LSC601WU 6,000 ANSI Lumens WUXGA Laser Installation Projector - ViewSonic Europe



Key Features

- 6,000 ANSI Lumens offering bright images in any environment
- Up to a 300" ultra-large screen with a lower cost-perinch
- Supports a 21:9 aspect ratio, ideal for Microsoft Teams Rooms
- Installation flexibility: H/V lens shift, 1.6x optical zoom, and H/V keystone correction
- 2nd generation laser phosphor technology with a lifespan up to 30,000 hours



Product **Description**

The LSC601WU is a lamp-free, high-brightness projector designed for commercial, educational, and public spaces. Utilizing 2nd generation laser phosphor technology, this projector delivers 6,000 ANSI Lumens of brightness for up to 30,000 hours and can project an ultra-large screen up to 300" in WUXGA resolution. Ideal for modern workplaces, its 21:9 aspect ratio is optimized for Microsoft Teams Rooms applications, enhancing collaborative environments. Equipped with features like H/V lens shift, 1.6x optical zoom, H/V keystone correction, and 360° projection capabilities, the LSC601WU offers flexible setup possibilities. Additionally, its comprehensive LAN control ensures seamless integration into existing device management networks.

Zoom Ring
 Focus Ring
 Front IR
 Rear IR
 RJ45
 Service
 USB-A (5V/2A)

8. HDMI x2 9. Computer 10. HDBaseT 11. Monitor Out 12. Audio Out 13. Audio In 14. RS232 AC In
 LED Indicator
 Keypad
 Lens Shift Control Knob x2

Visit Us

www.viewsonic.com



21.10.24, 16:31

LSC601WU 6,000 ANSI Lumens WUXGA Laser Installation Projector - ViewSonic Europe

| Native Resolution:1920 (200 (ANS1 Lumens)Power Supply Voltage:100-240/rt/-10%, 50/06/tzBrighness:6000 (ANS1 Lumens)Power Consumption:0.002Bighness (Center Lumens):600000-1Consolution:0-0 cDisplay Color:1.07 Billion ColorsCarton:BrownLight Source Type:Laser PhosphorNet Weight:7.5%gLight Source Type:Laser PhosphorCarton:BrownLight Source Type:Source Consumption:0.03%gLight Source Type:Source Consumption:0.03%gLight Source Type:Source Consumption:0.03%gLight Source Type:Source Consumption:0.03%gLight Source Type:F1.58-2.24 (F61-53)Parkin Qimensions:Source Consumption:0.060 (Eco)Parkin Qimensions:Source Consumption:0.060 (Eco)Parkin Qimensions:Displat Corm:1.04-1.70Parkin Qimensions:Displat Corm:1.04-4.00Parkin Qimensions:Displat Corm:1.04-4.00Parkin Qimensions:Displat Corm:1.04-4.00Parkin Qimension:Linge Size:0.70.41 (27)Madels Neise (Norma):3.568Audible Noise (Eco):2.548Source Type:1.000, 1.000, 2.716, 2.769, 720, 74.578Hutz Lag:0.000, 1.000, 2.716, 2.769, 720, 74.578Normal Marker II (Marker Million)4.01, 4.000, 1.764, 2.769, 720, 74.578Hutz Lag:1.000, 1.000, 2.716, 2.716, 727, 74.578Hutz Lag:1.000, 1.000, 2.716, 727, 74.578Light So | | | | |
|---|--|-----------------------------|------------------------|--|
| Bighness: 6000 (ANS1 Lunens) Power Consumption: (AC in) Bighness: 6000 (ANS1 Lunens) 6500 Operating Valuige: 0-40 (C Bighness: 3000000:1 Operating Properature: 0-40 (C Display Calor: Light Source Type: Laser Phosphor Net Weight: 7.9kg Display Calor: 10.93kg Light Source Type: Laser Phosphor Net Weight: 7.9kg Display Calor: 10.93kg Light Source Life (hours) with SuperSca Mode: 30000 (Eco) Tensesions (WADH) with Display Calor: 0.9k / 5% Thow Ratio: 510x498x280mm Light Source Life (hours) with SuperSca Mode: 30000 (Eco) Facking Dimensions (WADH) with Display Calor: 405x498x280mm Chinese, Tadinan, Fach, Name, Torch, Ialian, Sparsin Dish, Bolta, Bolt | SPECIFICATION | | OTHERS | |
| Binghinese (Center Lumens): 6500 Power Consumption: Normal: 330% Contrast Ratio: 30000011 Operating Temperature: 0=40°C Display Color: 1.07 Billion Colors Carton: Biown Light Source Life (hours) with Supericon Mode: 20000 (Cons Weight: 10.93kg Light Source Life (hours) with Supericon Mode: 30000 (Eco) Packing Dimensions (WSDHI) with Supericon Mode: 405x358x137mm Projection Offset: 0%+1-5% 2000 Facking Dimensions (WSDHI) with Supericon Mode: 405x358x137mm Pointal Zoam: 1.08-1.76 Solor Facking Dimensions (WSDHI) with Supericon Mode: 405x358x137mm Diplat Zoam: 1.08-4.0x Facking Dimensions (WSDHI) with Unonge Size: 400/4908/308/300 Diplat Zoam: 1.08-4.0x Facking Dimensions (WSDHI) with Unonge Size: Facking Dimensions (WSDHI) with Supericon Mode: Lines Sinth Face 0.070-1137m (Unonge Zaam) Facking Dimensions (WSDHI) with Packing Card: Facking Names, Facil, Facking Names, Facking Namangangange Names, Facking Names, Facking Namangangange N | | | Power Supply Voltage: | |
| name of the content at a start of y and | . | · · | Power Concumption: | |
| Display Color:1.07 Billion ColorsCarton:BrownLight Source Trye:Laser PhosphorNet Weight:7.9kgLight Source Trye:Laser PhosphorNet Weight:10.93kgDisplat Cours:free (hours) with source Life (hours) with posterion Offset:0600 (Eco)Lins:F=1.58-2.02, [=15.3-24.6mmPacking Dimensions:510.4088.20mmProjection Offset:0% -5%510.4088.20mmDigital Zaom:1.0x-4.0xFench, Grean, Russian, Turkish, Portugees, Off-11.37mDigital Zaom:1.0x-4.0xFench, Grean, Russian, Turkish, Portugees, Off-11.37mUnas Shift V, Range:+21%, -21%Addie Language:Audible Noise (Kormal):36dBState 2160) 104K(3840XAudible Noise (Kormal):36dBState 2160) 104K(3840XAudible Noise (Kormal):36dBState 2160) 104K(3840XHDTV Compatibility:900, 4805, 576i, 5765, 720 106K1, 106K42Yes Naraus, Cazeh, Thi, Kish, Arabio, Cazeh, Thi, Ki | o (, , , | | • | Standby: <0.5W |
| Light Source Type:Laser PhosphorNet Weight:7.9kgLight Source Life (hours) with SuperExe Mode:20000Gross Weight:10.93kgLight Source Life (hours) with SuperExe Mode:30000 (Eco)Dimensions (WXDxH) with Adjustment Foods405x358x137mmProjection Offset:0%+1-5%Packing Dimensions:510x498x260mmProjection Offset:0%+1-5%Final Spanis, Proish, Italian, Spanis, Proish, Italian, Spanis, Proish, Italian, Spanis, Proish, Unital Zoom:1.084.176Optical Zoom:1.084.176Ost Jananee, Orfor(1) 37mGost Language:Packing Dimensions:Digital Zoom:1.084.0XOst Jananee, Orfor(1) 37mGost Language:Packing Dimensions:Throw Distance:0.70-11.37m (100/092.33m)Gost Language:Packing Dimensions:Lens Shift V, Range:445%, 0%User Guide Language:Verlamase, Total 20 Japanees, Cotal 20 Verlamase, Total 20 LanguagesAudibie Noise (Korna):3688User Guide Language:Packing Dimensions:Audibie Noise (Korna):3688State 1000 (1000)Verlamase, Total 20 LanguagesHinty Compatibility:1000000000000000000000000000000000000 | | | Operating Temperature: | 0~40°C |
| Current Differ20000Construction10.9 aligNormal Model:30000 (Eco)Gross Weight:10.9 aligLens:F=1.58-2.02, f=15.3-2.4Pinensions (WJDH) with Adjustment Fool:405x358x137mmLens:F=1.58-2.02, f=15.3-2.4Pinensions (WJDH) with Adjustment Fool:405x258x137mmLens:F=1.58-2.02, f=15.3-2.4Pinensions:510x498x260mmLens:0.54-7.55OtherHalian Spanish, Duch Portugaes, Swedish, Duch Portugaes, Lans, Duch Portugaes, Viewer, Neusian, Turkish, Digital Zoom:1.0x-4.0xLinge Size:0.30-30-"State State Sta | | | Carton: | Brown |
| Normal Mode: 20000 Light Source Life (hours) with Source Life (hours) with Source Life (hours) with Projection Offset: 9000 (Eco) Lens: F=158.2.02, f=15.3-24 6mm Projection Offset: 0%+/-5% Throw Ratio: 1.08-1.76 Optical Zoom: 1.8X Digital Zoom: 1.08-4.0% Image Size: 30°300° Optical Zoom: 1.0x-4.0% Image Size: 30°300° Throw Distance: (100°@2.33m) Keystone: +4-5%, 0% Lens Shift J. Range: +45%, 0% Lens Shift J. Range: +21%, -21% Audible Noise (Eco): 2548 Audible Noise (Eco): 2548 Input Lag: 60ms Vertical Scan Rate: 2548 Vertical Scan Rate: 1 Vertical Scan Rate: 1 SUB Type A: 1 (SV2A) Vertical Scan Rate: 1 SUB Type A: 1 (SV2A) USB Type A: 1 (SV2A) Sudio-ut (1, Simm): 1 Spacker: <t< td=""><td>o ,</td><td>Laser Phosphor</td><td>Net Weight:</td><td>7.9kg</td></t<> | o , | Laser Phosphor | Net Weight: | 7.9kg |
| Lange Size Factor Fac | Normal Mode: | 20000 | | |
| Lens: P1.158-2.02, f=15.3-24.6mm Projection Offset: 0%+/-5% Prow Ratio: 0.88-1.76 Optical Zoom: 1.6X Digital Zoom: 1.6X Digital Zoom: 1.6X Digital Zoom: 0.70-11.37m (100° g2.33m) Kaystone: H:/-30°, V:/-30° Lens Shift V. Range: +21%, -21% User Guide Language: English, German, French, Italian, Spanish, Polish, Bargaman, Schues, Taditional Chines, Taditi | Light Source Life (hours) with SuperEco Mode: | 30000 (Eco) | | |
| Projection Offsei:0%4-5%Throw Ratio:1.08-1.76Optical Zoom:1.6XOptical Zoom:1.6XDigital Zoom:1.0K-4 0xImage Size:30"-300"Throw Distance:0.70-11.37 m(100°@2.33m)Farguages:Keystone:H:ri-30", V:ri-30"Lans Shift V. Range:+21%, -21%Audiole Noise (Norma)):35dBAudiole Noise (Norma)):35dBAudiole Noise (Correct)25dBImput Lag:60ms60ms1080, 1060, 576, 576, 706, 7200HDTV Compatibility:15K-100KHzHOT2 Compatibility:15K-100KHzVertical Scan Rate:2-5HzComputer In (share with Componen):1Computer In (share with)1Computer In (share with)1Speaker:1Utor Computer In | Lens: | F=1.58-2.02, f=15.3-24.6mm | | English, German, French, Italian, Spanish, Polish, Swedish, Dutch, Portugese, Japanese, Simplified Chinese, Traditional Chinese Korean, Russian, Turkish, Finnish, Norwegian, Danish, Indonesian, Hungarian, Czech, Kazak, Vietnamese,Thai, Farsi, tota |
| Throw Ratio:1.640.641.760.661.760.761.760.761.7 | Projection Offset: | 0%+/-5% | | |
| Optical Zoom:1.6XOSD Language:Korean, Russian, Turkish, Norwegian, Danish Indonesian, Hungarian, Czech, Kazk, Vetnamese, Thai, Farsi, tot. Zo languagesSchem, Russian, Turkish, Norwegian, Danish Indonesian, Hungarian, Czech, Kazk, Vetnamese, Thai, Farsi, tot. Zo languagesSchem, Russian, Turkish, Norwegian, Danish Indonesian, Hungarian, Czech, Kazk, Vetnamese, Thai, Farsi, tot. Zo languagesSchemese, Tai, Farsi, tot. Zo languagesKeystone:0.70-11.37m (100°@2.33m)User Guide Language:Finish, Schemese, To Chieses, Indonesian, Hungarian, LanguagesLens Shift V. Range:+45%, 0%User Guide Language:Finish, Schemese, To Chieses, Korean, Polish, Portuguese, Rosean, Polish, Portuguese, Rosean, Polish, Vetnamese, Italia 20 languagesAudible Noise (Eco):25dBStatt 21600Resolution Support:Yes (Schem, Polish, Vetnamese, Italia 20 languagesHDV Compatibility:60msResolution Support:1CGC: VesYes (CN Only)HDV Compatibility:1480, 480p, 576i, 578p, 720p, 1080b, 1080p, 2160pYes (Sch Only)Yes (CN Only)Vetrical Scan Rate:23-85H2Vertileal Scan Rate:Yes (CN Only)Vetrical Scan Rate:23-85H2Yes (CN Only)Yes (CN Only)Vetrical Scan Rate:1Scan Scan Scan Scan Scan Scan Scan Scan | Throw Ratio: | 1.08-1.76 | | |
| Ungital 200m: 1.04.4 0x Image Size: 30°-300° Image Size: 30°-300° Throw Distance: 0.70-11.37m (100°@2.33m) Keystone: H:-/.30°, V:+/.30° Lens Shift V. Range: 445%, 0% Lens Shift V. Range: 445%, 0% Lens Shift A. Range: 421%, -21% Audible Noise (Normal): 354B Audible Noise (Normal): 354B Audible Noise (Normal): 354B Power Cord: 1 Resolution Support: 2368/ Yerlical Scan Rate: 23-8H2 Power Cord: 1 NPUT 4801, 480p, 576i, 676p, 720p, 1080p, 1080p, 1080p, 2160p Horizontal Frequency: 154-100KHz Vertical Scan Rate: 23-8H2 Computer in (share with) 1 1 056(2) Vertical Scan Rate: 23-8H2 Vertical Scan Rate: 23-8H2 Vertical Scan Rate: 1 USB Type A: 1 USB Type A: 1 USB Type A: 1 | Optical Zoom: | 1.6X | | |
| Image size:Joi-300Vietnamese, Thai, Farsi, IotaThrow Distance:0.70.11 37m (100°@2.33m)English, S-Chinese, T- Chinese, Indonesian, Finish Japanese, Korean, Polish, | Digital Zoom: | 1.0x-4.0x | | |
| Throw Distance:Uto 12 Jam) (100 (22.3 m)Keystone:H:+/.30°, V:+/.30°Lens Shift V. Range:+45%, 0%Lens Shift V. Range:+21%, -21%Audibe Noise (Normal):35dBJuput Lag:60msBesolution Support:VGA(640 x 480) to 4K(3840 x 2160)HOTV Compatibility:480, 480p, 5761, 576p, 720p, 1080, 1080p, 2160pHorizontal Frequency:15K-100KHzVertical Scan Rate:23-65HzComputer in (share with Componentin (share with)1USB Type A:1 (5V/2A)HDMI:1Computer in (share with Audio-In (3.5mm):1Luss Type A:1 (5V/2A)HDMI:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5V/2A)HDBaser:1Spaaker:1 (5W22.0 - 5V/2A, share with USB A input)CONTROL1Rud32 (DB 9-pin male):1Rud4 (LAN control):1Spaaker:1Spaaker:1Spaaker:1Spaaker:1Spaaker:1Spaaker:1Spaaker:1Spaaker:1Spaaker:1S | Image Size: | 30"-300" | | |
| Reysolute.In Property 1, VersolLens Shift V. Range:+45%, 0%Lens Shift V. Range:+21%, -21%Audibe Noise (Normal):35dBAudibe Noise (Eco):25dBInput Lag:60msResolution Support:VGA(640 x 480) to 4K(3840 x 2160)HDTV Compatibility:1680, 480, 576i, 576p, 720, 1080, 1080, 2160pHOTV Compatibility:15K-100KHzHorizontal Frequency:15K-100KHzVertical Scan Rate:23-85HzComputer in (share with Component):111USB Type A:1Monter out:1Audio-ut (3.5mm):1USB Type A (Power):1USB Type A (Power):1Rust (LAN control):1Rust (LAN control):1Rust (LAN control):1Rust (LAN control):1Rust (LAN control):1Struct1Rust (LAN control):1Struct | Throw Distance: | | | |
| Lens Shift V. Range:+45%, 0%Japanese, Korean, Polish, Portuguese, Korean, Polish, Spanish, Swedish, Turkish, Adubie Noise (Normal):Japanese, Korean, Polish, Portuguese, Korean, Polish, Spanish, Swedish, Turkish, Arabic, Zzeckor, Thai, Vietnamese, Iotal 20 LanguagesAudible Noise (Eco):25dBAudible Noise (Eco):25dBResolution Support:25dBResolution Support:25dB1Resolution Support:25dB1HDTV Compatibility:400, 576i, 576p, 7200 1080i, 1080p, 2160pRemote Control:1Horizontal Frequency:15K-100KHzVeranty Card:YesVertrad Scan Rate:23-05HzYesPOWEr Cord:1Vertrad Scan Rate:23-05HzYesComputer in (share with component):1YesHDMI:1YesAudio-in (3.5mm):1YesUSB Type A:1YesUSB Type A (Power):1YesUSB Type A (Power):1YesSpaeker:16WYesUSB Type A (Dewer):1Starte USYesSpaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker:1Spaeker: <t< td=""><td>Keystone:</td><td>H:+/-30°, V:+/-30°</td><td rowspan="4">User Guide Language:</td><td rowspan="4">Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20</td></t<> | Keystone: | H:+/-30°, V:+/-30° | User Guide Language: | Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20 |
| Lens Shift H. Range:+21%, -21%Spanish, Swedish, Turkish, Arabic, Czech, Thai, Narabic, Czech, Thai, | Lens Shift V. Range: | +45%, 0% | | |
| Audibile Noise (Kormal):35dBViefnamese, total 20 Big Number 2014Audible Noise (Eco):25dBFMIDARD ACCESSORYInput Lag:60msFMIDARD ACCESSORYResolution Support:VGA(640 x400 to 4K(3840 x 1080), 2160pPower Cord:1HDTV Compatibility:4800, 576i, 576p, 7200 1080i, 1080p, 2160pQSG:VesHorizontal Frequency:15K-100KHzVesVertanto CarteriaVertical Scan Rate:2-85HZVertanto CarteriaYes (CN Only)NPUT16K-100KHzVertical CarteriaYes (CN Only)Romputer In (share with Componentin (sharewith)1Vertical CarteriaYesAudio-in (3.5mm):1YesYesDUFUT1YesYesDUFUT1YesYesSubstrain1YesYesAudio-out (3.5mm):1YesYesNubero (YesYesYesYesSubstrain1YesYesAudio-out (3.5mm):1YesY | Lens Shift H. Range: | +21%, -21% | | |
| Audible Noise (Eco): 25dB Input Lag: 60ms Power Cord: 1 Resolution Support: VGA(640 x480) to 4K(3840 x2160) Remote Control: 1 HDTV Compatibility: VGA(640 x576i, 576p, 720) QSG: Ves Horizontal Frequency: 15K-100KHz QSG: Ves (CN Only) Vertical Scan Rate: 23-85Hz Vertificat Card: Ves (CN Only) NPUT 23-85Hz Vertificat Card: Ves (CN Only) NPUT 23-85Hz Vertificat Card: Ves (CN Only) NPUT 23-85Hz Vertificat Card: Ves (CN Only) Computer in (share with component): 1 Ves Ves Multi-in (J.Simm): 1 Ves Ves VES Type A: 1 Ves Ves VES Type A (Power): 1 (SS2.0 - 5V/2A, share with USB A Input) Ves CONTROL Instructional Support Card: Ves Ves State Support Card: 1 Ves Ves Ves Ves Ves Ves | Audible Noise (Normal): | 35dB | | |
| Input Lag:60msPower Cord:1Resolution Support:VGA(640 x 480) to 4K(3840 x 2160)Remote Control:1HDTV Compatibility:480i, 480p, 576i, 576p, 720 1080i, 1080p, 2160pGSG:YesHorizontal Frequency:15K-100KHzWarranty Card:Yes (CN Only)Vertical Scan Rate:23-85HzOTIONAL ACCESSORYNPUTAir Filter:YesComputer in (share with component):1Vali/Ceiling Mount:PJ-WMK-007MDM:11YesAudio-in (3.5mm):1YesYes11YesYesVETUT1YesYesMDBaseT:1YesYesMonitor out:1YesYesAudio-out (3.5mm):1Yes <td>Audible Noise (Eco):</td> <td>25dB</td> <td></td> <td>languages</td> | Audible Noise (Eco): | 25dB | | languages |
| Resolution Support:VGA(640 x 480) to 4K(3840 x 2160)Remote Control::1HDTV Compatibility:880i, 480p, 576i, 576p, 276p 2000i, 1080p, 2160p, 2160pGG:YesHorizontal Frequency:15K-100KHzWarranty Card::Yes (NO Noly)Vertical Scan Rate:3-85HzPHONAL ACCESSORYNPUT1Aff Filter:YesComputer in (share with component):1Air Filter:YesRUT:if DMI 1.4/ HDCP 1.4)Mull/Ceiling Mount:YesAudio-in (3.5mm):1YesYes11YesYesDUTPUT1YesYesMonitor out:1YesYesAudio-out (3.5mm):1YesYesMonitor out:1YesYesSpeaker:1YesYesUSB Type A (Power):1YesYesStructureYesYesYesRS220 (DB spin male):1YesHS45 (LAN control):1YesYes1YesYes1Yes </td <td>Input Lag:</td> <td>60ms</td> <td></td> <td>1</td> | Input Lag: | 60ms | | 1 |
| Notice of the second | Pasalution Support: | VGA(640 x 480) to 4K(3840 x | | |
| HDTV Compatibility:1800, 1800, 070, 720p, 1800, 1800, 2160pAui Filter::YesHorizontal Frequency:15K-100KHzWarranty Card:Yes (CN Only)Vertical Scan Rate:23-85HzOPTIONAL ACCESSORYNPUTAir Filter::YesComputer in (share with component):1Aui/Ceiling Mount:PJ-WMK-007HDMI:1YesAudio-in (3.5mm):1Yes1 (5V/2A)1YesHDBaseT:1YesMonitor out:1YesAudio-out (3.5mm):1Speaker:16WUSB Type A (Power):1(USB2.0 - 5V/2A, share with USB A Input)YesSpeaker:1Start With USB A Input)RS232 (DB 9-pin male):1Atts (LAN control):1R334 (LAN control):1 | Nesolution Support. | 2160) | | |
| Horizontal Frequency: 15K-100KHz Warranty Card: Yes (CN Only) Vertical Scan Rate: 23-85Hz OPTIONAL ACCESSORY NPUT | HDTV Compatibility: | | | |
| Vertical Scan Rate:23-85HzWarranty Carle:YesYesNPUTCarle:PTIONAL ACCESSORYAudio-in (share with component):1Air Filter:YesHDMI:2 (HDMI 1.4/ HDCP 1.4)Wall/Ceiling Mount:PJ-WMK-007Audio-in (3.5mm):11YesUSB Type A:1 (5V/2A)YesYesMonitor out:1YesYesAudio-out (3.5mm):1YesYesMonitor out:1YesYesAudio-out (3.5mm):1YesYesUSB Type A (Power):1YesYesUSB Type A (Power):1YesYesUSB Type A (Power):1YesYesUSB Type A (Power):1YesYesRS232 (DB 9-pin male):1YesYesAtts (LAN control):1YesYesRJ45 (LAN control):1Yes <td>Horizontal Frequency:</td> <td>15K-100KHz</td> <td></td> <td></td> | Horizontal Frequency: | 15K-100KHz | | |
| NPUTAir Filter:YesComputer in (share with component):1Wall/Ceiling Mount:PJ-WMK-007HDMI:2 (HDMI 1.4/ HDCP 1.4)Wall/Ceiling Mount:PJ-WMK-007Audio-in (3.5mm):11USB Type A:1 (5V/2A)IHDBaseT:1IMonitor out:1IAudio-out (3.5mm):1ISpeaker:16WIUSB Type A (Power):10USB Type A (Power):1Speaker:10USB Type A (Power):1Speaker:1Stare with USB A Input)ICONTROL1RS232 (DB 9-pin male):1RS232 (DL 9-pin male):1Atta Control):1 | | 23-85Hz | | Yes (CN Only) |
| Air Filter:YesComputer in (share with component):1Wall/Ceiling Mount:PJ-WMK-007HDMI:2 (HDMI 1.4/ HDCP 1.4)Wall/Ceiling Mount:PJ-WMK-007Audio-in (3.5mm):11USB Type A:1 (5V/2A)IHDBaseT:11DUTPUT1IMonitor out:1IAudio-out (3.5mm):1Speaker:16WUSB Type A (Power):1(USB2.0 - 5V/2A, share with USB A Input)CONTROLRS232 (DB 9-pin male):1RJ45 (LAN control):1 | | 20 00.12 | | |
| component):IWaii/Ceiling Mount:PJ-WMK-007HDMI:2 (HDMI 1.4/ HDCP 1.4)Audio-in (3.5mm):1USB Type A:1 (5V/2A)HDBaseT:1DUTPUTMonitor out:1Audio-out (3.5mm):1Speaker:16WUSB Type A (Power):1USB Type A (Power):1USB Type A (Power):1USB Type A (Power):1Speaker:1RS232 (DB 9-pin male):1Autio-outri):1Autio-outri):1 | | | | |
| HDMI: (HDMI 1.4/ HDCP 1.4) Audio-in (3.5mm): 1 USB Type A: 1 (5V/2A) HDBaseT: 1 DUTPUT 1 Monitor out: 1 Audio-out (3.5mm): 1 Speaker: 16W USB Type A (Power): 10SB2.0 - 5V/2A, share with USB A Input) CONTROL 1 RS232 (DB 9-pin male): 1 RJ45 (LAN control): 1 | | | Wall/Ceiling Mount: | PJ-WMK-007 |
| USB Type A: 1 (5V/2A) HDBaseT: 1 DUTPUT 1 Monitor out: 1 Audio-out (3.5mm): 1 Speaker: 16W USB Type A (Power): 1 USB Type A (Power): 1 CONTROL 1 RS232 (DB 9-pin male): 1 RJ45 (LAN control): 1 | HDMI: | | | |
| HDBaseT:1DUTPUTMonitor out:1Audio-out (3.5mm):1Speaker:16WUSB Type A (Power):1USB Type A (Power):1Space1RS232 (DB 9-pin male):1RS235 (LAN control):1 | Audio-in (3.5mm): | 1 | | |
| DUTPUTMonitor out:1Audio-out (3.5mm):1Speaker:16WUSB Type A (Power):أUSB2.0 - 5V/2A, share with USB A Input)CONTROLIRS232 (DB 9-pin male):1RJ45 (LAN control):1 | USB Type A: | 1 (5V/2A) | | |
| Monitor out:1Audio-out (3.5mm):1Speaker:16WUSB Type A (Power):1/USB2.0 - 5V/2A, share with USB A Input)CONTROLIRS232 (DB 9-pin male):1RJ45 (LAN control):1 | HDBaseT: | 1 | | |
| Audio-out (3.5mm):1Speaker:16WUSB Type A (Power):1USB2.0 - 5V/2A, share with USB A Input)CONTROLImage: State of the stat | DUTPUT | | | |
| Speaker:16WUSB Type A (Power):1 (USB2.0 - 5V/2A, share with USB A Input)CONTROLRS232 (DB 9-pin male):1RJ45 (LAN control):1 | Monitor out: | 1 | | |
| USB Type A (Power):1 (USB2.0 - 5V/2A, share with USB A Input)CONTROLRS232 (DB 9-pin male):1RJ45 (LAN control):1 | Audio-out (3.5mm): | 1 | | |
| USB Type A (Power): (USB2.0 - 5V/2A, share with USB A Input) CONTROL RS232 (DB 9-pin male): 1 RJ45 (LAN control): 1 | Speaker: | 16W | | |
| RS232 (DB 9-pin male): 1 RJ45 (LAN control): 1 | USB Type A (Power): | (USB2.0 - 5V/2A, | | |
| RJ45 (LAN control): 1 | CONTROL | | | |
| | RS232 (DB 9-pin male): | 1 | | |
| USB Type B (Services): 1 | RJ45 (LAN control): | 1 | | |
| | USB Type B (Services): | 1 | | |

