

# In-Window Display Series - SVFSD430

Outstanding Brightness with Quiet Operation



## Screen Size

43"

## HD Series

- Brightness : 2,500 cd/m<sup>2</sup> Typical, customized 1500-3000cd/m<sup>2</sup>
- 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



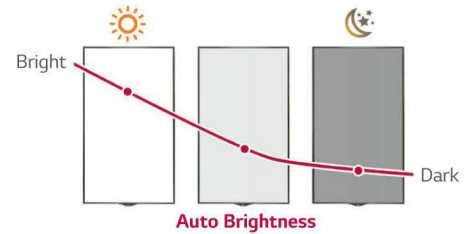
Conventional



Max 200 W  
Reduced

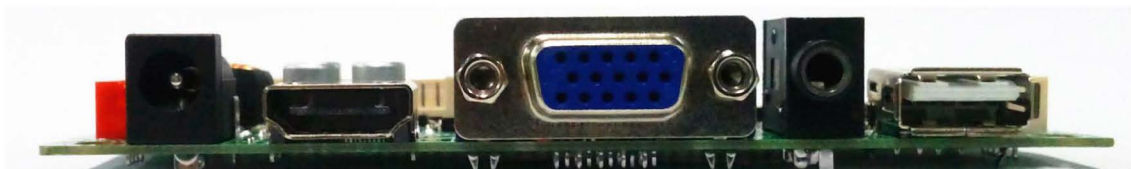
### Smart Brightness Control

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



## Connectivity

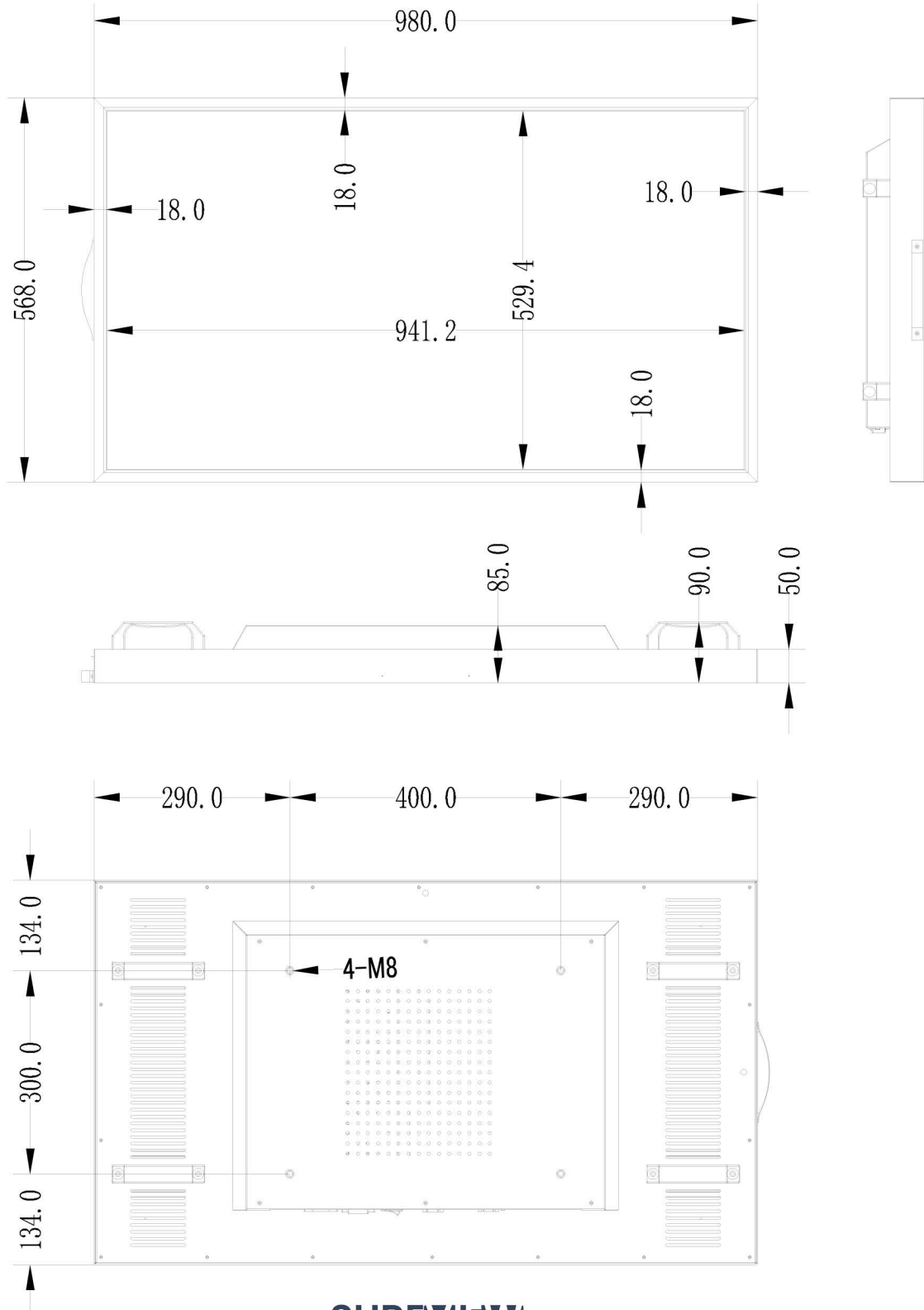
<b>DC12V power in</b>	<b>HDMI in</b>	<b>VGA in</b>	<b>PC Audio in</b>	<b>USB</b>
---------------------------	--------------------	-------------------	------------------------	------------



# In-Window Display Series - SVFSD430

Outstanding Brightness with Quiet Operation

## Dimensions (unit : mm)



HD Series		SVFSD430
PANEL	Screen Size	43"
	Panel Technology	IPS
	Aspect Ratio	16:9
	Native Resolution	1,920 x 1,080 (FHD)
	Brightness	2,500cd/m (Typ.), Customized 1500~3000cd/m <sup>2</sup>
	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)	980.00x568.40x85.00mm
	Weight (Head)	22.0kg
	Carton Dimensions (W x H x D)	TBD
	Packed Weight	TBD
	VESA™ Standard Mount Interface	400x300 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
	Power Consumption	Typ 200W Max 220W
STANDARD (CERTIFICATION)	Safety	/
	EMC	CE
ACCESSORIES	Included Accessories	Remote controll(w/o battery) ,AC power plug
	Optional Accessories	/