

# ViewSonic LSC601WU Series Laser Projector User Guide

Home » Viewsonic » ViewSonic LSC601WU Series Laser Projector User Guide 🖺

#### **Contents**

- 1 ViewSonic LSC601WU Series Laser
- **Projector**
- 2 Specifications
- **3 WHAT IN BOX**
- **4 Powering On the Projector**
- **5 PORT**
- **6 Lens Adjustment**
- **7 DIMENSION**
- 8 FCC
- 9 FAQs
- **10 CONTACT INFORMATION**
- 11 Documents / Resources
  - 11.1 References
- **12 Related Posts**



ViewSonic LSC601WU Series Laser Projector



# **Specifications**

• Series: LSC600WU, LSC601WU

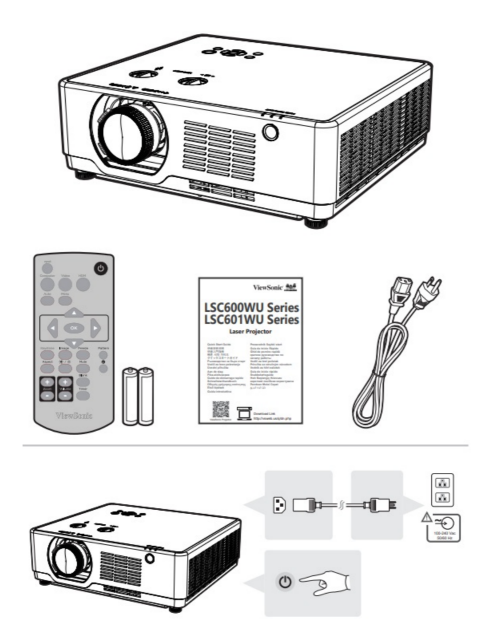
• Type: Laser Projector

Power Input: 100-240 Vac, 50/60 Hz
Control Ports: HDMI 1, HDMI 2, RS232

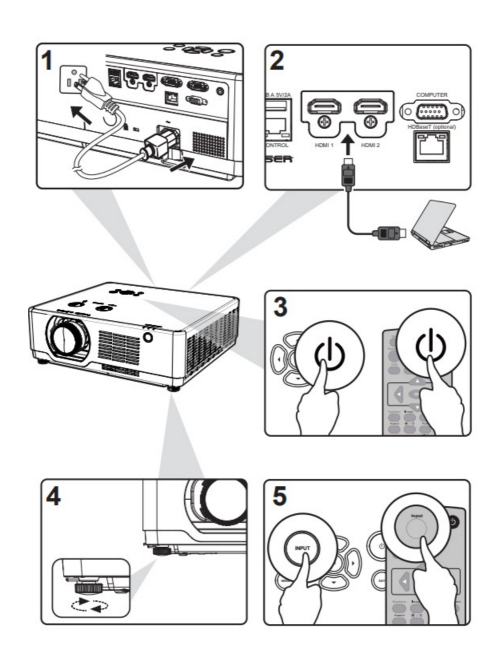
• Optional Port: HDBaseT

• Service Port: USB A 5V/2A

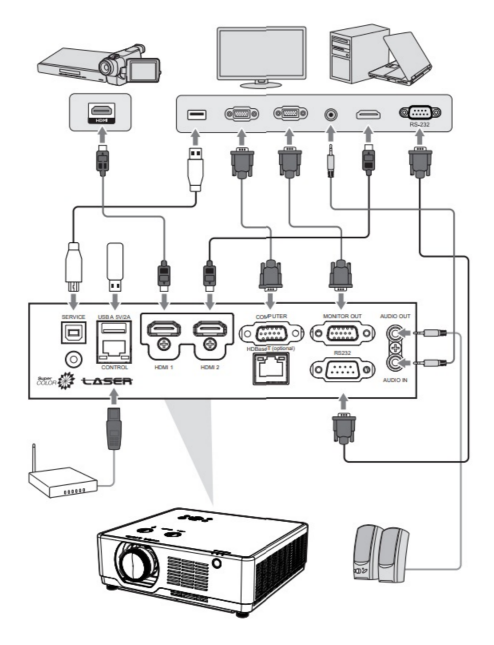
## WHAT IN BOX



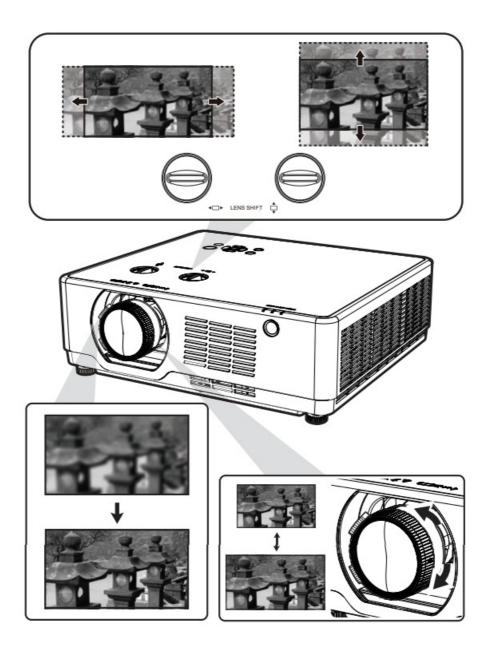
**Powering On the Projector** 



# **PORT**



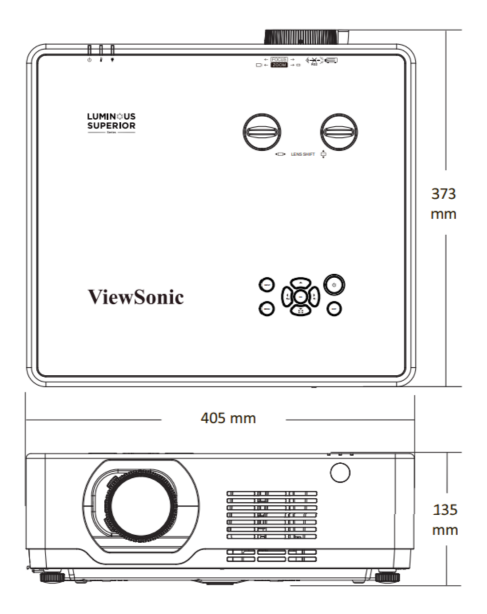
**Lens Adjustment** 



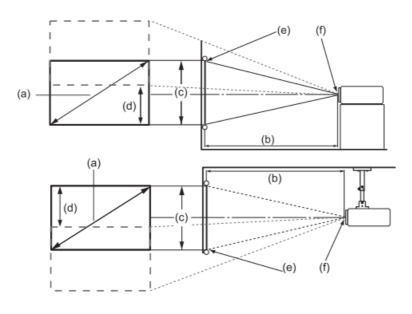
# **DIMENSION**

Mounting Screw: M4 x 8 (Max. L = 8 mm)

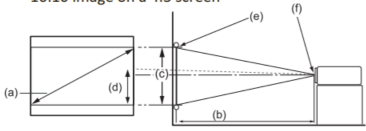
Unit: mm

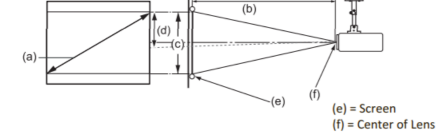


# •16:10 image on a 16:10 screen



# •16:10 image on a 4:3 screen





(a) Screen Size		16:10 Image on a 16:10 Screen							
		(b) Projection distar			ce	(c) Image height		(d) Vertical offset	
		min.		max.					
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
30	762	26.76	680	44.15	1121	15.90	404	7.15	182
60	1524	54.68	1389	89.43	2272	31.80	808	14.31	363
70	1778	63.98	1625	104.53	2655	37.10	942	16.69	424
80	2032	73.28	1861	119.62	3038	42.40	1077	19.08	485
90	2286	82.59	2098	134.72	3422	47.70	1212	21.46	545
100	2540	91.89	2334	149.82	3805	53.00	1346	23.85	606
120	3048	110.50	2807	180.01	4572	63.60	1615	28.62	727
150	3810	138.41	3516	225.29	5722	79.50	2019	35.77	909
180	4572	166.33	4225	270.58	6873	95.40	2423	42.93	1090
200	5080	184.94	4697	300.77	7640	106.00	2692	47.70	1212
250	6350	231.46	5879	376.25	9557	132.50	3365	59.62	1514
300	7620	277.98	7061	451.73	11474	159.00	4039	71.55	1817
(a) Screen Size		16:10 Image on a 4:3 Screen							
		(b)	) Projectio	on distance		(c) Image height		(d) Vertical offset	
		min.		max.		(e) mage neight		l (d) veril	al offset
inch				m	ax.	( ) ,		(d) vertic	al offset
	mm	inch	mm	inch	ax. mm	inch	mm	inch	al offset mm
30	mm 762								
30 60		inch	mm	inch	mm	inch	mm	inch	mm
	762	inch 25.91	mm 658	inch 42.24	mm 1073	inch 15.00	mm 381	inch 6.73	mm 171
60	762 1524	inch 25.91 51.73	mm 658 1314	inch 42.24 84.33	mm 1073 2142	inch 15.00 29.96	mm 381 761	inch 6.73 13.48	mm 171 342
60 70	762 1524 1778	inch 25.91 51.73 60.43	mm 658 1314 1535	inch 42.24 84.33 98.50	mm 1073 2142 2502	inch 15.00 29.96 34.96	mm 381 761 888	inch 6.73 13.48 15.73	mm 171 342 400
60 70 80	762 1524 1778 2032	inch 25.91 51.73 60.43 69.11	mm 658 1314 1535 1755	inch 42.24 84.33 98.50 112.64	mm 1073 2142 2502 2861	inch 15.00 29.96 34.96 39.98	mm 381 761 888 1015	inch 6.73 13.48 15.73 17.99	mm 171 342 400 457
60 70 80 90	762 1524 1778 2032 2286	inch 25.91 51.73 60.43 69.11 77.74	mm 658 1314 1535 1755 1975	inch 42.24 84.33 98.50 112.64 126.72	mm 1073 2142 2502 2861 3219	inch 15.00 29.96 34.96 39.98 44.98	mm 381 761 888 1015 1142	inch 6.73 13.48 15.73 17.99 20.24	mm 171 342 400 457 514
60 70 80 90 100	762 1524 1778 2032 2286 2540	inch 25.91 51.73 60.43 69.11 77.74 86.38	mm 658 1314 1535 1755 1975 2194	inch 42.24 84.33 98.50 112.64 126.72 140.80	mm 1073 2142 2502 2861 3219 3576	inch 15.00 29.96 34.96 39.98 44.98 49.97	mm 381 761 888 1015 1142 1269	inch 6.73 13.48 15.73 17.99 20.24 22.49	mm 171 342 400 457 514 571
60 70 80 90 100 120	762 1524 1778 2032 2286 2540 3048	inch 25.91 51.73 60.43 69.11 77.74 86.38 103.66	mm 658 1314 1535 1755 1975 2194 2633	inch 42.24 84.33 98.50 112.64 126.72 140.80 168.96	mm 1073 2142 2502 2861 3219 3576 4292	inch 15.00 29.96 34.96 39.98 44.98 49.97 59.97	mm 381 761 888 1015 1142 1269 1523	inch 6.73 13.48 15.73 17.99 20.24 22.49 26.99	mm 171 342 400 457 514 571 685
60 70 80 90 100 120	762 1524 1778 2032 2286 2540 3048 3810	inch 25.91 51.73 60.43 69.11 77.74 86.38 103.66 129.57	mm 658 1314 1535 1755 1975 2194 2633 3291	inch 42.24 84.33 98.50 112.64 126.72 140.80 168.96 211.20	mm 1073 2142 2502 2861 3219 3576 4292 5364	inch 15.00 29.96 34.96 39.98 44.98 49.97 59.97 74.96	mm 381 761 888 1015 1142 1269 1523 1904	inch 6.73 13.48 15.73 17.99 20.24 22.49 26.99 33.73	mm 171 342 400 457 514 571 685 857
60 70 80 90 100 120 150	762 1524 1778 2032 2286 2540 3048 3810 4572	inch 25.91 51.73 60.43 69.11 77.74 86.38 103.66 129.57 155.49	mm 658 1314 1535 1755 1975 2194 2633 3291 3949	inch 42.24 84.33 98.50 112.64 126.72 140.80 168.96 211.20 253.44	mm 1073 2142 2502 2861 3219 3576 4292 5364 6437	inch 15.00 29.96 34.96 39.98 44.98 49.97 59.97 74.96 89.95	mm 381 761 888 1015 1142 1269 1523 1904 2285	inch 6.73 13.48 15.73 17.99 20.24 22.49 26.99 33.73 40.48	mm 171 342 400 457 514 571 685 857 1028

It is recommended that if you intend to permanently install the projector, please physically test the projection size and distance using the actual projector in situ before you permanently install it.

## **FCC**

## **FCC Compliance Statement**

This device complies with part 15 of FCC Rules.

## Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada ICES-003 Compliance: CAN ICES-003(B) / NMB-003(B) **CE Conformity for European Countries** 

C € The device complies with the EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, Ecodesign Directive 2009/125/EC. The full Declaration of Conformity can be found at the following website: https://www.viewsonicglobal.com/public/products\_download/safety\_compliance/projector/VS20180\_\_CE\_DOC.pdf https://www.viewsonicglobal.com/public/products\_\_download/safety\_compliance/projector/VS20184\_CE\_DOC.pdf

## **Declaration of RoHS2 Compliance**

This product has been designed and manufactured in compliance with Directive 2011/65/EU of the European Parliament and the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive) and is deemed to comply with the maximum concentration values issued by the European Technical Adaptation Committee (TAC).

### **FAQs**

- Q: How do I access the projector's on-screen menu?
  - A: Press the Menu button on the remote control or control panel to access the projector's settings and configuration options.
- Q: Can I mount the projector on a ceiling?
  - **A:** Yes, this projector is compatible with ceiling mounts. Please refer to the user manual for detailed instructions on ceiling mounting.
- · Q: What should I do if I encounter connectivity issues with my input sources?
  - **A:** Check the cables and connections for any loose or damaged components. Try using different input sources to isolate the issue. Resetting the projector may also help resolve connectivity issues.

## **CONTACT INFORMATION**

www.viewsonic.com.



- · ViewSonic Europe Limited
- Haaksbergweg 75
- 1101 BR Amsterdam

- Netherlands
- +31 (0) 650608655
- EPREL@viewsoniceurope.com.
- https://www.viewsonic.com/eu/.
- VS20180/VS20184\_QSG\_1a\_20240606
- Copyright © 2024 ViewSonic Corporation. All rights reserved.
- Download Link <a href="http://vsweb.us/q/dn.php">http://vsweb.us/q/dn.php</a>.
- http://vsweb.us.



## **Documents / Resources**



<u>ViewSonic LSC601WU Series Laser Projector</u> [pdf] User Guide LSC601WU Series Laser Projector, LSC601WU Series, Laser Projector, Projector

## References

- ViewSonic Home
- vsweb.us/q/dn.php
- W ViewSonic
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.