



# 72" High Bright 2500 nit Fanless LCD with Narrow Bezel

### Model DS72LT4

The DS72LT4 features a full HD 72-inch IPS LCD with a high brightness LED backlight producing a 2,500 nit sunlight viewable image. The DS72LT4 has been designed for large scale display applications in bright environments such as outdoor enclosures and storefront windows. A narrow 30 mm bezel makes this model ideal for either single display or video wall applications. Each screen is individually color calibrated to the D65 color standard to ensure uniformity amongst multiple displays.

### **Key Features**

- 2,500 nit Maximum Brightness
- LED Backlit with Local Dimming
- Blackening Defect Free in Direct Sunlight
- Fanless Thermal Management System
- 1920 x1080 Full HD Native Resolution
- 1,000,000:1 Dynamic Contrast Ratio
- 30 mm Bezel Width
- VESA Mounting Compliance
- Carrying Handles

Screen image simulated.

## 72" High Bright 2500 nit Fanless LCD with Narrow Bezel Model DS72LT4

#### PANEL

LCD Panel Type Native Resolution Backlight Brightness Default Color Temperature Contrast Ratio Color Depth 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) Fanless Design 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 Component S-Video Composite

#### ACCESSORIES

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

#### ENVIRONMENT

Operating Temperature Storage Temperature Humidity 72.07 inches IPS LCD 1920 x 1080 Direct LED 2500 nit D65 (6500 K) 3,000:1(static) 1,000,000:1(dyn) 8 bit 12 ms (typ) 178° / 178° 50,000 hrs (typ.) Up to 110°C (230°F) AR, 3H

Internal 100 V ~ 240 V, 50 Hz / 60 Hz 560 W (typ), 920 W (max) < 1 W < 100 W

30 / 30 / 30 / 30 mm Black 1666 x 968 x 134.4 mm 95 kg / 103 kg 400 x 400 mm, 800 x 400 mm Yes Portrait / Landscape

English
DVI, RS-232
Yes
Yes
Up to 6x6
Yes
RS-232, RS-485 (RJ45)
Yes
Yes

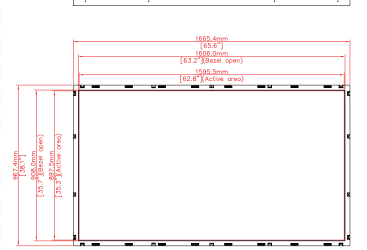
In (x1), Out (x1) In (x1), Out (x1) Optional w/ A-D Converter Box Optional w/ A-D Converter Box Optional w/ A-D Converter Box

Yes		
Yes		
DVI		
Yes		

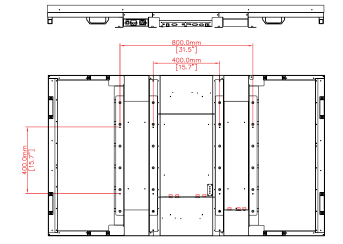
0° C ~ 40° C -20° C ~ 60° C 10% ~ 80% RH Non-condensing

### CERTIFICATION

CE / FCC / ROHS All specifications subject to change without notice.



a





### 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.