

P Series Bringing big screen 4K UHD into the mainstream

P601Q/P721Q





Taking 4K laser projection into new frontiers with a unique combination of brightness and function.

Powerful Performance

- Native 4K UHD (3840 x 2160) resolution produces stunning images with incredible detail
- After startup images appear immediately with breakthrough laser technology
- Advanced laser technology delivers a reliable, maintenance free light source for 20,000 hours
- Integrated software support for Crestron, AMX, PJ Link control systems

4K UHD Resolution

- Utilizing the latest DMD chip from Texas Instruments with pixel shift capabilities resulting in an unsurpassed viewable resolution of 8.3million pixels
- Viewable resolution matches standard 4K UHD LCD displays providing consistency when developing content for your presentations



Advanced Connectivity



More Flexible Installations

- Motorized zoom, focus and lens shift simplifies installation and operation by easily adjusting the lens through the remote control
- Lens shift capabilities make alignment easy: (H = +/- 25% / V = +/-55)
- Tilt-free installation capabilities make these projectors ideal for almost any install environment, including portrait orientation



Built-In HDBaseT Support

Streamline your installations with HDBaseT. Optimized for video applications and supporting uncompressed digital video, audio, ethernet and various control signals. With only a single cable (up to 100m) to run, infrastructure and labor costs are reduced, installations are significantly easier, and there is no cable clutter to manage.



Advanced Installation Features

Motorized Lens Shift, Zoom and Focus Lens shift provides greater flexibility when determining install location



Tilt-free

The projector can be rotated freely (360°) to orient the image depending on the installation requirements



Portrait mode

Allows the projector to be rotated (and screen if necessary) to a vertical alignment so that portrait content can be viewed without black bars on the side when landscape mode is used.



P Series Specifications

UNIQUE FEATURES

Filter free DLP technology reduces recurring maintenance requirements and lowers TCO

Broad motorized lens shift provides installers with greater flexibility horizontally and vertically when choosing a mounting location and obstructions in the ceiling are a concern

Motorized zoom and focus make lens adjustment fast and easy using the included remote control

Built-in speaker can potentially save users from needing a separate audio system in smaller rooms

Included 1.5A USB power allows for low-voltage 3rd party devices to be powered directly from the projector eliminating the need for additional electrical outlets in the ceiling

WARRANTY

Registered owners receive a five (5) years or 20,000 hours (whichever comes first) limited warranty including InstaCare next business day exchange.

SHIPS WITH

Remote control, batteries, power cord, quick start guide, product registration card.

ACCESSORIES

NP01UCM

ORDERING MODEL NUMBERS

XP-P601Q-W XP-P721Q-W



Universal Ceiling Mount









<table-container><table-row>Ight 060% 0Ight 060% 0Ight 060% 0</table-row></table-container>			XP-P601Q-W	XP-P721Q-W
LensECO modeApproximately 50%Screen ResolutionK UHD 3840 x 2160Appect Ratio159 (Supports 4.3, 16.10, 21.9)Contrast Ratio (ut) //> 20,000.00001 (Dynamic)Laser Life (GSW brightness)ECO mode OFF20,000 hours30,000 hoursScreen Size (diagorn)60 - 300 in / 152 - 7.62mProjection Distance0 - 300 in / 152 - 7.62mProjection Distance0 - 180° tele / 0 - 180° tele / 0 180° tele (100°)Projection Distance1.6xThrow Ratio1.52 - 2.0:1Frouw Ratio2.000 hoursSorthore StateMatorized (H = 4' - 25% / V = -0% + 55%)Frouw Ratio7.20 / 1.080, 1080, A UHD, 4KSongeneWarcia (2 - 2.0 / 4/E3.2)Input TerminalsRafi (digital)Ratio2.000 (1.080, 1080, A UHD, 4KMarcin Laser State154.100 HzRatioHOMI wi HDCP (V1.4/2.2)Input TerminalsRafi (digital)RatioStreen Min JackSorten Trigger129 (streen Min Jack)Wired RemoteStreen Min JackWired RemoteStreen Min JackSorten Trigger129 (streen Min Jack)Bultin SpeakerRabio (100 Hz)Bultin SpeakerRober Inty (100 Hz	Display Technology		0.65" DMD	
(iumes)EC modeApproximately 50%Screen ResolutioK UHD 380 x 2160Screen Resolutio3000.0001 (Dynamic)Conde GF3000.0001 (Dynamic)Conde GF0000 hoursScreen Rise (Maguer)60 -300 hoursStreen Rise (Maguer)0 -3000 hoursProjection Distance0	Light Output (lumens)	ECO mode OFF	6,000	7,200
Aspect Ratio169 (Supports 4:3, 16:10, 21:9)Contrast Ratio (U=>3000.0001 (Oynamic)Soren Lisson6CO mode OFF60% brightness)ECO mode OFF60% brightness)ECO mode OFFSize (diagoent)60 - 300 in. / 15.2 - 7.62mProjection Distance0 - 300 MotorizedThrow Ratio1.6xCommer Size (diagoent)1.6xThrow Ratio1.52 - 0.21Harmone Ratio1.6xForumPer focial1.6xForumPer focial2.52 - 0.24 / H18.7 - 29.6-mmKeystone CorrectMatorized (H = H - 25% / Y = -9% - F5%))ForumPer focial2.52 - 0.24 / H18.7 - 29.6-mmKeystone CorrectMatorized (H = H - 25% / Y = -9% - F5%))SynchronizationForumPer focialSynchronizationRaf3 (digit)Raf3 (digit)HDM wit HDC P (H - 4/2.2)Raf3 (digit)HD		ECO mode	Approximately 50%	
Concrast Ratio (up to File3,000,000: (Dynamic)Laser Life (GSW brightms)20,000 hoursScreen Size (diagoto Mode60: 300 in ./ 1.52 -7.62mProjection Distacer5.21 of 2.3 r. 1.16 to 12.9mProjection Distacer0 - TBD' wide (at 100")Projection Distacer0 - TBD' wide (at 100")Projection Distacer1.6sProjection DistacerForce (at 2.3 r. 1.16 to 12.9mProjection Distacer0 - TBD' wide (at 100")Projection DistacerForce (at 2.3 r. 1.16 to 12.9mProjection DistacerForce (at 2.3 r. 1.16 to 12.9mProve (at 2.3 r. 1.16 to 12.9mHourse (at 2.3 r. 1.16 to 12.9mProve (at 2.3 r. 1.16 to 12.9mForce (at 2.3 r. 1.16 to 12.9mProve (ConcertMana (horized (H = +/. 25% / Y = -0% -+55%))Prove (Concert)Mana (horized (H = +/. 25% / Y = -0% -+55%))Prove (Concert)Mana (horized (H = +/. 25% / Y = -0% -+55%))Prove (Concert)Force (at 2.2 r. 1.16 to 12.9mProve (Concert)Prove (To 1.16 to 12.9mProve (Concert)Force (at 2.3 r. 1.16 to 12.9mProve (Concert)	Screen Resolution		4K UHD 3840 x 2160	
Laser Life (50% brightness) ECO mode 20,000 hours Screen Size (diago-) 30,000 hours 30,000 hours Screen Size (diago-) 5.2 to 42.3 ft. / 1.6 to 12.9m Projection Angle 0 - TBD* tele / 0 - TBD* wide (at 100") Projection Angle 0 - TBD* tele / 0 - TBD* wide (at 100") Projection Angle Motorized Zoom Ratio 1.6 × Throw Ratio 1.25 - 2.0:1 Focus Motorized Focus Motorized Shift Motorized (H = +/- 25% / Y = -0%-+55%) Focus Motorized Sime Synchronization Facus Motorized (H = +/- 25% / Y = -0%-+55%) Synchronization Facus Motorized (H = +/- 25% / Y = -0%-+55%) Synchronization Facus Motorized (H = +/- 25% / Y = -0%-+55%) Synchronization Facus Motorized (H = +/- 25% / Y = -0%-+55%) Synchronization Facus Facus Facus Synchronization Facus Facus Facus Synchronization Facus Facus Facus Synchronization Fa	Aspect Ratio		16:9 (Supports 4:3, 16:10, 21:9)	
Book brightness) ECO mode 30,000 hours Screen Size (diagon J 60 - 300 in ./ 1.5 2 - 7.62m Projection Distance 0 - 300 in ./ 1.5 2 - 7.62m Projection Distance 0 - 300 in ./ 1.5 2 - 7.62m Projection Distance 0 - 300 in ./ 1.5 2 - 7.62m Projection Age 0 - 100 ^b relef / 0 - 100 ^b wide (at 100 ^o) Lens Zoom Ratio 1.6x Throw Ratio 1.6x Decomposition Focus Motorized (H = +/ 25% / Y = -0%-+55%) Focus Motorized (H = +/ 25% / Y = -0%-+55%) Synchronization Motorized (H = +/ 25% / Y = -0%-+55%) Synchronization Manual (horizontal/vertical) Synchronization Manual (horizontal/vertical) Synchronization Yertical 24-10Hz, 240Hz Synchronization Yertical 24-10Hz, 240Hz Synchronization Yertical 400 Hu W HDCP (\u0.4/2.2) Input Terminals RGB1 (digital) HDBaser Synchronization Yertical Yertical Yertical Yertical Yertical Synchronization Yertical Yertical <td< td=""><td colspan="2">Contrast Ratio (up to)</td><td colspan="2">3,000,000:1 (Dynamic)</td></td<>	Contrast Ratio (up to)		3,000,000:1 (Dynamic)	
60% brightnessECD mode30,000 hoursScree kide (adjours)60 - 3000 hours60 - 3000 hoursProjection Dixe text60 - 3000 hours60 - 3000 hoursProjection Angle0 - TBD* tek / 0 - TBD* wide (at 100")Projection Angle16.8Progection Angle25.0 - 0.1Prove text15.2 - 0.1Prove textMotorized (H = / 25% / V = -0% + 55%)Prove textMotorized (H = / 25% / V = -0% + 55%)Prove textS2.0 - 2.4 / fil8.7 - 20.6 mmRegetine textProve textProve text15.1404 HzStrychronized text24.2 Ox / 4 / fil8.7 - 20.6 mmRangetine text92.0 - 2.4 / fil8.7 - 20.6 mmStrychronized text15.1404 HzStrychronized text72.0 - 2.4 / fil8.7 - 20.6 mmStrychronized text92.0 - 2.4 / fil8.7 - 20.6 mmStrychronized text72.0 - 2.4 / fil8.7 - 20.6 mmStrychronized text72.0 - 2.4 / fil8.7 - 20.6 mmStrychronized textPale textStrychronized textPale text <td rowspan="2"></td> <td>ECO mode OFF</td> <td colspan="2">20,000 hours</td>		ECO mode OFF	20,000 hours	
Projection Distance5.2 to 42.3 ft. / 1.6 to 12.9mProjection Angle0.7 BD* tele / 0.7 BD* wide (at 100")Projection Angle0.7 BD* tele / 0.7 BD* wide (at 100")Prove Ratio1.5 k1.5 marker1.5 kThrow Ratio1.5 k1.5 marker1.5 kSynchronizationFocusKeystone CorrectiveMotorized (H = <i>H</i> - 25% / V = -0% = +55%)SynchronizationHorizontalKeystone CorrectiveManual (horizontal/Vertical)SynchronizationHorizontalSynchronizationHorizontalKeystone CorrectiveManual (horizontal/Vertical)Keystone CorrectiveManual (horizontal/Vertical)Keystone CorrectiveManual (horizontal/Vertical)Keystone CorrectiveManual (horizontal/Vertical)Keystone CorrectiveManual (horizontal/Vertical)Keystone CorrectiveKestone CorrectiveSynchronizationHorizontal/Vertical)Keystone CorrectiveKestone CorrectiveKestone CorrectiveKestone CorrectiveRoB2 (digital)HDMI w/ HDCP (v1.4/2.2)RoB2 (digital)HDMI w/ HDCP (v1.4/2.2) <trt< td=""><td>ECO mode</td><td colspan="2">30,000 hours</td></trt<>		ECO mode	30,000 hours	
Projection Angle0 - TBD* tele / 0 - TBD* wide (at 100")Aom RatioNotorizedAom Ratio1.5x - 2.0:1FacusNotorized (H = 1+? 25% / V = -0%+55%)FacusNotorized (H = 1+? 25% / V = -0%+55%)FacusMotorized (H = 1+? 25% / V = -0%+55%)Keystene Correct-VManual (horizontal/vertical)SynchronizationMotorized (H = 1+? 42%) / V = -0%+55%)SynchronizationMotorized (H = 1+? 42%) / V = -0%+55%)SynchronizationRescientingen / V = -0%+55%)SynchronizationRescientingen / V = -0%+55%)Marcel AdvisourceStereo Mini Jack)Word RemoteStereo Mini Jack)Wired LawnerRescientingen / V = -0%+71/08/84Wired LawnerStereo Mini Jack)Wired LawnerStereo Mini Jack)Word RemoteStereo Mini Jack)Wired LawnerStereo Mini Jack)Bultin SpeakerStereo Mini Jack)Bultin SpeakerStereo Mini Jack)Bultin SpeakerStereo	Screen Size (diagonal)		60 - 300 in. / 1.52 - 7.62m	
LensZoomKeyZoom Ratio1.6kThrow Ratio1.25 - 2.01FocusMotorizedFocusMotorized (H = +/. 25% / V = -0%-+55%)Forumber, focalF2.0-2.4 /f=18.7-29.6mmKeystone CorrectivManual (horizontal/vertical)SynchronizationPerioris 20.000, 4K UHD, 4KRangeVertical24.120Hz, 240HzSt/HD Video SigstCorpo, 1000, 1080, 4K UHD, 4KCorpo ElectronizationRGB1 (digital)HDMI w/ HDCP (v1.4/2.2)Input TerminalsRGB2 (digital)HDMI w/ HDCP (v1.4/2.2)RGB2 (digital)RGB2 (digital)RGB2 (digital)HDMI w/ HDCP (v1.4/2.2)RGB2 (digital)RGB2 (digital) <t< td=""><td colspan="2">Projection Distance</td><td colspan="2">5.2 to 42.3 ft. / 1.6 to 12.9m</td></t<>	Projection Distance		5.2 to 42.3 ft. / 1.6 to 12.9m	
LensZoon Ratio1.6xThrow Ratio1.25 - 2.0:1Horow Ratio1.25 - 2.0:1FocsMotorized (H = +/.25% / V = -0%+-55%)Fundber, focalF:2.0-2.4 / f=18.7-29.6nmKeystone CorrectionKanal (horizontal/vertical)SynchronizationManual (horizontal/vertical)SynchronizationVertical20100000000000000000000000000000000000	Projection Angle		0 - TBD° tele / 0 - TBD° wide (at 100")	
Intract Register of Contract Regist	Lens	Zoom	Motorized	
LensFocusMotorized (H = +/- 25% / V = -0%-+55%)SynchronizationF-umber, focalF2.0-2.4 /f=18.7-29.6mmKeystone CorrectionKeystone CorrectionManual (horizontal/vertical)SynchronizationHorizontalF2.0-2.4 /f=18.7-29.6mmKeystone CorrectionF3.104.112F3.104.112SynchronizationHorizontal/vertical)F3.104.112SynchronizationHorizontal/vertical)F3.104.112SynchronizationF3.104.112F3.104.112RangeGald (digital)HDMI w/ HDCP (v1.4/2.2)Nath CorrectionF3.024.1124.124.124Addio OutStereo Mini JackOuttou TormaniaKald (digital)HDMI w/ HDCP (v1.4/2.2)Marce LAN portF3.224.124.124.124.124.124.124Correction TormaniaKald (digital)HDMI w/ HDCP (v1.4/2.2)Marce LAN portF3.244.124.124.124.124.124.124.124.124.124		Zoom Ratio	1.6x	
Proces Proces Shife Motorized (H = +/- 25% / V = -0%+-55%) Singet Motorized (H = +/- 25% / V = -0%+-55%) Finamber, focal ingets F:2.0-2.4 /=18.7-29.6nm Keystone Correct Manual (horizontal/vertical) Synchronization Range Horizontal 51-140kHz Synchronization Vertical 24-120Hz, 240Hz Synchronization Motorized (H = +/-25% / V = -0%+-55%) Synchronization Vertical 24-120Hz, 240Hz Synchronization Manual (horizontal/vertical) Synchronization Vertical 24-120Hz, 240Hz Synchronization Motol WHDC (vf.14/2.2) Synchronization Madio Out Sereo Min Jack Sereo Min Jack Orget Verture RdS (1008as-TX10Base-T) Sereo Mini Jack Wired Remote Yes Remote In (stereo mini jack) Sereo Mini Jack Wired Remote Marce Instereo mini jack) Sereo Mini Jack Wired Remote Yes Remote In (stereo mini jack) Sereo Mini Jack Bitlin Speek Instereo Mini Jack Sereo Mini Jack Sindely (noum) Insemote In		Throw Ratio	1.25 - 2.0:1	
F-number, focal lengthF:2.0-2.4 /f=18.7-29.6mmKeystone CorrectiveManual (horizontal/vertical)Synchronization RangeHorizontalVertical24.120Hz, 240HzSD/HD Video SigmutT20p, 1080i, 1080p, 4K UHD, 4KSD/HD Video Sigmut720p, 1080i, 1080p, 4K UHD, 4KManual (figital)HDMI w/ HDCP (v1.4/2.2)AgBi (digital)HDMI w/ HDCP (v1.4/2.2)RGB2 (digital)HDBAseTAudio OutStereo Mini JackWired LAN portRdS (vigital)MgSTypeAPower (1.5A) Type BServiceSteren Trigger12V (stereo mini jack)Wired RemoteRS-232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteKernal ControlVower (1.5A)Type AServiceSteren RumeneeRemote In (stereo mini jack)Bulti-Tspeaker100 x42Power Requiremet100 x42Power Requiremet5.52.6AConde OFFS30WStandby (network)100-240V AC, 50/60 HzInput Current6.52.6AStandby (network)25.92.6AStandby (network)19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Netwight32.0 lbs.(14.5 kg)Standby (network)19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Netwight30.68 (Coronode Off). 344B (COronode)Standby (network)52.9 LA 1.7 x 2.2.2 in. (65.7 x 37.3 x 56.3 mm)Standby (network)36.9 KCoronode Off). 34.8 (COr mode)Standby (network)36.9 KCoronode Off). 34.8 (COr mode)Standby		Focus	Motorized	
IengthP2.0-2.14 PT 0.5 P 25.01111Keystone CorrectionManual (horizontal/vertical)SynchronizationManual (horizontal/vertical)SynchronizationYerticalSynchronizationYertical24.120Hz, 240HzSD/HD Video SigmuT20p, 1080i, 1080p, 4K UHD, 4KManual (horizontal/vertical)Spice SigmuRGB1 (digital)MGB2 (digital)HDMI w/ HDCP (v1.4/2.2)RGB3 (digital)HDMI w/ HDCP (v1.4/2.2)AGB3 (digital)HDMI w/ HDCP (v1.4/2.2)AGB3 (digital)HDMI w/ HDCP (v1.4/2.2)AGB3 (digital)HDMI w/ HDCP (v1.4/2.2)Audio OutStereo Mini JackWired LAN portRGB3 (digital)By Pa APower (1.5A)Type APower (1.5A)Type APower (1.5A)Type ARenote In (stereo mini jack)Built-in SpeakerServiceRenote In (stereo mini jack)Built-in Speaker100 x20 VAC, 50/60 HzPower Requirements6.5-2.6APower Requirements6.5-2.6APower Requirements6.5-2.6APower Requirements6.5-2.6AStandby (network)2WStandby (network)2WStandby (network)19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Netwight19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Netwight19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Standby (network)25.9 x 14.7 x 22.2.2 in. (657 x 373 x 563 mm)Standby (network)55.9 x 14.7 x 22.2.2 in. (657 x 373 x 563 mm)St		Shift	Motorized (H = +/- 25% / V = -0%~+55%)	
Synchronization RangeHorizontal15-140kHzVertical24-120Hz, 240HzSD/HD Video Sign=// Urrical720p, 1080i, 1080p, 4K UHD, 4KSD/HD Video Sign=// Urrical720p, 1080i, 1080p, 4K UHD, 4KAmageRGB1 (digital)HDMI w/ HDCP (v1.4/2.2)AmageRGB2 (digital)HDMI w/ HDCP (v1.4/2.2)Auto OutSteree Mini JackOutput TerminalsGGB3 (digital)HDBaseT AAudio OutSteree Mini JackWired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type AServiceRobit Cit Di SocialSciele Sciele Sc			F:2.0~2.4 /f=18.7~29.6mm	
Standard RangeVertical24-120Hz, 240HzSD/HD Video SignatVertical24-120Hz, 240HzSD/HD Video SignatFor Signat720p, 1080i, 1080p, 4K UHD, 4KMageMGB1 (digital)HDMI w/ HDCP (v1.4/2.2)Input TerminalsRGB2 (digital)HDMI w/ HDCP (v1.4/2.2)RGB3 (digital)HDMI w/ HDCP (v1.4/2.2)Output TerminalsRGB3 (digital)HDBaseTOutput TerminalsRGB2 (digital)Stereo Mini jackWired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Myred RemotRS-232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteWired RemotRemote In (stereo mini jack)Built-in Speaker100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteBuilt-in Speaker100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteBuilt-in Speaker100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v22 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemotePower Requiremetry100 v24 (D-Sub Spin), IR, LAN,	Keystone Correction		Manual (horizontal/vertical)	
RangeVertical24-120Hz, 240HzSD/HD Video Sign=UVertical24-120Hz, 240HzSD/HD Video Sign=U720, 1080, 1080p, 4K UHD, 4KNameRBB1 (digital)HDMI w/ HDCP (v1.4/2.2)Input TerminalsRBB2 (digital)HDMI w/ HDCP (v1.4/2.2)RBB2 (digital)HDMI w/ HDCP (v1.4/2.2)Ruto CutStereo Mini JackMuto Lut TerminalsAudio OutStereo Mini JackWired LAN portRS 230 (Digital)12/ (stereo mini jack)Wired LAN portRS 232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteMarce Sterena ConcercyRS 232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS 232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS 232 (D-Sub Spin), IR, LAN, HDBaseT, Wired RemoteSterena ConcercySource ConcercyWired Remote100-240V AC, 50/60 HzInput Current100-240V AC, 50/60 HzInput CurrentSource ConcercyStandby (network)SourceStandby (netw	Synchronization Range	Horizontal	15-140kHz	
RGB1 (digital)HDMI w/ HDCP (v1.4/2.2)Input TerminalsRGB2 (digital)HDMI w/ HDCP (v1.4/2.2)RGB3 (digital)HDBaseTOutput TerminalsKGB3 (digital)Stereo Mini JackWired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type BServiceExternal ControlRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteServicePower Requirements100 w.2Power Requirements100 w.2Power Requirements6.5-2.6AECO mode OFF530WECO mode OFF530WStardby (normal)0.5WInstaltion OrientarizFloor/Front, Floor/Rear, Celling/Front, Celling/RearProduct Di		Vertical	24-120Hz, 240Hz	
ReB2 (digital)HDMI w/ HDCP (v1.4/2.2)ReB3 (digital)HDBaseTAudio OutStereo Mini JackOutput TermialaAudio OutStereo Mini JackWired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type APower (1.5A)Ketrnal ControlK5-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteK5-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteNow 2Sternal ControlK5-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteStore In (stereor mini Jack)Built-in Speaker100 v.2 (So/Gol HzPower Requireme-tro100-240V AC, 50/Gol HzInput Current6.5-2.6AStore Requireme-troStore Requireme-troPower Requireme-troStore Requireme-troPower Requireme-troStore Requireme-troPower Requireme-troStore Requireme-troPower RequiremetroStore Requireme-troPower RequiremetroStore Requireme-troPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroStore RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower RequiremetroStore RequiremetroPower Requir	SD/HD Video Signal Compatibility		720p, 1080i, 1080p, 4K UHD, 4K	
RGB3 (digital)HDBaseTAudio OutStereo Mini JackOutput TerminalAudio OutStereo Mini JackWired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type BServiceExternal ControlKs-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRemote In (stereo mini jack)Built-in Speaker100 x2Power Requirements100 x2Power Requirements6.5-2.6APower Requirements6.5-2.6AECO mode DFF530WECO mode DFF530WECO mode OFF285WStandby (normal)0.5WInstallation Orients/Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct DimensiosVHXD)Net Weight20.0 lsc. (14.5 kg)Shipping Dimensior5.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight11.7 lbs. (18.9 kg)Fan Noise40.6 GCC mode OFF, 34.7 X 22.2 in. (65268-1:19 3rd ed.) ICES-003 Sisse 7Operating Temperst32.0 lsc. (14.5 (2368-1:19 3rd ed.) ICES-003 Sisse 7Operating Temperst32.1 13°F / 0.45°COperating Temperst32.1 13°F / 0.45°COperating Temperst32.1 13°F / 0.45°CStorage14.140°F / -10.60°CHumidity10.8 5% Humidity (Non-Condensing)	Input Terminals	RGB1 (digital)	HDMI w/ HDCP (v1.4/2.2)	
Audio OutStereo Mini JackOutput TerminalAudio OutScreen Trigger12V (stereo mini jack)Wired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type BServiceExternal ControlRs-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRemote In (stereo mini jack)Built-in Speaker100-240V AC, 50/60 HzPower Requiremert>00-240V AC, 50/60 HzInput Current6.5-2.6AECO mode OFF530WEco mode285WStandby (network)2WStandby (network)2WInstallation Orient-IVFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensio-IV9.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net WeightS2.0 bs. (14.5 kg)Shipping Dimensior36dB (ECO mode OfF), 34dB (ECO mode)Gross Weight10.5 (St.3 TY.2 L.in. (657 x 373 x 563 mm)Gross WeightSich (St.2 Kg)Fan Noise36dB (ECO mode OfF), 34dB (ECO mode)RegulationsSich (St.2 Kg)Shipping Dimensior36dB (ECO mode) (FC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.)) ECC Part15 Class B, Canada: CAN/CSA (62368-1:1		RGB2 (digital)	HDMI w/ HDCP (v1.4/2.2)	
Output TerminalsScreen Trigger12V (stereo mini jack)Wired LAN portRJ45 (100Base-TX/10Base-T)USBType APower (1.5A)Type BServiceExternal ControlRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRemote In (stereo mini jack)Built-in Speaker10W x2Power Requiremetry100-240V AC, 50/60 HzInput Current6.5-2.6AECO mode OFF530WECO mode OFF530WStandby (network)2WStandby (network)2WStandby (network)50WNet Weight5.50WNet Weight19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight2.9. s 14.7 x 22.2 in. (657 x 373 x 563 mm)Shipping Dimensity5.9. x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight1.1 Nb. (18.5 las, Bg)Fan Noise3.6 dBd (ECO mode OF), 34dB (ECO mode)Regulations3.2.113°F / 0.45°CStorage3.2.113°F / 0.45°CHumidity10 to 85% Humidity (Non-Condensing)		RGB3 (digital)	HDBaseT	
Screen Trigger12V (stereo mini jack)Wired LAN portRy45 (100Base-TX/10Base-T)USBType APower (1.5A)USBType BServiceExternal ControlKs-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteKs-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteBuilt-in SpeakerRemote In (stereo mini jack)Power Requiremetry000 420 V AC, 50/60 HzInput Current6.5-2.6APower Requiremetry0.502 400 V AC, 50/60 HzInput CurrentSa0WECO mode OFFS30WStandby (network)2WStandby (network)2WStandby (network)S0WInstallation OrienturyFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensionury19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net WeightS2.0 lbs. (14.5 kg)Shipping Dimensionury5.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross WeightS.9 x 14.7 x 22.2 in. (57 x 373 x 563 mm)Fan NoiseGodB (ECO mode Off), 34dB (ECO mode)RegulationsSa1.1 Sec. (200 Current) (L62368-1 3rd ed.) (FCC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA (62368-1:19 3rd ed.) (ICC Part 15 Class B, Canada: CAW/CSA	Output Terminals	Audio Out	Stereo Mini Jack	
Jype A Power (1.5A) Type B Service External Control K5232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired Remote Wired Remote Remote In (stereo mini jack) Built-in Speaker 10W x2 Power Requireemtro 100-240V AC, 50/60 Hz Input Current 6.5-2.6A Power Scale (Comode OFF) 530W ECO mode OFF 330W Standby (network) 2W Standby (network) 2W Standby (network) 0.5W Netweight Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Product Dimensity 100/2.1.5.1.4.5.8.5.5.4.32.5.5.mm) Shipping Dimensity 20.1bs.(14.5.kg) Shipping Dimensity 25.9.x.14.7.x.2.2.2.in.(657 x.373 x.563 mm) Shipping Dimensity 36dB (ECO mode Off), 34dB (ECO mode) Regulations Vit (UL62368-1.3'rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1.1'r) 3'rd ed.) FCC Part15 Class B, Canada: C		Screen Trigger	12V (stereo mini jack)	
USBType BServiceFype BServiceExternal ControlRes232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRemote In (stereo mini jack)Built-in Speaker10W x2Power Requirement	Wired LAN port		RJ45 (100Base-TX/10Base-T)	
Type BServiceExternal ControlRS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired RemoteWired RemoteRemote In (stereo mini jack)Built-in Speaker10W x2Power Requirement-100-240V AC, 50/60 HzInput Current6.5-2.6APower ConsumptionECO mode OFFStandby (network)285WConsumptionECO modeStandby (normal)0.5WInstallation Orient	USB	Туре А	Power (1.5A)	
Wired RemoteRemote In (stereo mini jack)Built-in Speaker10W x2Power Requirement100-240V AC, 50/60 HzInput Current6.5-2.6APower Conde OFF530WECO mode OFF285WStandby (network)2WStandby (normal)0.5WInstallation Orient=trFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensior19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight32.0 lbs. (14.5 kg)Shipping Dimensior25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight50 dB (ECO mode Off), 34dB (ECO mode)RegulationsSdB (ECO mode Off), 34dB (ECO mode)RegulationsUSA: cTUV (UL62368-13 rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 srd ed.) ICES-003 Issue 7Operating Temper=tr32-113°F / 0-45°CStorage10 to 85% Humidity (Non-Condensing)		Туре В	Service	
Built-in Speaker10W x2Power Requireme-requi	External Control		RS-232 (D-Sub 9pin), IR, LAN, HDBaseT, Wired Remote	
Power Requiremettree100-240V AC, 50/60 HzInput Current6.5-2.6APower ConsumptionECO mode OFFS30WS30WECO mode85WStandby (network)2WStandby (normal)0.5WInstallation OrientettreeFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensioner19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight32.0 lbs. (14.5 kg)Shipping Dimensioner25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight5.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Fan NoiseS40B (ECO mode Off), 34dB (ECO mode)RegulationsS6dB (ECO mode Off), 34dB (ECO mode)Operating Temperter32.113°F / 0.45°CStorage14.140°F / 10.60°CHumidity10 to 85% Humidity (Non-Condensing)	Wired Remote		Remote In (stereo mini jack)	
Input Current 6.5-2.6A Begeneration 530W ECO mode OFF 530W ECO mode 285W Standby (network) 2W Installation Orient=//>Totadby (normal) 0.5W Product Dimensionert Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Product Dimensionert 9.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm) Net Weight 32.0 lbs. (14.5 kg) Shipping Dimensionert 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 5.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 36dB (ECO mode Off), 34dB (ECO mode) Regulations Sd6d (ECO mode Off), 34dB (ECO mode) Operating Temper-t 32.113°F / 0-45°C Storage 14.140°F / 10-60°C Humidity 10 to 85% Humidity (Non-Condensing)	Built-in Speaker		10W x2	
ECO mode OFF EO mode OFF530WPower ConsumptionECO mode285WECO mode00Standby (network)0.5WInstallation OrientationFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimension19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight32.0 lbs. (14.5 kg)Shipping Dimensions55.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight5.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight36dB (ECO mode Off), 34dB (ECO mode)RegulationsSd6B (ECO mode Off), 34dB (ECO mode)Operating Temperation32.113°F / 0-45°CStorage14.140°F / 10-60°CHumidity10 to 85% Humidity (Non-Condensing)	Power Requirements		100-240V AC, 50/60 Hz	
ECO mode285WStandby (network)2WStandby (normal)0.5WInstallation Orient=t=Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensit=t9.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight32.0 lbs. (14.5 kg)Shipping Dimensit=t25.9 x 14.7 x 22.2 in. (557 x 373 x 563 mm)Gross Weight41.7 lbs. (18.9 kg)Fan Noise36dB (ECO mode Off), 34dB (ECO mode)RegulationsUSA: cTUV (UL62368-13rd ed.) FCC Part 15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7Operating Temper=t32-113°F / 0-45°CHumidity10 to 85% Humidity (Non-Condensing)	Input Current		6.5-2.6A	
Formulation Standby (network) 2W Standby (normal) 0.5W Installation Orientation Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Product Dimensiors WKHxD) 9.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm) Net Weight 32.0 lbs. (14.5 kg) Shipping Dimensiors (WxHxD) 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Fan Noise 36dB (ECO mode Off), 34dB (ECO mode) Regulations SdB (ECO mode Off), 34dB (ECO mode) Operating Temperation 32.1 13°F / 0-45°C Storage 14.140°F / 10-60°C Humidity 10 to 85% Humidity (Non-Condensing)		ECO mode OFF	530W	
Standby (normal) 54 Standby (normal) 0.5W Installation Orientation Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear Product Dimensions (WXHxD) 19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm) Net Weight 32.0 lbs. (14.5 kg) Shipping Dimensions (WXHxD) 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 41.7 lbs. (18.9 kg) Fan Noise 36dB (ECO mode Off), 34dB (ECO mode) Regulations USA: cTUV (UL62368-1 3rd ed.) FCC Part 15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7 Operating Temperate 32-113°F / 0-45°C Storage 10 to 85% Humidity (Non-Condensing)		ECO mode	285W	
Installation OrientationFloor/Front, Floor/Rear, Ceiling/Front, Ceiling/RearProduct Dimensions (WxHxD)19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)Net Weight32.0 lbs. (14.5 kg)Shipping Dimensions (WxHxD)25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)Gross Weight41.7 lbs. (18.9 kg)Fan Noise36dB (ECO mode Off), 34dB (ECO mode)RegulationsUSA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7Operating Temperature32-113°F / 0-45°CStorage14-140°F / -10-60°CHumidity10 to 85% Humidity (Non-Condensing)		Standby (network)	2W	
Product Dimensions (WxHxD) 19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm) Net Weight 32.0 lbs. (14.5 kg) Shipping Dimensions (WxHxD) 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 41.7 lbs. (18.9 kg) Fan Noise 36dB (ECO mode Off), 34dB (ECO mode) Regulations USA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7 Operating Temperature 32-113°F / 0-45°C Storage 14-140°F / -10-60°C Humidity 10 to 85% Humidity (Non-Condensing)		Standby (normal)	0.5W	
Net Weight 32.0 lbs. (14.5 kg) Shipping Dimensions (WxHxD) 25.9 x 14.7 x 22.2 in. (557 x 373 x 563 mm) Gross Weight 41.7 lbs. (18.9 kg) Fan Noise 36dB (ECO mode Off), 34dB (ECO mode) Regulations USA: CTUV (UL62368-1 3rd ed.) FCC Part15 Class B, canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 lssue 7 Operating Temperature 32-113°F / 0-45°C Storage 14-140°F / -10-60°C Humidity 10 to 85% Humidity (Non-Condensing)	Installation Orientation		Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear	
Shipping Dimensions (WxHxD) 25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm) Gross Weight 41.7 lbs. (18.9 kg) Fan Noise 36dB (ECO mode Off), 34dB (ECO mode) Regulations USA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7 Operating Temperature 32-113°F / 0-45°C Storage 14-140°F / -10-60°C Humidity 10 to 85% Humidity (Non-Condensing)	Product Dimensions (WxHxD)		19.1 x 7.3 x 17.0 in. (486 x 185.5 x 432.5 mm)	
Gross Weight41.7 lbs. (18.9 kg)Fan Noise36dB (ECO mode Off), 34dB (ECO mode)RegulationsUSA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7Operating Temperature32-113°F / 0-45°CStorage14-140°F / -10-60°CHumidity10 to 85% Humidity (Non-Condensing)	-		32.0 lbs. (14.5 kg)	
Fan Noise36dB (ECO mode Off), 34dB (ECO mode)RegulationsUSA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7Operating Temperature32-113°F / 0-45°CStorage14-140°F / -10-60°CHumidity10 to 85% Humidity (Non-Condensing)	Shipping Dimensions (WxHxD)		25.9 x 14.7 x 22.2 in. (657 x 373 x 563 mm)	
RegulationsUSA: cTUV (UL62368-1 3rd ed.) FCC Part 15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7Operating Temperature32-113°F / 0-45°CStorage14-140°F / -10-60°CHumidity10 to 85% Humidity (Non-Condensing)	Gross Weight			
Regulations Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7 Operating Temperature 32-113°F / 0-45°C Storage 14-140°F / -10-60°C Humidity 10 to 85% Humidity (Non-Condensing)	Fan Noise		36dB (ECO mode Off), 34dB (ECO mode)	
Storage 14-140°F / -10-60°C Humidity 10 to 85% Humidity (Non-Condensing)	Regulations		USA: cTUV (UL62368-1 3rd ed.) FCC Part15 Class B, Canada: CAN/CSA (62368-1:19 3rd ed.) ICES-003 Issue 7	
Humidity 10 to 85% Humidity (Non-Condensing)	Operating Temperature		32-113°F / 0-45°C	
	Storage		14-140°F / -10-60°C	
UPC Code 074000703568 074000703551	Humidity		10 to 85% Humidity (Non-Condensing)	
	UPC Code		074000703568	074000703551



SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpnecdisplays.us Sharp, MultiSync, NaViSet and TileMatrix and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All other brand names and product names may be trademarks or registered trademarks of their respective owners. Design and specifications are subject to change without prior notice.