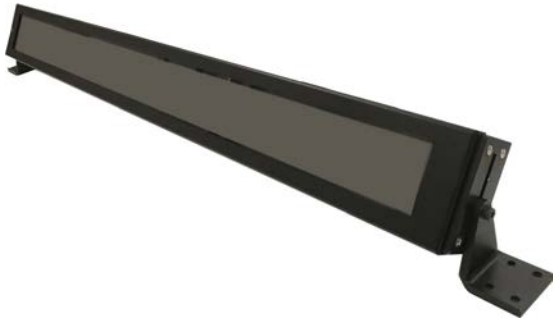


**NEW**

### 23.1" Stretched Signage Display



#### Features

- 1000+ Nits Sunlight Readable 23.1" High Resolution (1920 x 158) Stretched Signage Display.
- Wireless Peer Networking, No Need for WiFi Infrastructure
- Self-WiFi SSID Connection.
- Wide Viewing Angle (176°/176°)
- 0° ~ 45°C Operation Temperature.
- Display Control, Content Management, and Data Delivery by Android Phone via Wireless Peer Networking."
- Display Marquee, Picture, Video, and User Defined Picture Groups
- Fast Fanless Heat Release Structure.



#### Introduction

The GV231-7A-5905W-100 series Stretched Signage Display Monitor is with innovative size/shape and resolution of the display. The Stretch Display is ideal used for Public Information Display, the ultra wide aspect ratio is perfect for grabbing audience's attention, and the high resolution display gives perfect visual performance in wide variety of applications such as Public Transport Display, Call center, Bar, Digital Signage, Casino, and elevators. The monitor is designed with advertisement information display.

#### Specifications

Display	Model	Model GV231-7A-5905W-100
	Size	Outer Dimension: 24.5" x 2.7" Viewing Area: 22.4" x 1.4"
	Resolution	1920 x 158
	Viewing Angle	176° (H)/176° (V) 22.4" x 1.4"
	Brightness	1000 (cd/m <sup>2</sup> )
	Color Support	16.7M colors
	Contrast Ratio	4000:1
	Response Time	9.5 (gray-to-gray) [msec]
	Backlight Life (hrs)	50,000 hrs
Environment	Operating Temperature	0 ~ 45° C
	Storage Temperature	-10 ~ 60° C
	Humidity	80 %RH Max. (Ta 45° C), non-condensing
System/ Information	1. Smart Auto Dimming. Based on Ambient Light Sensor	
	2. Wireless Peer Networking , No Need for WIFI Infrastructure	
	3. Display Control, Content Management, and Data Transfer by Android Phone via Wireless Peer Networking	
	4. Full internationalization(I18N) Marquee Function Support.	
	5. Picture Mode Supports JPEG, Separate Cropping Utility is Available	
	Frame-Based Display Mode: "Support Cyclic Display of Multiple Picture Frames with Adjustable Display Interval"	
	6. Self QR Code Generate Function ( Display on Left of Screen)	
	7. Support MP4 Video File with Hardware Decoding	
8. 45w Power Adapter, With Ac 100~240V Input And Dc +12v @ 3A Power Adaptor.		
Power Consumption	ON	10 W (Typical); Max <30W
	Standby	3W (Typical); Max <5W
Mechanical	Net Weight	1.8KG
	Gross Weight	4 KG (2 Devices Per Package), 12 KG (3 Packages Per Master Carton)
	Dimension	34.7" x 9.4" x 3" (1 Package Can Store 2 Devices)
	Packing	34.7" x 9.4" x 8.7" (1 Master Carton Include 3 Packages)

Specifications are subject to change without notice



#### GVision Incorporated.

4F., No. 87, Lide St., Zhonghe Dist.,  
New Taipei City 23556, Taiwan, (R.O.C)  
TEL: +886-2-8226-1110  
FAX: +886-2-8226-1132  
E-mail: sales\_vsi@gvision.com.tw



## Multi-Display Functions Thru App



Slide show at user-defined interval

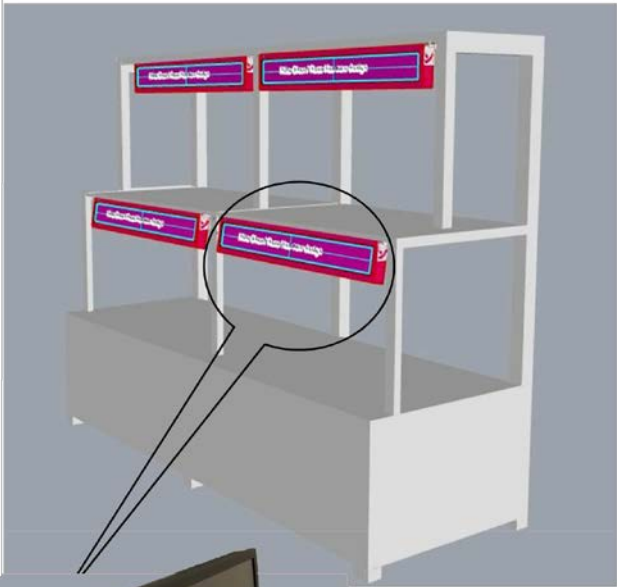
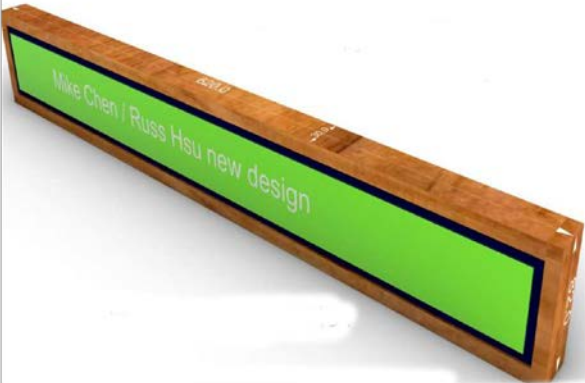


There Is Missing The Single Picture Mode

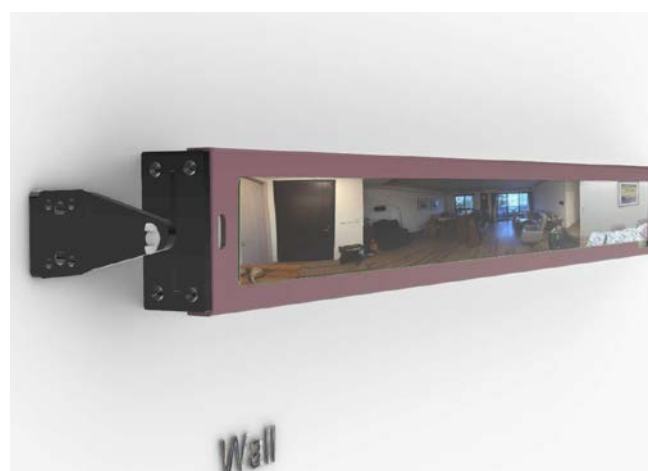


Marquee Mode: Global Languages Supported.

# Application



# Patented “All-Way” Mounting Fixture System

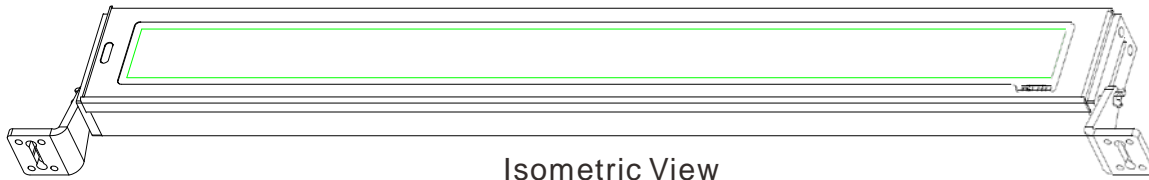


## Smart Auto Dimming

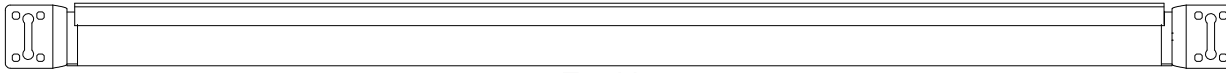


- . Display Brightness Automatically Changes Following the Ambient Light.
- . From 300 nit minimum up to 1000 nits.

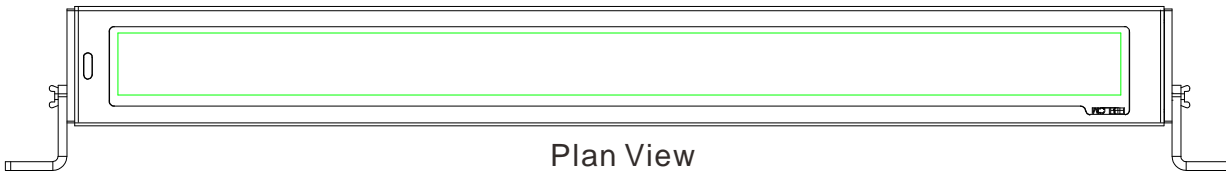
Perspective View



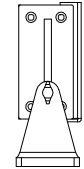
Isometric View



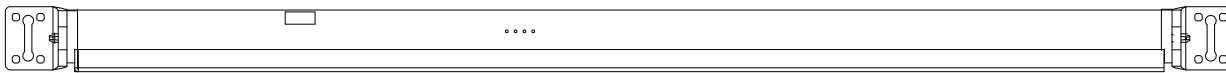
Top View



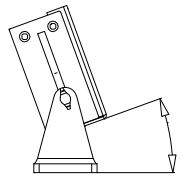
Plan View



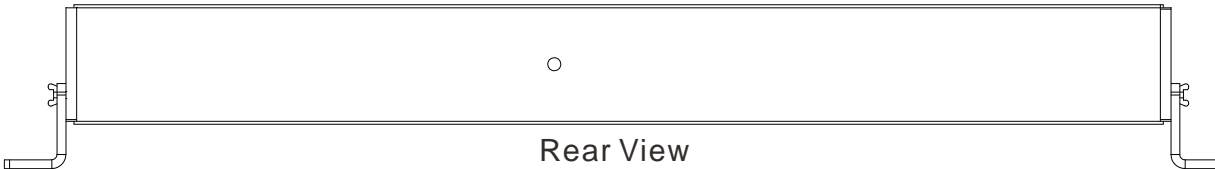
Side View



Bottom View

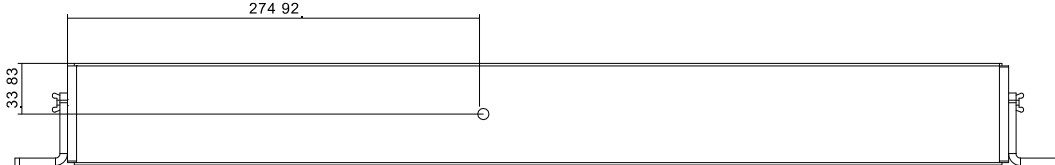
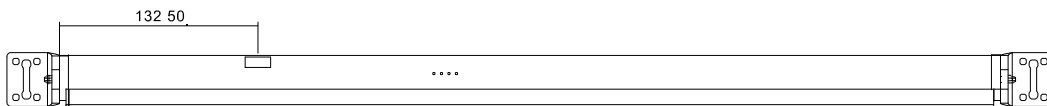
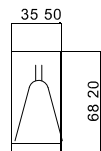
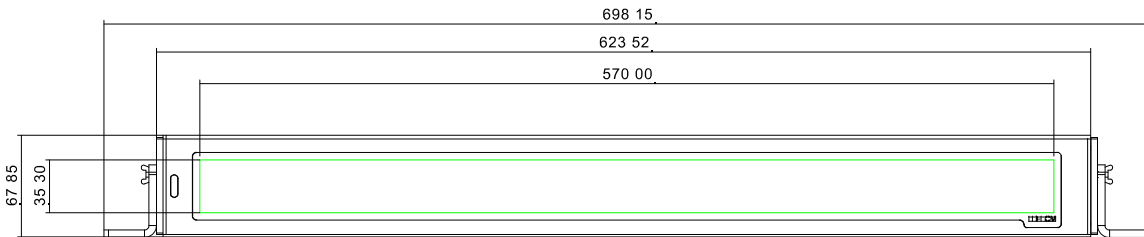
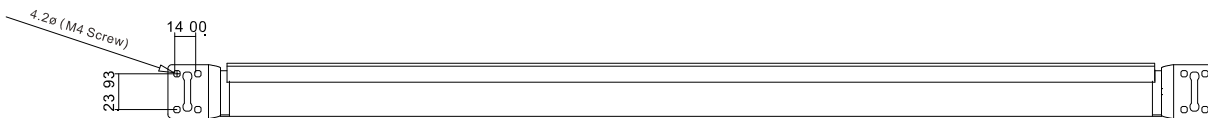


360° Rotat on i

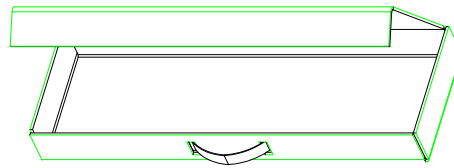
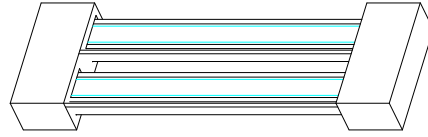
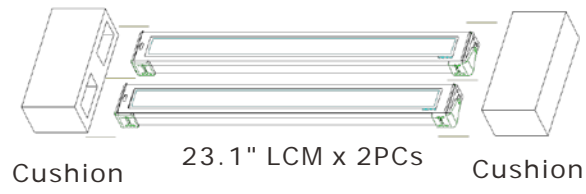


Rear View

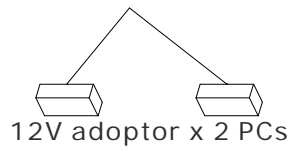
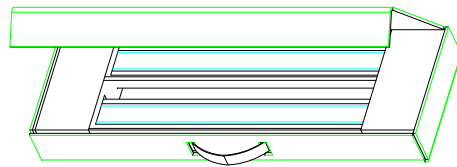
Dimensions



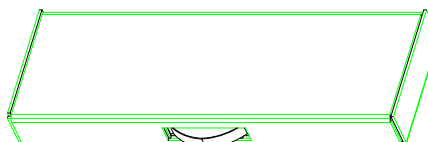
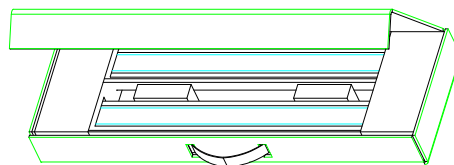
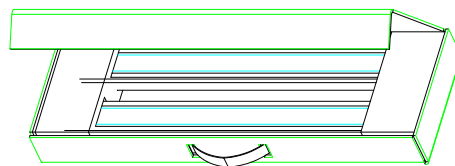
# Packaging



Carton



12V adaptor x 2 PCs



4 Kg / Carton