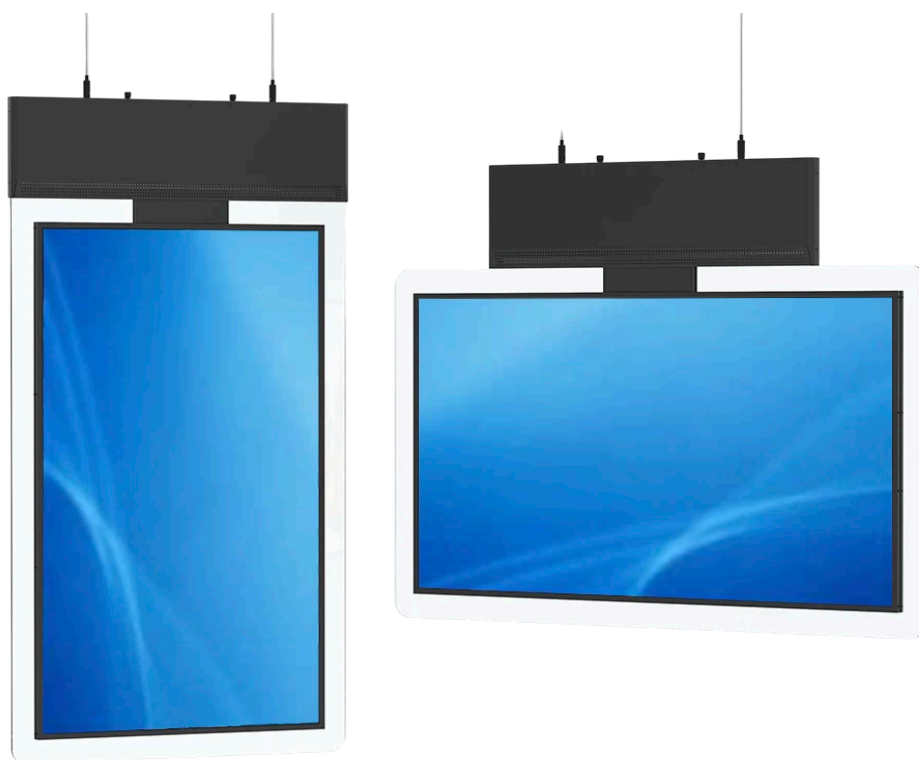


HWLS Series

Glass Double-Sided Window Display, Indoor LCD



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com

Features:

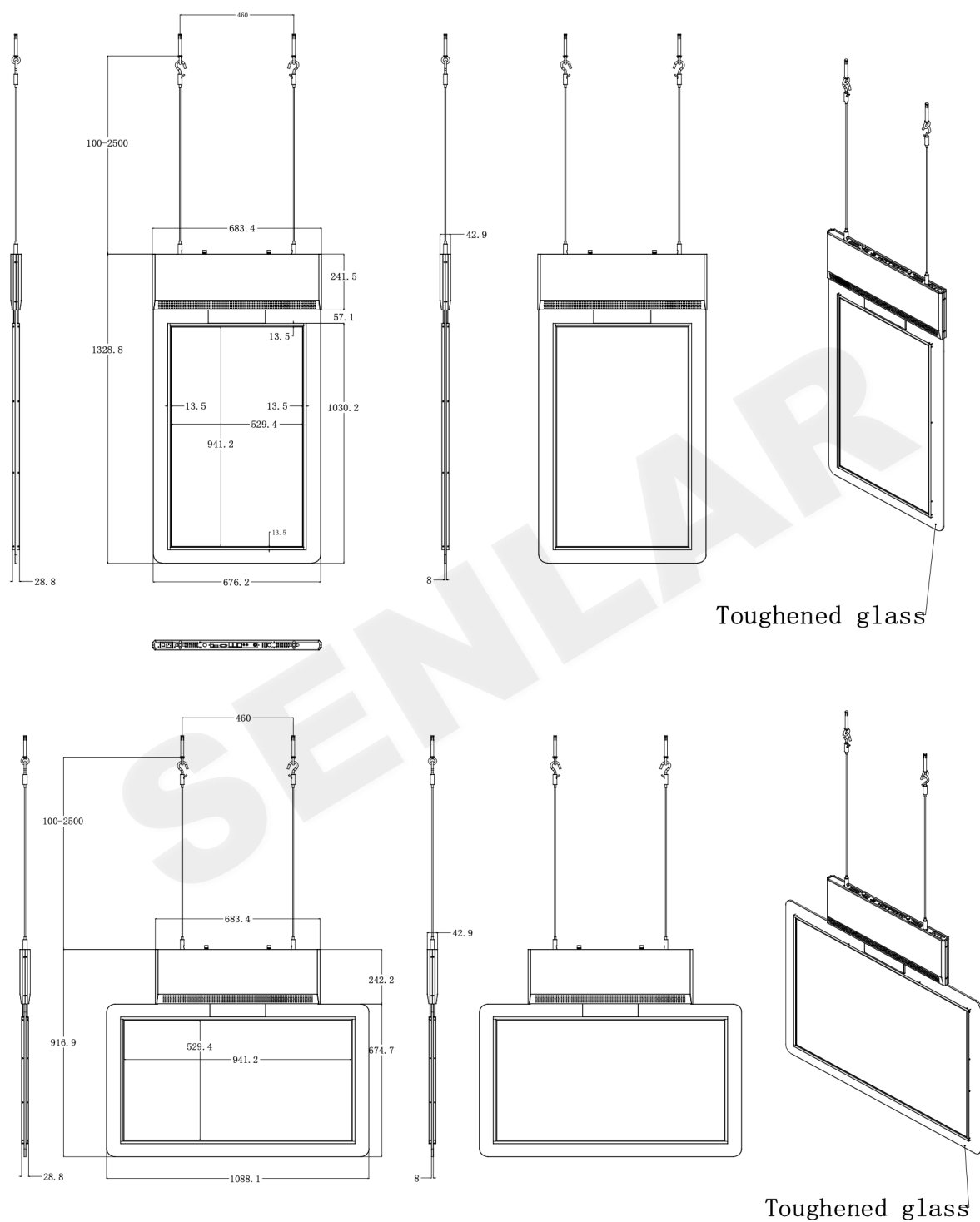
- Dual-Sided Display: Operates in synchronous or asynchronous modes, reaching broader audiences.
- Sleek & Stylish Design: Ultra-thin and aesthetically pleasing for a more fashionable storefront.
- Superior Picture Quality: High-definition clarity with exceptional brightness, contrast, and color saturation.
- Robust Scheduling: Automated power on/off eliminates manual oversight. Remotely disable the inner screen individually as needed.
- Split-Screen Multi-Template Support: Display multiple formats simultaneously on a single screen.
- Hierarchical Access Controls: Manage information publishing permissions by user level.
- Effortless Content Updates: Upload and refresh playlists via USB or network – quick and convenient.

Usage Precautions:

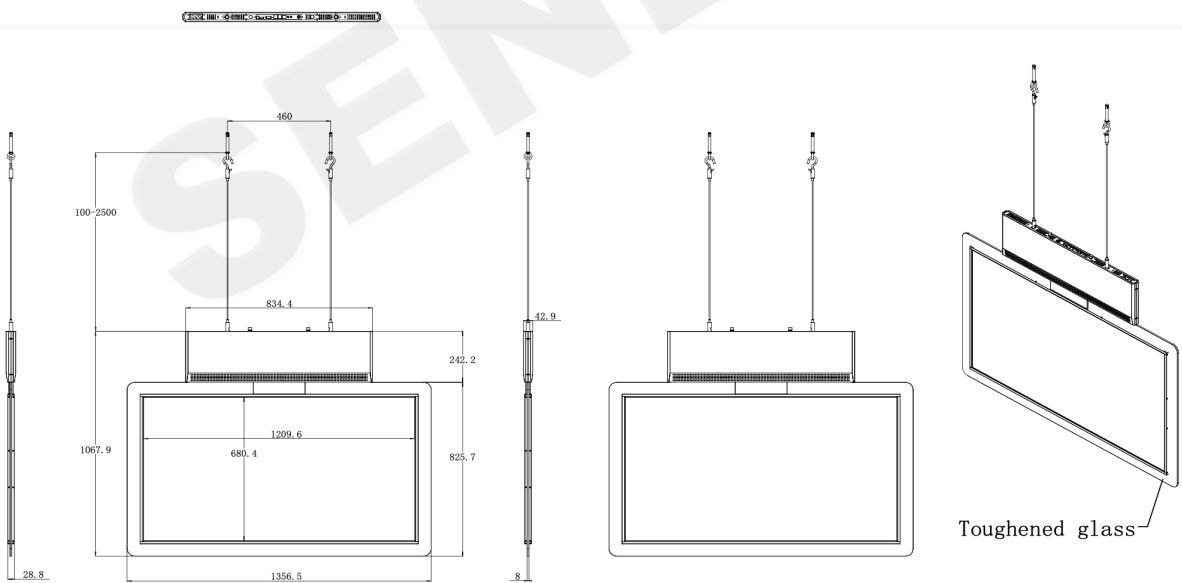
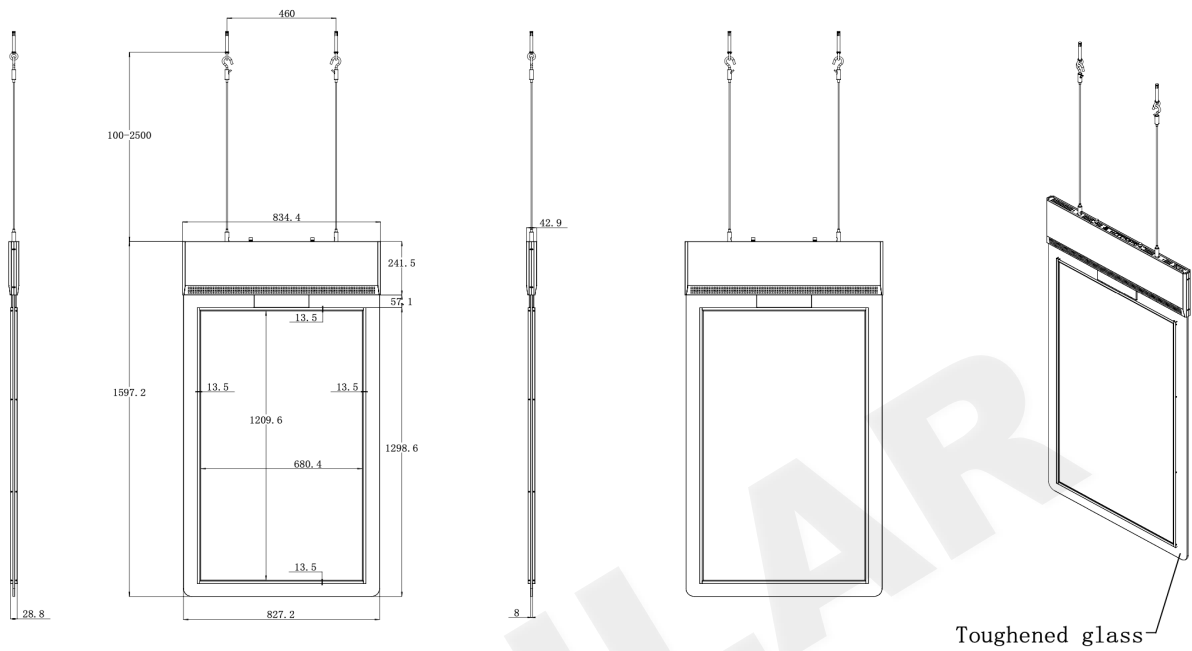
- Avoid direct sunlight exposure and keep the display away from heat sources.
- Prevent contact with oil/grease to avoid plastic component degradation.
- Ensure adequate ventilation around the display.
- UV filter mandatory for outdoor operation.
- Clear ventilation openings of obstructions to maintain thermal dissipation efficiency.
- Never block chassis vents
- After disconnecting power, wait 6 seconds before reconnecting.
- Lift the display by its frame; never apply pressure to the screen. Avoid direct contact with the panel surface.
- Unplug during extended inactivity.

Dimension:

43inch



55inch



Specifications

Panel Size(inch)	43	55
Display Area(mm)	941.2*529.4	1209.6*680.4
Resolution	1920*1080	3840*2160
Brightness(nits)	700+ 700	
Viewing Angle	178°(H) / 178°(V)	
Color	16.7M	
Operating System	Android 11	
Motherboard	RK3568, CPU Quad-Core 2.0GHz, GPU ARM G52 2EE	
Memory	DDR3 2GB+16GB	
Network Connection	RJ45、WIFI、Bluetooth、3G/4G	
Built-in Speaker	2	
Life Time	50000H	
Working/Storage Temperature	'-0C° ~50C°/-20C° ~60C°	
Working/Storage Humidity	5% ~90%	
Input Voltage	100V~240V AC	
System Management Modes	Unified management, Group management, Multi-user administration, Remote management, Scheduled power on/off	
Remote Operation Modes	Remote auto power on/off, Remote content update, program editing, Real-time status monitoring	
System Playback Modes	Loop, Scheduled, Interruptible playback, Multi-mode compatibility	
Power Consumption	≤145W	≤260W
Product Size(mm)	1328.8*683.4*42.9	1597.2*834.4*42.9
Certification	CE, FCC, RoHS, ISO9001	
Package	PE film + Foam corner protector + Carton + Wooden Frame/Box	