

DSIW-N Series

Indoor Wall Mounted Digital Signage, In Stock Model



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com

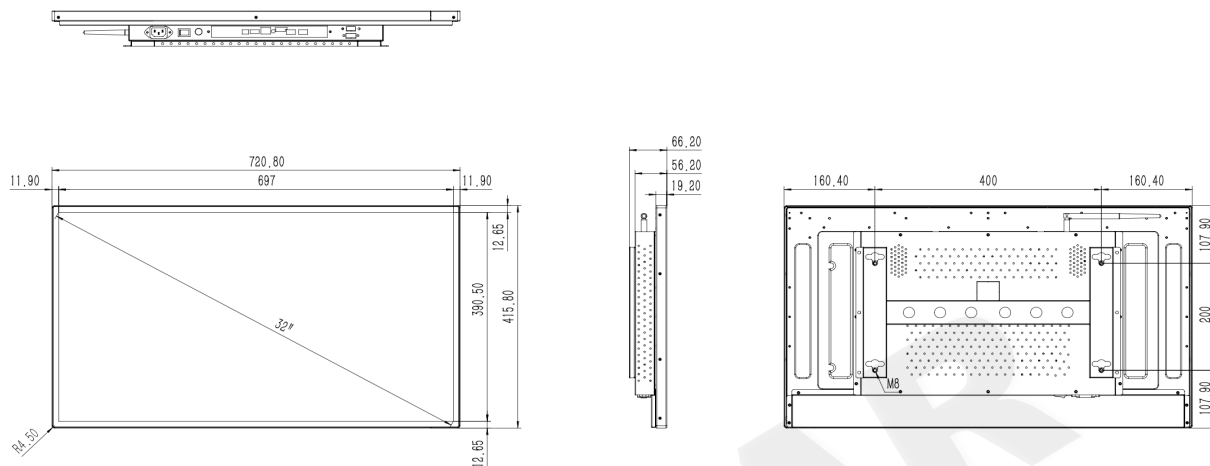
Features:

- Ready stock, fast delivery within 3-5 days
- Android, Windows, and Linux operating system optional
- Support USB/WIFI/Ethernet/4G(Optional) connection
- Support continuous use 24/7, Long-life for using ≥ 30000 hours

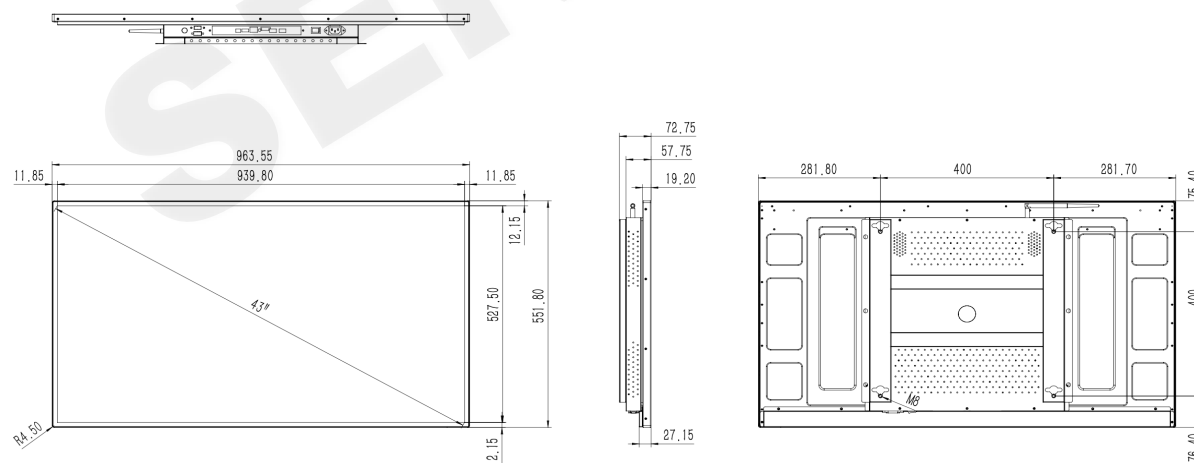
Usage Precautions:

- Do not use accessories not recommended by the manufacturer. Improper use of unauthorized attachments may cause accidental malfunctions.
- Do not press or coil any objects against the power cord. A damaged power cord may result in electric shock or fire hazards.
- Do not attempt to repair the unit yourself. This device contains high-voltage components and fragile parts that may pose risks to personal safety or equipment integrity. All repairs must be performed by qualified technicians.
- Do not touch any controls not mentioned in the user manual. Improper adjustments to undocumented controls may damage the equipment and increase repair complexity for professional technicians.
- When replacing parts, ensure technicians use manufacturer-specified components or equivalents with identical performance. Using inappropriate parts may lead to fire, electric shock, or equipment damage.
- When wall-mounting or ceiling-installing the unit, strictly follow the manufacturer's recommended installation methods.
- Always disconnect power before cleaning. Use only a slightly damp cloth. Avoid liquid cleaners or aerosol sprays.
- Unplug the AC power cord when not using the device for extended periods.
- The LCD panel contains sensitive materials. Avoid physical impact on the display. If the unit falls or sustains impact causing panel cracks, immediately discontinue use.
- Maintain at least 2-second intervals between power cycling operations.

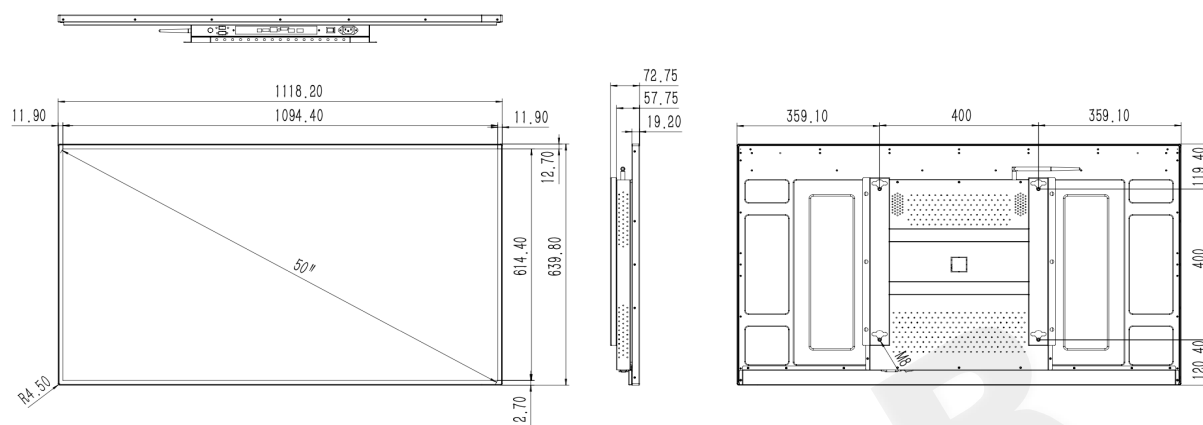
32inch



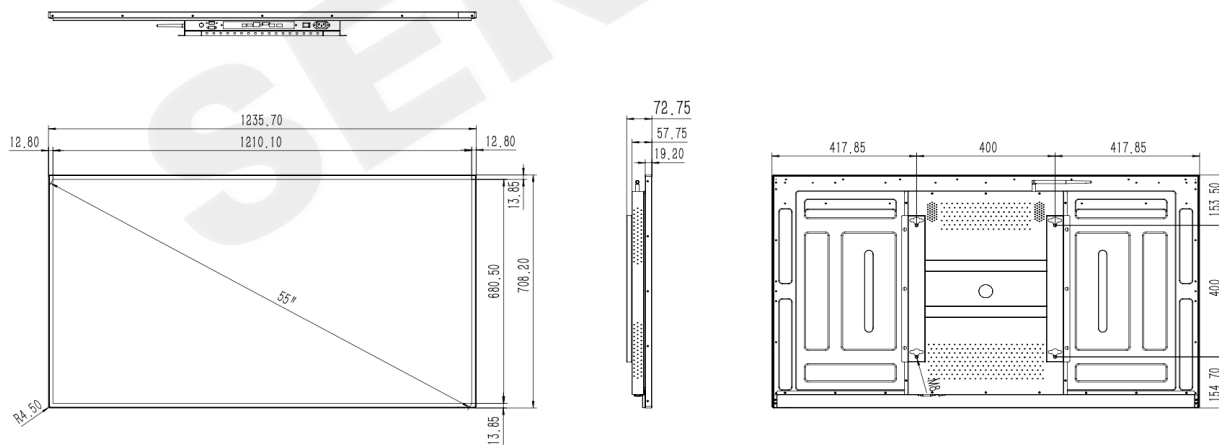
43inch



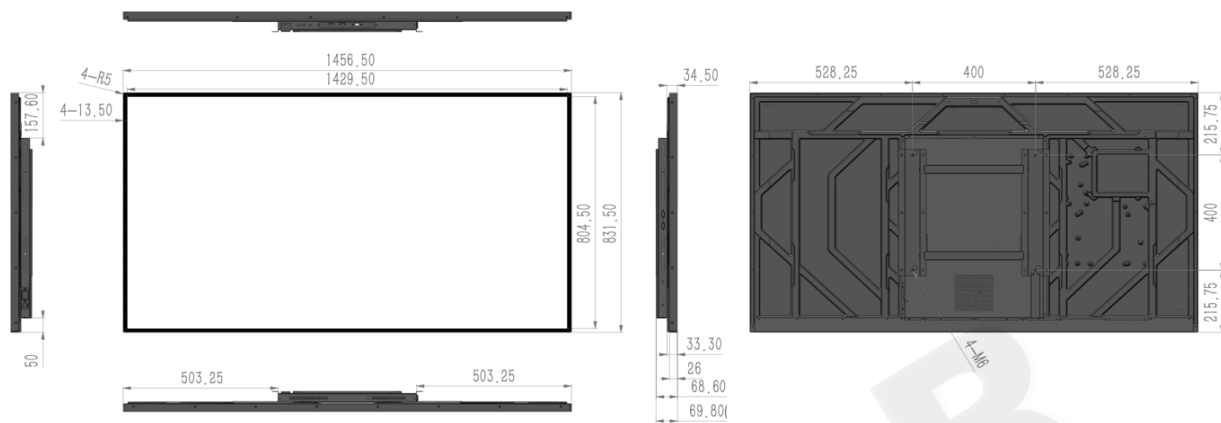
50inch



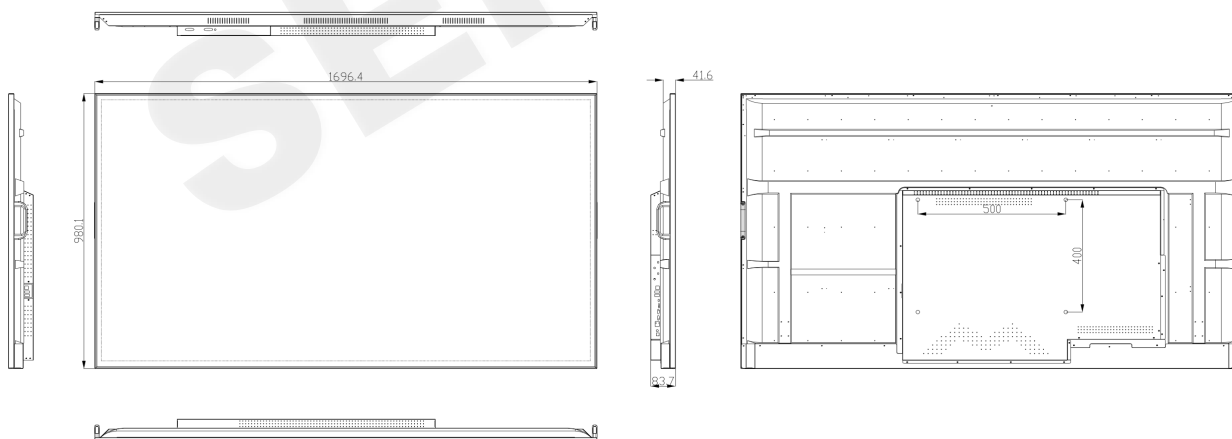
55inch



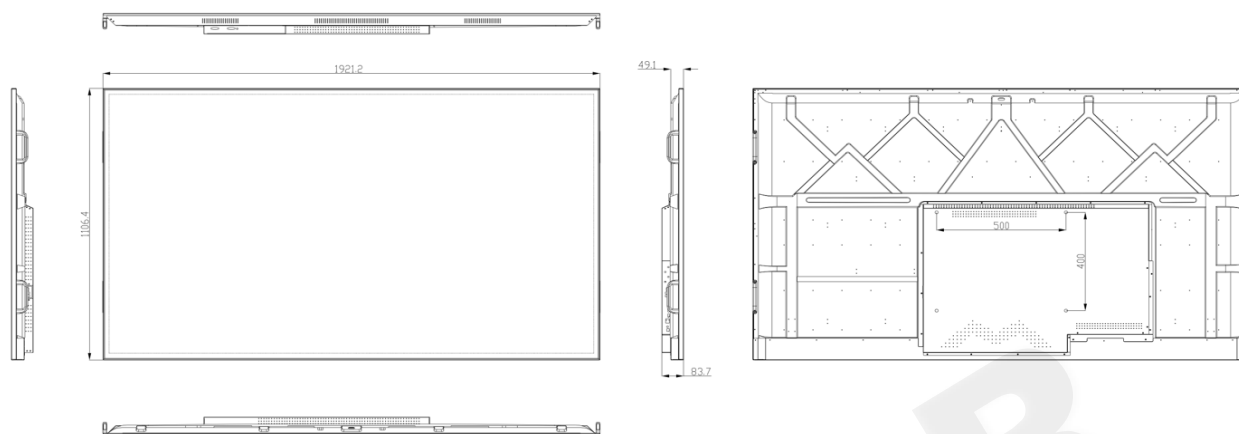
65inch



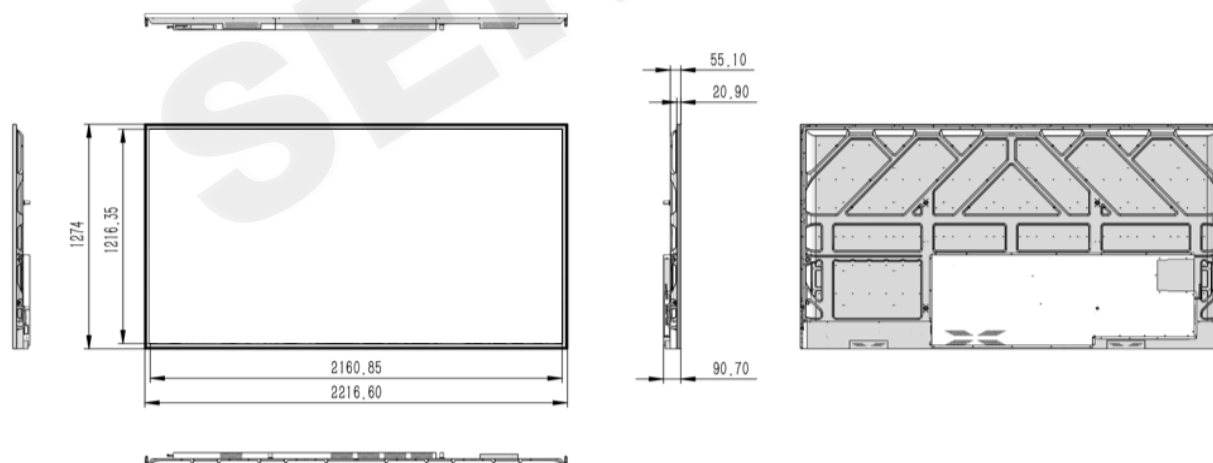
75inch



85inch



98inch



Specifications

Panel Size (inch)	32	43	50	55
Dsisplay Area (mm)	697*390.5	939.80*527.50	1094.40*614.40	1210.10*680.50
Resolution	1920*1080	3840*2160	3840*2160	3840*2160
Power Consumption	≤100W	≤120W	≤130W	≤150W
Dimension (mm)	720.80*415.80*66.20	963.55*551.80*72.75	1118.2*639.8*72.75	1235.70*708.2*72.75
Panel Size (inch)	65	75	85	98
Dsisplay Area	1428*804	1649*927	1872*1053	2158*1214
Resolution	3840*2160	3840*2160	3840*2160	3840*2160
Power Consumption	≤280W	≤320	≤350	≤400
Dimension (mm)	1456.5*831.5*69.8	1696.40*980.10*83.70	1921.2*1106.4*83.7	2216.6*1274*90.7
Brightness (nits)	300-500			
Viewing Angle	178°(H) / 178°(V)			
Operating System(Optional)	Andorid 11		Windows 10 (Trail Version)	
Processor	RK3566, 1.8GHz		I3, 3110M	
Storage	2+16G		4+128G	
Touch	Non-Touch			
Colors	Black			
Screen Position	Landscape, Portrait			
Working/Storage	-20C° ~ 60C°/' -10C° ~ 55C°			
Working/Storage Humidity	10% ~ 90%			
Input Voltage(V)	AC100V ~ 240V			
Certification	CE, FCC, RoHS, ISO9001			
Package	PE film + Foam corner protector + Carton +Wooden Frame/Box			