

DSIW-N Series

Indoor Wall Mounted Digital Signage, In Stock Model



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com



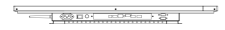
Features:

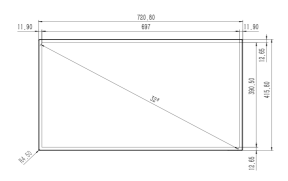
- Ready stock, fast delivery within 3-5 days
- Android, Windows, and Linux operating system optional
- Support USB/WIFI/Ethernet/4G(Optional) connection
- Support continuous use 24/7, Long-life for using ≥ 30000 hours

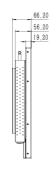
Usage Precautions:

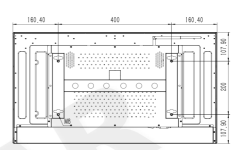
- Do not use accessories not recommended by the manufacturer. Improper use of unauthorized attachments may cause accidental malfunctions.
- Do not press or coil any objects against the power cord. A damaged power cord may result in electric shock or fire hazards.
- Do not attempt to repair the unit yourself. This device contains highvoltage 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.



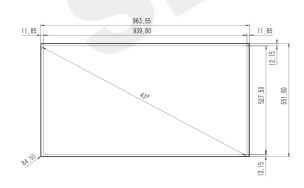




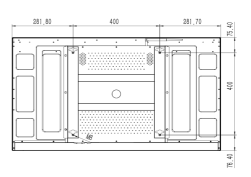




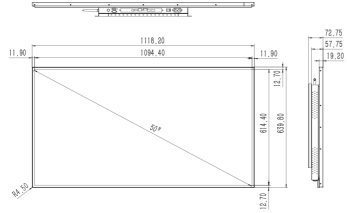


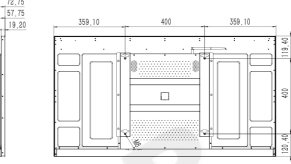


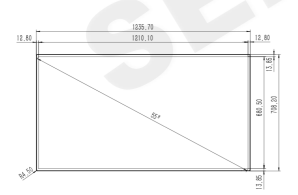




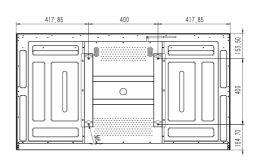




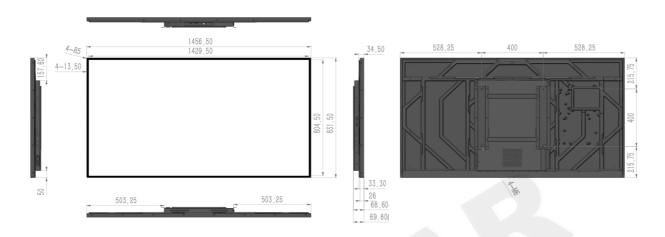


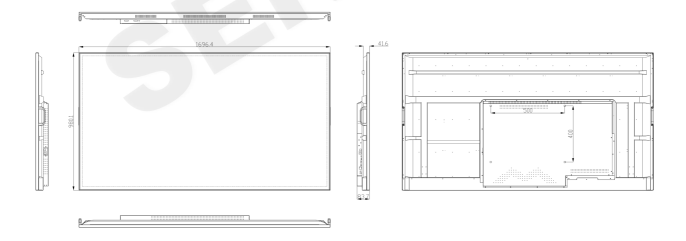




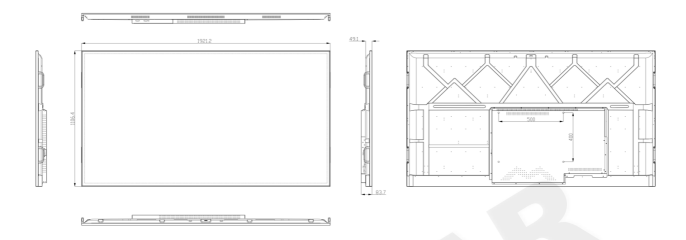


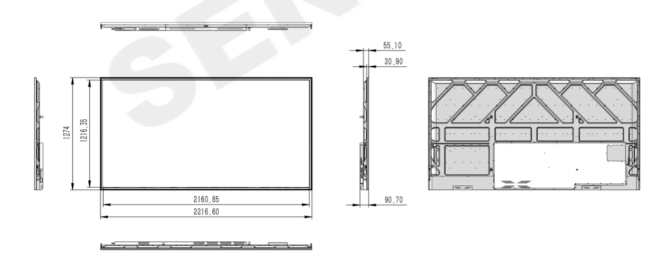














Specifications

Panel Size (inch)	32	43	50	55
Dsiplay 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
Dsiplay 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(Option	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/Stora ge	-20C° ~ 60C°/'-10C° ~ 55C°			
Working/Stora ge Humidity	10% ~ 90%			
Input Voltage(V)	AC100V ~ 240V			
Certification	CE, FCC, RoHS, ISO9001			
Package	PE film + Foam corner protector + Carton +Wooden Frame/Box			