - No(Fanless) Smart Monitoring System Cloud - Yes/CetusMSC Overheating Protection - Yes
Cloud Advertising Distribution System	Optional
Cloud Splice System	Optional
Memory	DDR4 4GB(DDR4 8GB Optional)
Storage	EMMC 32GB
Ethernet	Ethemnet (RJ45) WiFi 802.11b/g/n/ac 4G LTE(FDD/TDD) (Optional)
Panel Image Rotation	0/90/180/270 Angle Rotation
Video Decoder	MPEG-1/2/4,H.264,HEVC,VP8,VP9,AVS+,AVS2,AV1
Audio Decoder	MPEG-1,MPEG-2(layerl/II) MP3,AAC-LC,HE-AAC
Picture Decoding	JPG, JPEG, PNG, BMP

What's in the box

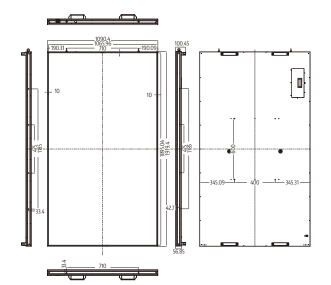
Power Cable	x 1 Power cord (based on region)
Remote Controller	x1
RS232 Adaptor	x1
Wifi Antenna	x1
IR Receiver	x1
Lifting Ring	x2
Fillier Pad	x2
Spring Pad	x2

Warranty

Warranty	Three year or by contract

Dimensions

Unit: mm







^{*} Compatibility may differ by equipment.

* Software compatibility may change over time. Please contact your regional sales representative for details.

* Specifications are subject to change without notice, so please contact sales team to verify before ordering