

## Key Features

Bright Images in any Environment | Large Images in Small Spaces |  
 Long-lasting Laser Phosphor Light Source | Horizontal and Vertical  
 Keystone Correction | Compatible with Interactive Whiteboard Module



## Product Description

Featuring 1280x800 WXGA resolution and 3,200 lumens of brightness, the ViewSonic® LS625W short throw laser projector is an ideal projection solution for education environments. Designed with a laser phosphor light source lasting up to 20,000 hours\*, and a sealed optical engine and waveform air filter that protect against dust and moisture, this projector delivers long-term, virtually maintenance-free usage for any classroom. With its 0.52 short throw ratio and horizontal/vertical keystoneing, the LS625W makes installation a hassle-free experience. What's more, the short throw ratio allows you to place the projector just a few feet from a wall or screen to give you a huge image for less cost than a comparably sized display. Crestron and AMX certification delivers network management capabilities, while exclusive SuperColor™ technology offers a wider color range for true-to-life images in any classroom.



01 Projection Lens  
 IR Remote Sensor  
 Focus / Zoom Rings  
 RS-232  
 LAN  
 USB 5V/2A Out

02 12V Trigger  
 AC In  
 HDMI  
 Monitor Out  
 Control Panel  
 S-Video



03 Mini USB  
 Kensington® Lock Slot  
 Audio In / Out  
 Composite  
 Computer In

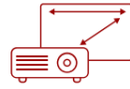
04  
05  
06  
07  
08  
09  
10  
11  
12  
13  
14  
15  
16  
17



1280 x 800  
**RESOLUTION**



3,200 ANSI  
**LUMENS**



0.52  
**THROW RATIO**

### Contact Sales

- call: 888.881.8781
- email: salesinfo@viewsonic.com
- visit: viewsonic.com

**Display:**

Type:	DLP Laser
Resolution Type:	WXGA (1280x800)
Resolution:	1280 x 800
Brightness (Lumens):	3,200 ANSI
Display Size (in.):	70-100 in. / 1.8 - 2.5 m
Throw Distance:	2.6 - 3.7 ft / 0.8 - 1.1 m
Throw Ratio:	0.52
Keystone:	Vertical (± 40°) / Horizontal (± 40°)
Lens:	Fixed Zoom
Light Source Life, Normal (hours):	20000
Light Source Life, Dynamic Eco-Mode (hours):	20000
Color Depth:	1.07B Color (R/G/B 10bit)
Dynamic Contrast Ratio:	100,000:1
Aspect Ratio:	16:10

**Video Signal:**

Frequency Horizontal:	15K~102KHz
Frequency Vertical:	23~120Hz

**Compatibility:**

PC Resolution (max):	1920 x 1200
PC Resolution (min):	640 x 480
Mac® Resolution (max):	1920 x 1200
Mac® Resolution (min):	640 x 480

**Connector:**

USB 2.0 Type A(1), Ethernet LAN (RJ45)(1), 3.5mm 12V Trigger(1), 3.5mm Audio Out(1), 3.5mm Audio In(1), Control (RS232)(1), HDMI 1.4 (with HDCP 1.4)(2), VGA In(2), VGA Out(1), Composite RCA Video In(1), S-Video In(1), Mini USB(1)

**Audio:**

Internal Speakers:	10W (x2)
--------------------	----------

**Power:**

Voltage:	100-240V+/- 10%, 50/60Hz AC
Consumption (typical):	305W
Stand-by:	<0.5W

**Controls:**

Physical Controls:	Power, keystone/arrow keys, left/blank, menu/exit, right/panel key lock, mode/enter, auto, source
On Screen Display:	Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full OSD functionality)

**Operating Conditions:**

Temperature:	32-104° F (0 - 40° C)
Humidity (non-condensing):	0-90%

**Weight (imperial):**

Net (lbs):	13.7
Gross (lbs):	15.4

**Weight (metric):**

Net (kg):	6.2
Gross (kg):	7.0

**Dimensions (imperial) (WxHxD):**

Packaging (in.):	19.1 x 9.4 x 15.4
Physical (in.):	15.1 x 5.8 x 11.5

**Dimensions (metric) (WxHxD):**

Packaging (mm):	485.0 x 238.0 x 390.0
Physical (mm):	383.0 x 147.0 x 291.0

**General:**

AV Control: AMX Certified, Crestron Certified, PJ Link Certified

Regulations: FCC, cTUVus, ROHS

PACKAGE CONTENTS: LS625W projector, power cable, VGA cable, remote control, Quick Start Guide

Warranty: Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration).

Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.

UPC: 766907980011

**Accessories:**

HB10B, PGD-350, PJ-IWBADP-008, PJ-SCW-1001W, PJ-WMK-006, PJ-WMK-007, PM-FCP, VC10, VCB10