

## 49" HIGH BRIGHTNESS 3500 NIT LCD WITH NARROW BEZEL MODEL DS491LT4

The DS491LT4 is a full HD 49-inch high brightness LCD featuring an LED backlight producing a 3,500 nit sunlight viewable image. The DS491LT4 has been designed for applications in bright environments such as outdoor enclosures and storefront windows. A narrow 8.5 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 among multiple displays. The DS4941LT4 features an integrated Android<sup>™</sup> based media player with WiFi offering users a complete media platform, allowing playback of local files and USB/SD card media.

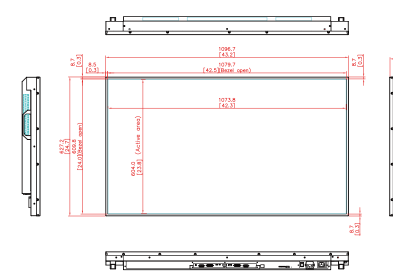
### Key Features

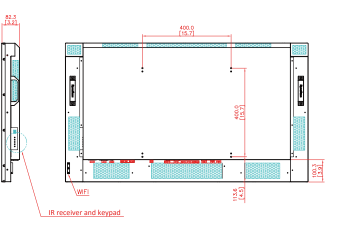
- 3,500 nit Maximum Brightness
- LED Backlit with Local Dimming
- Fanless Thermal Management
- 1920 x1080 Full HD Native Resolution
- Viewable with Polarized Sunglasses
- 8.5 mm Bezel Width
- Integrated Andriod media player

Screen image simulated.

Android is a trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

# 49" HIGH BRIGHTNESS 3500 NIT LCD WITH NARROW BEZEL MODEL DS491LT4





#### 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

#### 48.5 inches IPS LCD 1920 x 1080 LED 3500 nit D65 (6500 K) 3,000:1 10 bits 8 ms (typ) 178° / 178° 100,000 hrs (typ.) Up to 110°C (230°F) AR, Haze <2%, 2H, Quarter-wave Plate

#### POWER

Power Supply Rated Voltage Power On Mode Power Saving Mode

#### MECHANICAL SPECS

Bezel Width (T/B/L/R) Cabinet Color Dimension (LxHxD, w/o stand) 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
Fanless design

100,000 nrs (typ.) Up to 110°C (230°F) AR, Haze <2%, 2H, Quarter-wa

100 V ~ 240 V, 50 Hz / 60 Hz 160 W (typ), 230 W (max) < 1 W

#### Even bezel 8.5 mm Black 1096.7 x 627.2 x 82.7 mm 19.6 kg / 27 kg 400 x 400 mm Portrait / Landscape

#### English DVI, RS-232 Yes Yes Up to 15x15 Yes Yes Yes Yes RS-232(IN/Out), RJ45 Yes Yes

I/O PORTS	
DVI-D	In (x1), Out (x1)
Display Port	ln (x1)
HDMI	ln (x1)
RS-232	In (x1), Out (x1)
RJ-45	ln (x1)
Audio	Out (x1)
USB	USB2.0 for Internal Player*

### ENVIRONMENT

Operating Temperature Storage Temperature Humidity 0° C ~ 40° C -20° C ~ 60° C 10% ~ 80% RH Non-condensing

#### INTERNAL PLAYER

Processor	ARM Cortex-A9 1.6 GHz, Quad-Core CPU
On chip cache memory	L2: 512KB
Clock speed	1.6GHz
Main memory interface	1GB DDR3/3L (1600MHz)
Graphics	600M ARM Mali400MP4,2D/3D graphic engine, support OpenGL ES1.1/2.0, Open
Storage (FDM)	8GB NAND Flash(2GB occupied by o/s, 6GB available depending on total capacity
Multimedia	H.264 encoder/decoder, MPEG-1/2/4, H.263, H.264 MVC, AVS, VC-1, VP8/6, RV
IO ports	USB 2.0, SD slot
Operating system	Yes

All specifications subject to change without notice.

DynaScan Technology, Inc.