

## SSF/SSH2869-Y

### 28.6" TFT LCD, 1800 nits LED Backlight, 1920x540 ultra wide aspect ratio 16:4.5

The SSF/SSH2869-Y is a 28.6 inch color TFT-LCD display with special aspect ratio 16:4.5 and wide resolution 1920 x 540. It is Litemax's Spanpixel series product which designed for high brightness with power efficiency LED backlight. It provides LCD panel with specific aspect ratios and sunlight readable for digital signage, public transportation, exhibition hall, department store, and vending machine.

### **Key Features**

- Ultra Wide Screen 16:4.5
- High Brightness 1800 nits
- Sunlight Readable
- LED Backlight
- Low Power Consumption
- LCD Blacking Defect Free(Hi-Tni 110 °C)
- BL MTBF: 100,000 hours



Specifications Specification Specif	
Model Name	SSF/SSH2869-Y
Description	28.6" TFT LCD, 1800 nits LED Backlight, 1920x540
Screen Size	28.6"
Display Area (mm)	698.400(H) x 196.425(V)
Brightness	1800 cd/m <sup>2</sup>
Resolution	1920x540
Aspect Ratio	16:4.5
Contrast Ratio	6300 : 1
Pixel Pitch (mm)	0.3637(H) x 0.3637 (V)
Pixel Pre Inch (PPI)	70
Viewing Angle	178°(H),178°(V)
Color Saturation (NTSC)	84%
Display Colors	16.7M
Response Time (Typical)	8ms
Panel Interface	LVDS
Input Interface	DVI-I, HDMI, DP
Input Power	DC12V
Power Consumption	34W(39W with AD Board)
OSD Key	4 Keys (Power Switch, Menu, +, -)
OSD Control	Brightness, Color, Contrast, Auto Turing, H/V Positionetc
Dimensions (mm)	731.46x 229.49x 20.34 (T)
Bezel Size(U/B/L/R)	16.533/16.533/16.530/16.530 mm
Weight (Net)	2.8Kg
Operating Temperature	-20 °C ~ 60 °C
Storage Temperature	-20 °C ~ 60 °C

SSF = Panel + LED Driving Board

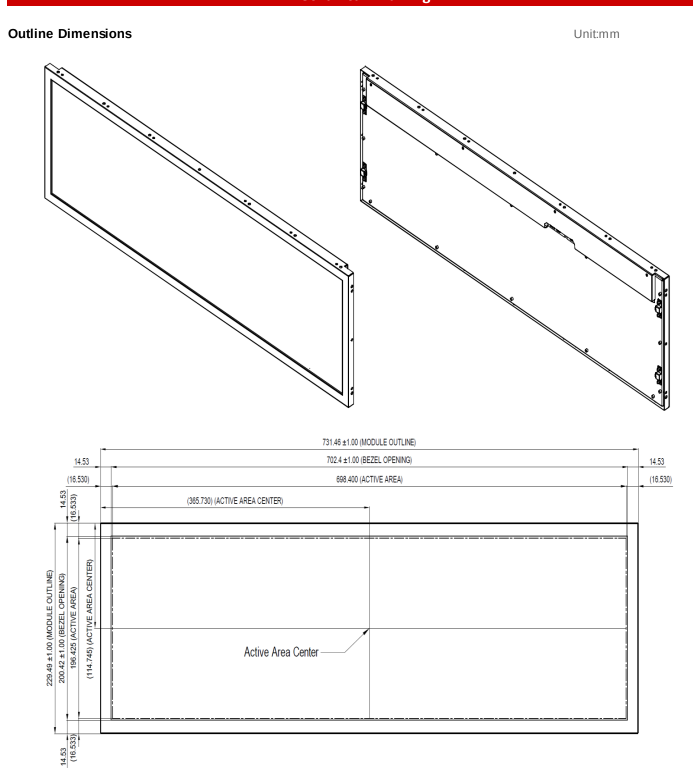
SSH = Panel + LED Driving Board + AD Control Board

Specifications are subject to change without notice.

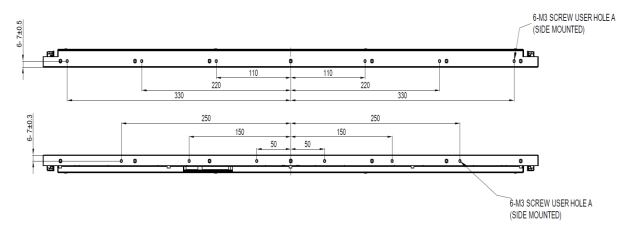
All brands or product names are trademarks or registered trademarks of their respective companies.

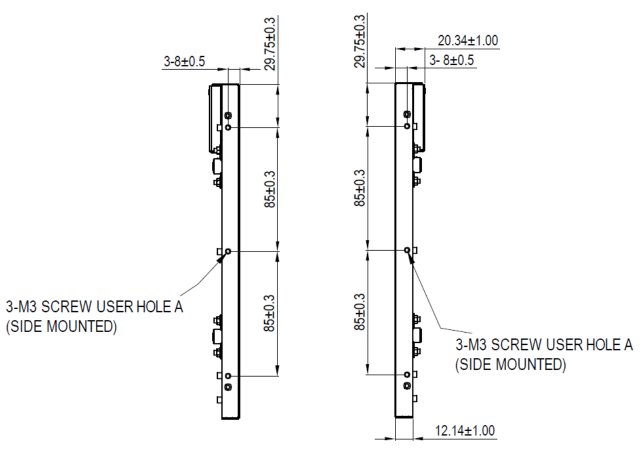


# **Mechanical Drawing**

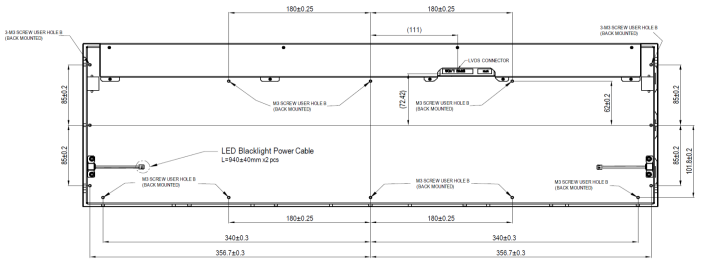






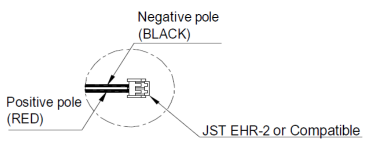






#### Note:

- 1. THE DIMENSION EXCLUDES DEFORMATION
- 2. TOLERANCE WITHOUT NOTICED TO BE ±0.5MM
- 3. TORQUE OF M3 USER HOLE A(SIDE MOUNTED) SHOULD BE WITHIN 3 kgf-cm AND JUST RESCREW 10 TIMES; M3 SCREW USER HOLE A(SIDE MOUNTED) DEPTH=3.8 MAX SCREW PENATRATION
- 4. TORQUE OF M3 USER HOLE B(BACK MOUNTED) SHOULD BE WITHIN 3 kgf-cm
  AND JUST RESCREW 10 TIMES; M3 SCREW USER HOLE B(BACK MOUNTED) DEPTH=3.0 MAX SCREW PENATRATION
- 5. LVDS CONNECTOR IS FI-RTE51S2-HF



## Connector View

Ordering Information	
Part Number	Description
SSF2869-YNN-A11	28.6",1800nits,1920*540,HTni,LID29C,5in1,V1
SSH2869-YNN-Q11	28.6",1800nits,1920*540,HTni,LID29C,AD8891DHP,DC12V,5in1,V1
Optional Accessories	
Part Number	Description
810618301010	CABLE,POWER,AC,1830mm USA type
810618301090	CABLE,POWER,AC,1830mm Europe type
810618301050	CABLE,POWER,AC,1830mm UK type
810618301170	CABLE,POWER,AC,1830mm Australia type
810618301031	CABLE,POWER,AC,1830mm Japan type
Customer request	
Touch	SCT (Single-Touch), PCT (Multi-Touch)
Glass	Tempered glass, AR coating