# **Product Spec Sheet from Rentex**

# 65" Samsung MD65C MD-C Series Large Format Display

### Download Spec Sheet @ www.rentex.com/spec/LED6500.pdf

**Rentex Product No. LED6500** 



Mfr Part No. MD65C

### **Detailed Specifications**

Screen Size 65"

Panel Technology 60 Hz (Slim Direct-LED Backlight)

**Resolution** 1920 x 1080

Brightness (cd/m2) 450 nits

Contrast Ratio 4000:1

Viewing Angle 178°/178°

**Orientation** Landscape/Portrait

**Response Time** 6.5ms

**Input** VGA (D-Sub), DVI-D, DisplayPort 1.2

HDMI (2), Stereo Mini Jack

Output DisplayPort 1.2 (Loop-out), Stereo Mini Jack

**External Control** RS232C (In/Out), RJ45

**External Sensor** IR/Ambient Light

**Bezel Width** 0.7" Sides | Bottom 23.5 mm

Features Built-in Speaker (10W+10W), Wi-Fi Embedded

(802.11 a/b/g/n support), WiDi 2.0, Magic Clone (to USB), Auto Source Switching & Recovery, Lamp Error Detection,

Super Clear Coating, Temperature Sensor,

RS232C/RJ45 MDC, Plug and Play (DDC2B), PIP/PBP, Video Wall (10x10), Image Rotation, Button Lock, DP 1.2 Digital Daisy Chain (Supporting 2x2 UHD Resolution, HDCP Support), Smart Scheduling, Smart F/W update, Built-In MagicInfo

(Lite, Premium-S, Videowall-S)

The MD65C MD-C Series 65" Large Format Display from Samsung is a commercial LCD display that offers the benefits of direct-lit LED technology and up to 50% energy savings. With full connectivity and an integrated HDTV tuner, it allows you to enjoy flexible content options including broadcast TV on the 65" screen. Even though it's slim, direct-lit LED is bright, the display offers low power consumption, making it eco-friendly

#### **Features**

65" Slim Direct-LED Backlight (60Hz)

Direct-Lit LED Panel

Integrated HDTV Tuner

Smart Signage Platform

Embedded Wi-Fi and WiDi

**Tuner** Yes

VESA Standard Wall 400 x 400 mm

**Mount Interface** 

Compliant Standards ENERGY STAR 6.0

**Power Supply** AC 100 - 240 V~ (+/- 10 %), 50/60 Hz

**Power Consumption** 230 W

**Dimensions** 57.8 x 33.4 x 2.2" (w/out stand)

Weight 60.3 lbs



