In-Window Display Series - SVFSHD550

Sureview 55" Digital Rod Displays





Screen Size

55'

(54.64" measured diagonally)

HD Series

- Brightness: 2,500 cd/m² Typical, customized 1500~5000cd/m²
- Interface : HDMI,USB,VGA













Other Features

Cost Effective



Low Power Consumption Using The M+ Panel

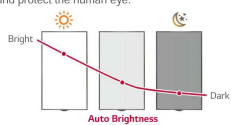
The M+ panel offers excellent energy efficiency and cost savings and decreases power consumption compared to conventional RGB panels





Smart Brightness Control

The auto brightness sensor adjust backlight brightness according to the ambient brightness to save power energy and protect the human eye.



Connectivity

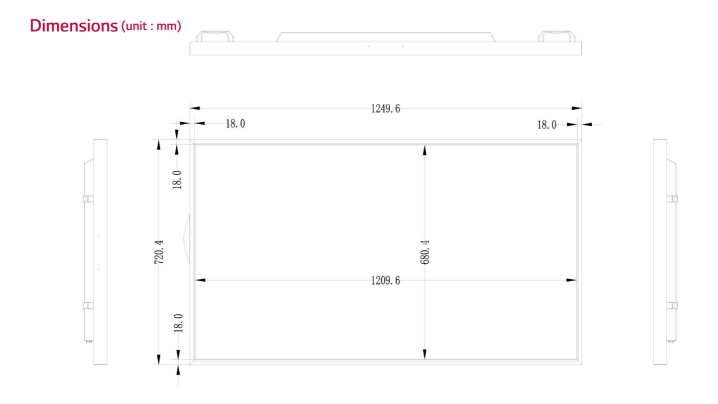
DC12V	HDMI	VGA	PC	USB
power in	in	in	Audio in	



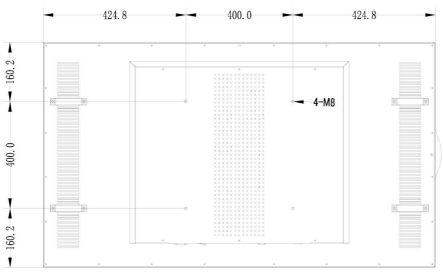
In-Window Display Series - SVFSHD550











SUREWIEW

HD Series		SVFSHD550		
PANEL	Screen Size	55" (54.64" measured diagonally)		
	Panel Technology	IPS		
	Aspect Ratio	16:9		
	Native Resolution	1,920 x 1,080 (FHD)		
	Brightness	2,500cd/m (Typ.), Customized 1500~5000cd/m ²		
	Contrast Ratio	1,000:1		
	Dynamic CR	500,000:1		
	Viewing Angle (H x V)	178 x 178		
	Surface Treatment			
	Orientation	Landscape & Portrait		
CONNECTIVITY	Input	HDMI, USB,VGA		
	Output			
	External Control	IR Receiver, Auto-Dimming Sensor		
PHYSICAL SPECIFICATION	Bezel Color	Black		
	Bezel Width	18mm(T/B/L/R)		
	Monitor Dimension (W x H x D)	1249.60x720.40x85.00mm		
	Weight (Head)	33.0kg		
	Carton Dimensions (W x H x D)	TBD		
	Packed Weight	TBD		
	VESA [™] Standard Mount Interface	400x400 mm		
SPECIAL FEATURES		Temperature sensor, Auto brightness sensor, Silent fans cooling Source selection, Brightness/Contrast/Backlight select Energy saving, Smart energy saving		
ENVIRONMENT CONDITIONS	Operation Temperature Range	0°C to 45°C (w/o Direct sunlight) 0°C to 35°C (Direct sunlight)		
	Operation Humidity Range	10% to 80%		
POWER	Power Supply	100-240 V~, 50/60 Hz		
	Power Type	Built-In Power		
	Тур	300W		
	Power Consumption Max	330W		
STANDARD (CERTIFICATION)	Safety			
	EMC	CE		
ACCESSORIES	Included Accessories	Remote controll(w/o battery) ,AC power plug		
	Optional Assessaries	,		

