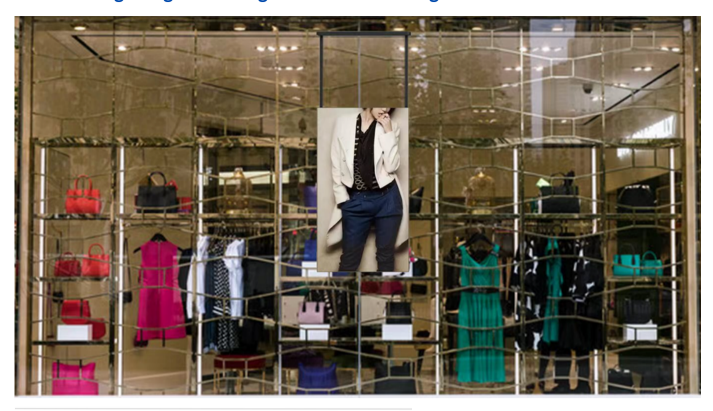
55" Ultra High Brightness Single Sided Window Sign





Perfect for Window Displays

Reddie's Ultra High Brightness Single Sided Window Display boasts 3000 nits of brightness making it an ideal street facing display.

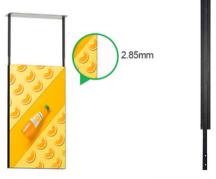
These displays are ultra resistant to blackening since they are specially built for store windows and resist the blackening defect up to 110°C or 230°F





Light Weight Slim Enclosure

Our Window Displays are sleek and modern looking with minimal cord clutter and high energy efficiency. It is incredibly lightweight which makes it very easy to install. The displays have built in cooling fans which allow for optimal thermal conductivity which means rapid heat loss improves the performance and ultimately, the lifespan of the display.



Thickness is 8.65cm





Freestanding Option Available

Reddie's Ultra High Brightness Displays are versatile enough to be used as freestanding solutions using the floor stand for projects or installations where ceiling mounts are not an option. An easy installation is guaranteed regardless of your mounting choice.



Smart Temperature Control

The responsive internal airflow system keeps the panel and other components at optimum working temperature.

This enures a long and reliable screen life even when used continuously in outward facing windows.





24/7 Commercial Use

With commercial grade LCD panels, LED backlights and internal components these displays have the ability to be in constant use 24/7 for over 30, 000 hours. There are no external buttons or controls which eliminates tampering.





Auto Brightness Control

The auto brightness control feature means your display adjusts based on ambient light. Therefore, it gets brighter when its brighter outside and darker as the lighting around it dims. This feature ensure maximum visibility and battery life.



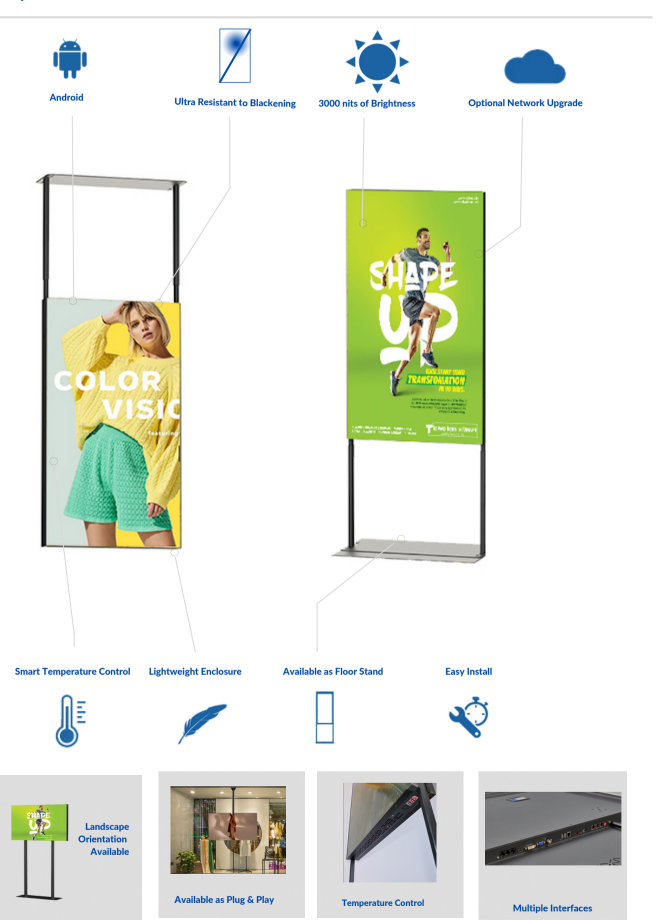








Key Features







SPECIFICATION		32"	43"	46"	49"	55"	65"	75"	
PANEL	Active area	698×393	941×529	1018×573	1074×604	1209×680	1428×803	1650×928	
	Aspect Ratio	16:09							
	Native Resolution	1,920 x 1,080					3,840 x 2,160		
	Brightness	3000nits~4000nits							
	Contrast Ratio	1200:1				000:1 2800:			
	Viewing Angle (H x V)	178 x 178							
	Response Time	Typ. 8.0ms	Typ. 13.0ms	Typ. 9.5ms	Typ. 8ms	Typ. 9.5ms	Typ. 6.5ms	Typ. 6.5ms	
	Life Time (Typ.)	30,000 Hrs							
	Orientation	Portrait & Landscape							
OPERATING SYSTEM		Android System 7.1; CPU :RK3288; RAM:2G;ROM:16G;WIFI/RJ45							
CONNECTIVITY	32inch~55inch 2K AD BOARD	HDMI IN X1; DVI IN X1; RS232IN X 1 RS232 OUT X 2; USB IN X1							
	65inch~75inch 4K AD BOARD	HDMI IN X1;DVI IN X1;VGA IN X 1;USB IN X1; AV INX1; RS232 IN X1; RS232 OUT X2							
	Android Board	USB Host x1 ,USB OTG x1, RJ45 x1, HDMI Outx1,Standard TF Card Slot x1 (Support Max 128G)							
ENVIRONMENT CONDITIONS	Operation Temperature	0°C to 50 °C							
	Storage System	-20°C to 60 °C							
POWER	Power Supply	100-240V~, 50/60Hz							
	Power Type	Built-In Power							
SOFTWARE COMPATIBILITY	SOFTWARE	Yes(CMS, Control)							