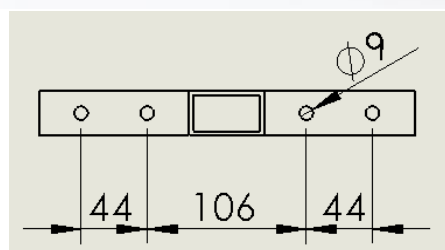


55inch Dualside High Brightness Window Display Digital Signage 2500/700nit

Highlights:

- Ultra thin dualside depth 30mm, Ultra narrow bezel <17mm
- High brightness 2500/700nits, QR code scan capable under direct sunlight
- Fanless, noiseless, maintenance-free, all aluminum thermal design
- Ultra-low power consumption, total power consumption < 250W
- Split design, Easy installation and maintenance
- Intelligent optical and temperature control
- Panel front temperature Max 90 °C



Specification

Product Model	WC55M-D257
LCD size	Dual side display 55 inch
Resolution	1920 * 1080
Contrast Ratio	1200 : 1
Response Time	8ms
Viewing Angel	178°/178° H/V
Luminance	Front side Max 2500nit , Backside 700nit
LCD Temp. tolerance	>90 °C
Signal Interface option	WIFI
System option	Android
Power supply	AC220V~110V
Power Consumption	250W on day 110W at night
Display area	1209.6*680.4mm
Display module dimension	1241 × 715 × 30mm
Device box dimension	700× 360 × 57mm (For reference)
Weight	Dual Display module<24KG, Device box<10KG , Hanger<1.5KG/m
Max. Hanger length	1.5m
Storage temperature	-30°C~60°C
Operating temperature	-30°C~35°C with sunshine, -20°C~45°C without sunshine

- Integrated sensors for LED case temperature, environment brightness and backlight. Support intelligent control and maintenance. The status and alarms can communicate with user protocol through serial interface.
- Status/diagnosis information is displayed on 1-inch OLED module.
- Android/Windows X86/Monitor with HDMI is optional.
- Device box dimension and Hanger length can be customized.