

LS610WH - 4000 ANSI LUMENS WXGA LED PROJECTOR WITH H/V KEYSTONE, 4 CORNER ADJUSTMENT

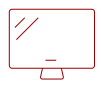
Key Features

- High brightness 4000 Lumens WUXGA LED projector with advanced visual features
- Latest LED technology provides an extended lifespan of up to 30,000 hours
- 1.2x optical zoom, 4 corner adjustment, and a 40-degree H/V keystone and 360 degree projection
- This projector can be configured to automatically turn on and off
- Schedule, and manage the projector remotely with Crestron, AMX, Extron, PJ Link, ATEN, and ViewSonic's vController
- Supports most media players, PCs, Macs, and mobile devices with inputs such as HDMI, USB, Ethernet LAN





30 - 300 in. / 0.76 - 7.62 m **DISPLAY**



PANEL



1920 x 1080 **RESOLUTION**



Product **Description**

Featuring 1280x800 WXGA resolution and 4,000 ANSI lumens of brightness, the ViewSonic® LS610WH is a lamp-free LED projector ideal for business and education. With 3rd generation LED technology, the LS610WH eliminates the need to continuously swap out bulbs and dispose of toxic chemicals. In addition, an IP5X sealed optical engine prevents dust and moisture from entering the projector, ensuring impeccable image quality and a long maintenance-free lifespan of up to 30,000 hours.* An automatic on/off feature delivers efficiency and power savings, while 360° tilt angle projection delivers flexible setup in small- to medium-sized meeting rooms and classrooms. Whether for business or education, the ViewSonic LS610WH LED projector provides a picture-perfect presentation every time. *Lightsource lifespan may vary based on actual usage and other factors.

Specifications

Light Source DLP LED Display Resolution WXGA (1280x800) Display Resolution 1280 x 800 Brightness (Lumens) 4,000 ANSI Screen Size 30 - 300 in. / 0.76 - 7.62 m Throw Distance 0.88m-10.59m (100*@2.95m) Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40%) / Horizontal (+/- 40%) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K-102KHz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio In 1 Control (RS232) 1	
Display Resolution 1280 x 800 Brightness (Lumens) 4,000 ANSI Screen Size 30 - 300 in. / 0.76 - 7.62 m Throw Distance 0.88m-10.59m (100*@2.95m) Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40*) / Horizontal (+/- 40*) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac@ Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
### Screen Size 4,000 ANS Screen Size 30 - 300 in. / 0.76 - 7.62 m Throw Distance 0.88m-10.59m (100™@2.95m) Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40™) / Horizontal (+/- 40™) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K−102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 Light Source (Life, Normal (hours) 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio Out 1 3.5mm Audio Out 1 1 1.5mm Audio In 1 Throw Distance 1.05mm Audio In 1	
Screen Size 30 - 300 in. / 0.76 - 7.62 m Throw Distance 0.88m-10.59m (100°@2.95m) Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40°) / Horizontal (+/- 40°) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3.000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K-102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac@ Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Throw Distance 0.88m-10.59m (100*@2.95m) Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40°) / Horizontal (+/- 40°) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3.000.000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Throw Ratio 1.37-1.64 Keystone Vertical (+/- 40°) / Horizontal (+/- 40°) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K-102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Keystone Vertical (+/- 40°) / Horizontal (+/- 40°) Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3.000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K-102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Lens 1.2x optical zoom Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Light Source (watt) RGBB LED Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Light Source Life, Normal (hours) 30000 Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Color Depth 1.07 Billion Colors Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Dynamic Contrast Ratio 3,000,000:1 Aspect Ratio 16:10 Input Lag 37ms Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Aspect Ratio 16:10 37ms	
Input Lag 37ms	
Frequency Horizontal 15K~102KHz Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Frequency Vertical 23-120Hz PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
PC Resolution (max) 1920 x 1080 Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Mac® Resolution (max) 1920 x 1080 USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
USB 2.0 Type A 1 Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
Ethernet LAN (RJ45) 1 3.5mm Audio Out 1 3.5mm Audio In 1	
3.5mm Audio Out 1 3.5mm Audio In 1	
3.5mm Audio In 1	
Control (RS232)	
Control (16252)	
HDMI 1.4 (with HDCP 1.4) 2	
Internal Speakers 10W (x1)	
Voltage 100-240V+/- 10%, 50/60Hz AC	
Consumption (typical) 310W	
Stand-by <0.5W	
Physical Controls Keypad, Power key	
On Screen Display Display, Image, Power Management, Basic, Advanced, System, Information (See user guide for full Os functionality))
Temperature 32-104º F (0 - 40º C)	

Kensington Lock Slot	1
Net (lbs)	11.0
Gross (lbs)	15.4
Net (kg)	5.0
Gross (kg)	7.0
Packaging (in.)	19.3 x 14.8 x 10.6
Physical (in.)	15.2 x 10.9 x 4.6
Packaging (mm)	490 x 376 x 268.0
Physical (mm)	386.0 x 276.0 x 116.0
Regulations	cTUVus
PACKAGE CONTENTS	LS610WH projector, power cable, remote control, Quick Start Guide
Warranty	Three-year limited warranty on parts and labor, 1-year limited warranty on the light source, 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: 766907018141







Contact Sales
ViewSonic.com

888.881.8781 email: salesinfo@viewsonic.com