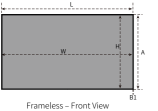
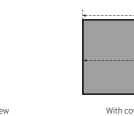
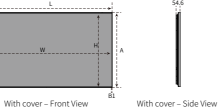
# Grandview®

#### **Product Specifications**







Frameless - Side View

Unit of measurement: mm

Aspect ratio	Diagonal size	Viewing Area (W×H)			Total Height(A)		Total Length (L)	
		Frameless	10mm	15mm	Frameless	10mm\15mm	Frameless	10mm\15mm
16:9	92″	2051×1160	2047×1156	2037×1146	1171	1176	2062	2067
	100"	2228×1259	2224×1255	2214×1245	1270	1275	2239	2244
	106″	2361×1334	2357×1330	2347×1320	1345	1350	2372	2377
	120"	2671×1508	2667×1504	2657×1494	1519	1524	2682	2687
	130″	2892×1633	2888×1629	2878×1619	1644	1649	2903	2908
	133″	2958×1670	2954×1666	2944×1656	1681	1686	2969	2974
	150″	3335×1882	3331×1878	3321×1868	1893	1898	3346	3351
	180″	3999×2255	3995×2251	3985×2241	2266	2271	3010	4015
	200″	4442×2505	4438×2501	4428×2491	2516	2521	4453	4458
	220"	4884×2754	4880×2750	4870×2740	2765	2770	4895	4900
16:10	80″	1737×1091	1733×1087	1723×1077	1102	1107	1748	1753
	92″	1996×1253	1992×1249	1982×1239	1264	1269	2007	2012
	100″	2168×1360	2164×1356	2154×1346	1371	1376	2179	2184
	106"	2297×1441	2293×1437	2283×1427	1452	1457	2308	2313
	110"	2383×1495	2379×1491	2369×1481	1506	1511	2394	2399
	150"	3245×2033	3241×2029	3231×2019	2044	2049	3256	3261
	200″	4322×2706	4318×2702	4308×2692	2717	2722	4333	4338



**S**7 Edge-Lite Frame Series **16:9 / 16:10** Up to 220" for the Ultimate Home Theater Experience

GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China. T: 86-20-84899499 F: 86-20-84805299 W: www.grandviewscreen.com



# Grandview

### **Design Concept**

The S7 Edge-Lite Frame Series is inspired by the concept of "All in One • One for All", bringing a new level of immersive viewing to both home theaters and commercial environments.

With options for a velvet-wrapped frame, matte black inner frame, and built-in LED backlighting, it offers a refined and modern aesthetic. The soft glow creates a cozy cinema feel for homes while enhancing visual appeal in commercial spaces.

The patented embedded snap-fit system works with a linear tension structure to enable quick installation and long-lasting flatness.

A reinforced support structure keeps the screen surface consistently taut, with no sagging or deformation over time. The S7 Series combines modular design with user-friendly details to deliver a comfortable and professional viewing experience across various spaces. It also supports customization based on individual preferences and project needs.



### All-in-One Flexibility

One Screen with Multiple Styling Options



### **Key Features**



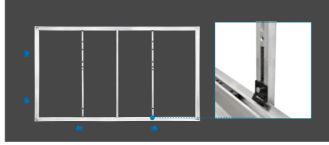
#### Linear Tension System A Smarter, Smoother Installation Experience

The S7 features an all-new linear tension design that keeps the screen evenly stretched and wrinkle-free. It remains flat and stable even in temperatures from 0°C to 40°C, enabling quick and easy installation.



#### Superior Craftsmanship, Precision Engineering Precision Right-Angle Frame Joints

Every component is precisely engineered. The frame corners join seamlessly with sharp right angles, reducing the risk of distortion from assembly errors and ensuring strong structural stability.



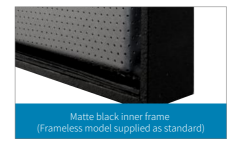
Quick Assembly, Secure and Flexible Efficient Mounting System for Fast Setup

Independent top and bottom locking systems secure the screen firmly in place. A unique quick-release system allows disassembly with a simple 30-second press. Adjustable mounting plates offer flexible positioning, making setup easier and more adaptable.



#### **Compact and Convenient Packaging** Big Screen, Smaller Box

The segmented frame design reduces overall packaging length and volume by nearly 40% compared to other screens of the same size, making it easy to fit in elevators and simplifying transportation for customers.

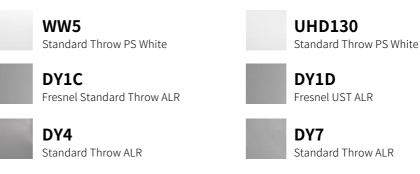


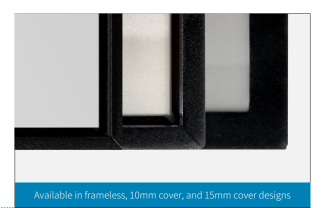


## One Frame, Multiple Screen Types

A Single Frame Compatible with Multiple Screen Types

#### **Compatible Screen Fabrics**











AW6 Standard Throw Acoustically Transparent White



DY3 Black Grid UST ALR

DY8 Standard Throw ALR