



SUNTRONIC

Outdoor LCD Signage

Model: U5700L

57" LCD Digital Signage Monitor with High Bright LED Enhanced Direct Type Backlight

SPECIFICATIONS:

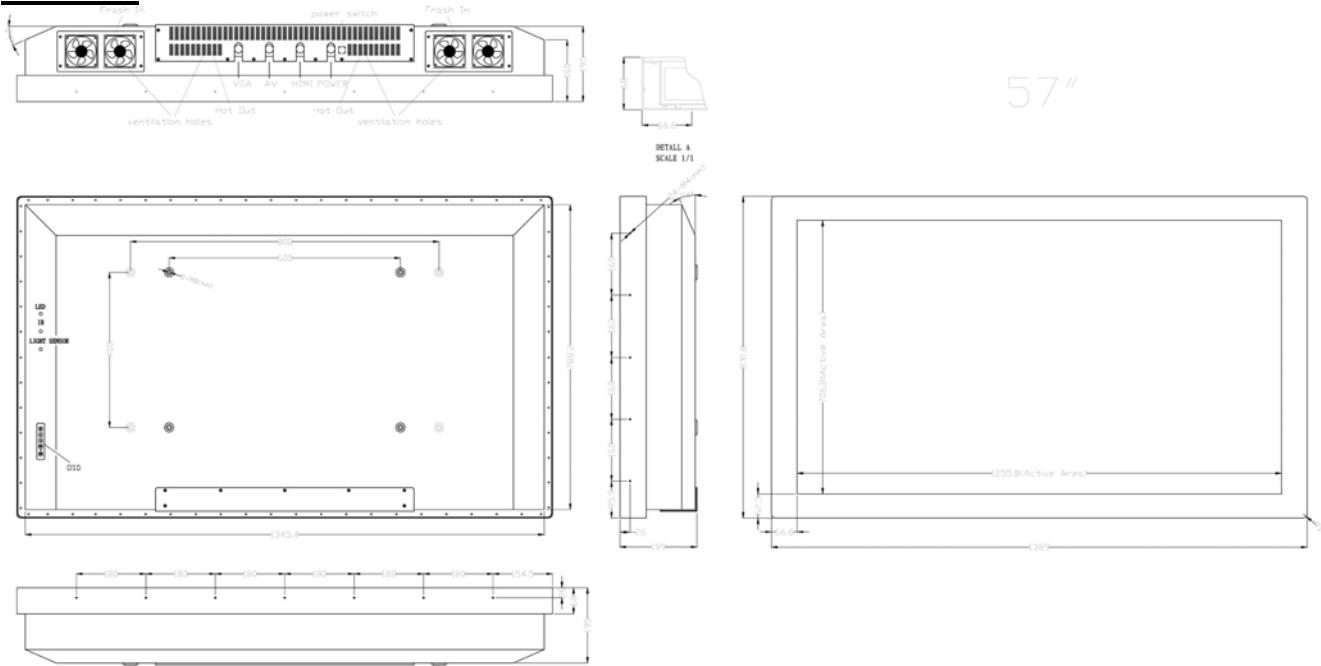
LCD panel	57" TFT-LCD
Display Size	1251.36 x 703.89 mm, 56.53 inch
Resolution	1920 x 1080 RGB
Pixel Pitch	0.21725 x 0.65175 mm
Color	16.7 M
Horizontal Freq.	60KHz ~ 80KHz
Vertical Freq.	50Hz /60Hz frame rate
Brightness	1200 cd/m² , LED Array backlight enhanced
High Contrast	1800 : 1 Dynamic contrast ratio: 7200:1
Dimming	Auto dimming by light sensor
Viewing Angle	88/88/88/88
Color Gamut	72% NTSC
Response Time	6.5ms
Interface	VGA (round connector IP66), DVI or HDMI
Video System	PAL/SECAM/NTSC-3.58, NTSC-4.43, PAL-60
Video In	S-Video (round connector IP66)
Remote control	Support for full OSD features
Operate Voltage	AC 100 ~ 240V 60/50Hz
Power Consumption	937 Watt, additional 160 Watt for optional Heater
Stand by mode	25 W or less
Enclosure	IP54 Stainless Steel Enclosures
Protection	4--6mm Vandal glass at the front
Accessories	AC Power Cord, Remote Control. VGA cable x 1, S-Video cable x 1, HDM cable x 1
Environmental	Operating temperature 5F ~ 110F (Optional add heater reach to -22F) Operating Humidity 10% ~ 85% Storage temperature -20 ~ 60C Storage Humidity 5% ~ 95%

Model: U5700L

57" LCD Signage Monitor with High Bright LED Enhanced Direct Type Backlight

Mechanical Drawings

U5700L



U5700P

