



# 55" High Brightness 7000 nit LCD with Narrow Bezel

## Model DS551LT7

The DS551LT7 is a 55-inch ultra-high bright professional LCD with IPS technology. With a maximum brightness rating of 7,000 cd/m<sup>2</sup> this display features a local dimming LED back light technique for incred-ible, high contrast picture quality and low power consumption.

The DS551LT7 features a 9.9 mm bezel width, perfect for video wall applications in bright environments. Designed for use in direct sunlight, the specially designed LCD panel prevents "blackening defect".

## Key Features

- 7,000 nit Maximum Brightness
- LED Backlit with Local Dimming
- Blackening Defect Free in Direct Sunlight
- 1920 x1080 Full HD Native Resolution
- 1,000,000:1 Dynamic Contrast Ratio
- 9.9 mm Bezel Width

Screen image simulated.

# 55" High Brightness 7000 nit LCD with Narrow Bezel Model DS551LT7

#### PANEL

LCD Panel Type Native Resolution Backlight Brightness Default Color Temperature Contrast Ratio Response Time Viewing Angle Light Life Time Blackening Defect Free Panel Surface

#### POWER

Power Supply Rated Voltage Power On Mode Power Saving Mode AC Out

#### MECHANICAL SPECS

Bezel Width (T/B/L/R) Cabinet Color Monitor Dimension (LxHxD, w/o stand) Monitor Weight (set/package) VESA Mounting (dimension) Orientation

#### **USER INTERFACE**

Language Daisy Chain Proof of Image Retention Dimming Control (DCR) Built-in Video Wall Support ID Setting for Daisy Chain On/Off Scheduling Ambient Light Sensor Total Turn-on time Internal Temperature Sensor Network Control OSD Menu Rotation Carrying Handles

#### I/O PORTS

DVI-D RS-232 RJ-45 Component S-Video Composite

#### ACCESSORIES

Remote Control Users Guide / Driver CD-ROM Video Cable Power Cable

#### ENVIRONMENT

Operating Temperature Storage Temperature Humidity

#### CERTIFICATION CE / FCC / ROHS

All specifications subject to change without notice.

54.64 inches LCD 1920 x 1080 LED 7000 nit D65 (6500 K) 3,000:1(static), 1,000,000:1(dyn) 12 ms (typ) 178° / 178° 50,000 hrs (typ.) Up to 110°C (230°F) AG Haze 10%, 3H

### Internal

100 V  $\sim$  240 V, 50 Hz / 60 Hz TBD \$<1\$W\$\$<100 W

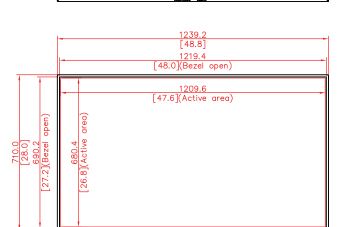
9.9 / 9.9 / 9.9 / 9.9 mm Black 1240 x 710 x 125 mm TBD 400 x 400 mm, 800 x 400 mm Portrait / Landscape

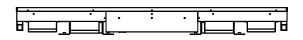
English
DVI, RS-232
Yes
Yes
Up to 6x6
Yes
RS-232, RJ45
Yes
Yes

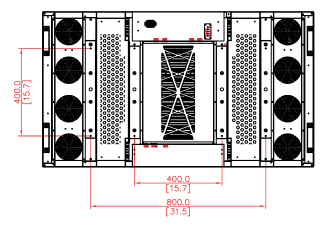
In (x1), Out (x1) In (x1), Out (x1) Optional w/ A-D Converter Box Optional w/ A-D Converter Box Optional w/ A-D Converter Box Optional w/ A-D Converter Box

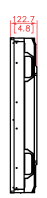
res		
/es		
DVI		
/es		

0° C ~ 45° C -20° C ~ 60° C 10% ~ 80% RH Non-condensing









### For More Information, Contact DynaScan:

Tel: +1 949-421-0348, +1 866-508-4848 Email: info@dynascanusa.com Online: www.dynascanusa.com

**DynaScan** Technology, Inc.