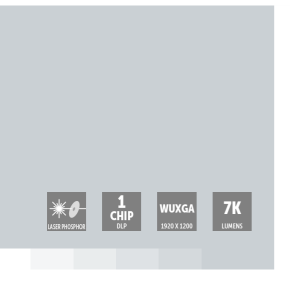
## **G60-W7**

## 7,000 lumens, WUXGA, DLP laser phosphor projector





- Great image quality
- Optimal integration capabilities
- Guaranteed service and support

The G60 series expands the single-chip offering with six quality projectors between 7 and 10K. It opens up the possibilities to a wider range of applications while still relying on the valued Barco service and support.

The laser light source ensures great image quality, on the one hand, but also lower maintenance compared to most lamp-based projectors on the market. Thanks to Barco's Projector Toolset software, installing and managing your projector(s) can be done from the comfort of your own computer.

The projectors are available in black and white, allowing you to choose the perfect fit for your specific environment. Their uniform compact size, the compatibility with other Barco products and the wide lens shift range enlarge the projectors flexibility.

Projector type         Single chip DLP laser phosphor projector           Resolution         1,920 x 1200 (WUXGA)           Resolution         1,920 x 1200 (WUXGA)           Projectors (Pightness)         7,000 center luments           Contrast ratio         1,200 1 sequential, 6,000 1 dynamic; Extreme black 100,000 1           Brightness uniformity         85%           Appect ratio         10.10           Lens type         Cientess 0,361 / 0,75 0,951 / 0,95 1,221 / 1,22 5,21 / 1,52 0,95 5,50 1           Optical lens shift         10p to 100% vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift.           Color correction         Yes           Up to 1000 vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift.           Color correction         Yes           Up to 1000 vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and shift.           Up to 1000 vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and shift.           Color contraction         Yes           Up to 1000 vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and shift.           Up to 1000 vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and shift.           Up to 1000 vertical shift.         Yes           Up	PRODUCT SPECIFICATIONS	G60-W7
Brightness         7,000 center lumens           Contrast ratio         1,200.1 sequential, 6,000.1 dynamic, Extreme black: 100,000.1           Brightness uniformity         85%           Aspect ratio         16.10           Lens type         Celenies - 3,561.7 075-0.951.7 0.95-1.22 1/1.22-1.52.1/1.52-2.92.1 / 2.90-5.50.1           Optical lens shift         Celenies - 3,561.7 075-0.951.7 0.95-1.22 1/1.22-1.52.1/1.52-2.92.1 / 2.90-5.50.1           Color correction         Yes           CLO (constant light output)         Yes           Light source         Light source lifetime           Up to 20,000frs         Sealed DLP** core           Correction         Yes           Orientation         360° rotation, no restrictions           3D         Active screeoscopic 3D           Image processing         Embedded warp 6 blend possible via Product           Keystone correction         Yes           Imput resolutions         2x HDM11.4 / DV-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / R3.45 Ethernet / R5232 in           Imput resolutions         1/2 h DM11.4 / DV-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / R3.45 Ethernet / R5232 in           Software tools         Projector Tockset           Central conference         1/2 h DM11.4 / DV-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / R3.45 Ethernet / R5232 in           Network connection	Projector type	Single chip DLP laser phosphor projector
Contrast ratio         1,2001 sequential; 6,0001 dynamic; Extreme black: 100,0001           Brightness uniformity         85%           Aspect ratio         10:10           Lens type         G-lenses-0.36.1 / 0.75-0.95.1 / 0.95-1.22.1 / 1.22-1.52.1 / 1.52-2.92.1 / 2.90-5.50.1           Optical lens shift         Up to 100% vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift           Color correction         Yes           CLO (constant light output)         Yes           Light source         Leart phosphor           Light source lifetime         Up to 20,000hrs           Sealed DLP** core         Yes           Orientation         360* rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 8 blend possible via Procelest           Reystone correction         Yes           Input resolutions         Up to 1,920 x 1,200 in 36Hz           Software tools         Projector Toolset           Control         IR, RS232, RS4, 3.5mm phone jack for wired remote           Network connection         10/100 Element, R145           Power requirements         10/02 Element, R145           Power requirements         10/02 Element, R145           Power requirements         5.40 °C (sea level)	Resolution	1,920 x 1,200 (WUXGA)
Brightness uniformity         85%           Aspect ratio         16:10           Lens type         G-lenses-0-36:1 / 0.75-0.95:1 / 0.95-1.22.1 / 1.22-15.21 / 1.52-2.92.1 / 2.90-5.50.1           Optical lens shift         Up to 100% vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift.           Color correction         Yes           CLO (constant light output)         Yes           Light source         Laser phosphor           Light source (leftime)         Up to 20.000 fms           Sealed DLP™ core         Yes           Orientation         360* rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 8 blend possible via Picolate           Reystone correction         Yes           Input         2x HDM1.14 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / R5232 in           Input resolutions         Up to 1.920 x 1.200 @ 6GHz           Software tools         Projector Toolset           Control         IR, R5232, R345, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, R345           Power requirements         100-2407 / 56-6012           Power requirements         100-2407 / 56-6012           Power very fly phore         < 0	Brightness	7,000 center lumens
Aspect ratio         16:10           Lens type         G-lenses -0.56:1 / 0.75-0.95:1 / 0.95-1.22:1 / 1.22-1.52:1 / 1.52-2.92:1 / 2.90-5.50:1.           Optical lens shift         Up to 100% vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift           Color correction         Yes           Light source         Laser phosphor           Light source lifetime         Up to 20.000hrs           Sealed DLP* core         Yes           Orientation         550° totalton, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp & bland possible via Ptoolset           Keystone correction         Yes           Input         2x HDM 1.4 / DVI-D / HDBseeff / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1.920 x 1.200 & 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3 Smm phone jack for wired remote           Network connection         10 / 100 Ethernet, RJ45           Power consumption         200 Atto / 100 GB It           BTU per hour         1,780 RTU/In maximum           Standby power         0.93%           Noise level (typical at 25°C/77°F)         366B(A) -400B(A) depending on the used mode           O	Contrast ratio	1,200:1 sequential; 6,000:1 dynamic; Extreme black: 100,000:1
Lens type         G-lenses - 0.36 1 / 0.75-0.95 1 / 0.95-1.22 1 / 1.22-1.92 1 / 1.22-9.2 5 / 0.10 - 5.01 1           Optical lens shift         Up to 100% vertical tens shift, up to 30% horizontal tens shift. Motorized zoorn, focus, vertical and horizontal tight output)           Color correction         Yes           CLO (constant light output)         Yes           Light source lifetime         Up to 20,000 hrs           Sealed DLP™ core         Yes           Orientation         360° rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 beld possible via Ptoolset           Reystone correction         Yes           Inputs         2x HDMI 1.4 / DVI-D / HDBaseT 7.3G-SDI / VGA (ID-Sub 15 pinl / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1.920 x 1.200 @ 60H2           Software tools         Projector Toolset           Control         IR. RS232, R345, 3 Smm phone jack for wired remote           Network connection         100-240 x 1.50 -60Hz           Power requirements         100-240 x 1.50 -60Hz           Power consumption         520W norminal, 6,00W maximum           BTU per hour         1,780 ETU/In norminal, 2,050 BTU/In maximum           Standby power         < 0.5W	Brightness uniformity	85%
Optical lens shift         Up to 100% vertical lens shift, up to 30% horizontal lens shift. Motorized zoom, focus, vertical and horizontal shift           Color correction         Yes           Light source         Laser phosphor           Light source lifetime         Up to 20,000 hrs           Sealed DLP™ core         Yes           Orientation         360° rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 blood possible via Ptoolset           Keystone correction         Yes           Input         2 x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 1.5 pin) / RJ 45 Ethernet / RS232 in           Input         2 x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 1.5 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1920 x 1,200 @ 60 Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/10 Ethernet, RJ45           Power requirements         10/20 240 / 50:60 Hz           Power rosumption         250W morninal, 600W maximum           BTU per hour         1.780 BTU/N norminal, 2,050 BTU/N maximum           Standby power         0.5W           Noise level (typical at 25°C/77°F)         36dB(A) -40dB(A) depending on the	Aspect ratio	16:10
Color correction         Yes           CLO (constant light output)         Yes           Light source         Laser phosphor           Light source lifetime         Up to 2,000 thrs           Sealed DLP** core         Yes           Orientation         360" rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 blend possible via Ptoolset           Keystone correction         Yes           Input solutions         Up to 1,920 x 1,200 g 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240V / 50-60Hz           Power consumption         \$20W norminal, 600W maximum           BTU per hour         1,780 BTU/n norminal; 2,050 BTU/n maximum           Standby power         < 0.5W           Noise level (typical at 25°C/77*P)         364B(A) -40dB(A) depending on the used mode           Operating temperature         10 to 60°C           Operating humidity         5-90X RH, non-condensing           Storage temperature         10 to 60°C           Operating humidity         5-90X RH, non-condensing	Lens type	G-lenses -0.36:1 / 0.75-0.95:1 / 0.95-1.22:1 / 1.22-1.52:1 / 1.52-2.92:1 / 2.90-5.50:1
CO (constant light output)         Yes           Light source         Laser phosphor           Light source lifetime         Up to 20,000 hrs           Sealed DLP™ core         Yes           Orientation         360* rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp € blend possible via Ptoolset           Keystone correction         Yes           Input         2x HDMI 4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1,920 x 1,200 @ 60 Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5 mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240 V / 50-60 Hz           Power consumption         520W nominal, 600W maximum           BTU per hour         1/80 BTU/h nominal; 2,050 BTU/h maximum           Standby power         < 0.5W           Noise level (typical at 25°C/77°F)         368(A) -40 Cl (sae level)           Storage temperature         5-40 °C (sae level)           Operating temperature         1-10 to 60 °C           Operating humidity         10-98% RH, non-condensing           Dimensions (WLkH)	Optical lens shift	
Light source Light source lifetime Up to 20,000 hrs  Sealed DLP™ core Yes  Orientation 360* rotation, no restrictions  3D Active stereoscopic 3D Image processing Embedded warp 6 blend possible via Ptoolset Keystone correction Yes  Inputs 2 H DMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS332 in Inputs 2 H DMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS332 in Inputs Software tools Projector Toolset Control RR RS232, RJ45, 3,5mm phone jack for wired remote Network connection 10/100 Ethernet, RJ45  Power requirements 100-240V / 50-60 Hz  Power consumption S20W nominal, 600W maximum  STandby power  1,780 BTU/h nominal; 2,050 BTU/h maximum  Standby power  4,05W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode  Operating temperature 5-40 °C (sea level)  Storage temperature 10 to 60 °C  Operating humidity 10 -85% RH, non-condensing  Storage humidity 40 + 848 x \$29 x 195 mm / 19,06 x 20.83 x 7,68 in  Weight Without lens: 16 9 kg / 37.3 lbs  Standard accessories Power cord, wireless remote control  Cettifications CE, FCC Class A, CTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Color correction	Yes
Light source lifetime         Up to 20.000hrs           Sealed DLP™ core         Yes           Orientation         360° rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 blend possible via Ptoolset           Keystone correction         Yes           Inputs         2x HDM114 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1920 x 1200 @ 60H2           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240V / 50-60Hz           Power consumption         250W nominal, 600W maximum           Study power         < 0.5W           Noise level (typical at 25°C/77°F)         36dBIA) -40dBIA) depending on the used mode           Operating temperature         -10 to 60 °C           Operating humidity         10 -85% RH, non-condensing           Storage temperature         -10 to 60 °C           Operating humidity         5-90% RH, non-condensing           Storage humidity         5-90% RH, non-condensing           Using temperature         without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in	CLO (constant light output)	Yes
Sealed DLP™ core         Yes           Orientation         360° rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 blend possible via Ptoolset           Keystone correction         Yes           Inputs         2x HDM11.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1,920 x 1,200 @ 60 Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240V / 50-60 Hz           Power consumption         520W nominal, 600W maximum           Standby power         < 0.5W           Noise level (typical at 25°C/77°F)         36dB(A) -40dB(A) depending on the used mode           Operating temperature         5-40 °C (sea level)           Storage temperature         10 to 60 °C           Operating humidity         10 -85% RH, non-condensing           Storage humidity         4-90% RH, non-condensing           Storage humidity         4-90% RH, non-condensing           Weight         without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in           Weight         without lens: 16.9 kg / 37.3 ibs	Light source	Laser phosphor
Orientation         360° rotation, no restrictions           3D         Active stereoscopic 3D           Image processing         Embedded warp 6 blend possible via Ptoolset           Keystone correction         Yes           Inputs         2x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1,920 x 1,200 @ 60 Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240V / 50-60 Hz           Power consumption         520W nominal, 600W maximum           BTU per hour         1,780 BTU/n nominal; 2,050 BTU/h maximum           Standby power         < 0.5W	Light source lifetime	Up to 20,000hrs
3DActive stereoscopic 3DImage processingEmbedded warp 6 blend possible via PtoolsetKeystone correctionYesInputs2x HDMI 14 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 inInput resolutionsUp to 1,920 x 1,200 @ 60HzSoftware toolsProjector ToolsetControlIR. RS232, RJ45, 3.5mm phone jack for wired remoteNetwork connection10/100 Ethernet, RJ45Power requirements100-240 / 50-60HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WXxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, CTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Sealed DLP™ core	Yes
Image processingEmbedded warp 6 blend possible via PtoolsetKeystone correctionYesInputs2x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 inInput resolutionsUp to 1.920 x 1,200 @ 60 HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45, 3.5mm phone jack for wired remoteNetwork connection10/100 Ethernet, RJ45Power requirements100-240V / 50-60 HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/n nominal; 2,050 BTU/n maximumStandby power< 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature10 to 60 °COperating humidity5 -90% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Orientation	360° rotation, no restrictions
Keystone correction         Yes           Inputs         2x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in           Input resolutions         Up to 1.920 x 1.200 @ 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45, 3.5mm phone jack for wired remote           Network connection         10/100 Ethernet, RJ45           Power requirements         100-240V / 50-60Hz           Power consumption         520W nominal, 600W maximum           BTU per hour         1,780 BTU/h nominal; 2,050 BTU/h maximum           Standby power         < 0.5W           Noise level (typical at 25°C/77°F)         36dB(A) -40dB(A) depending on the used mode           Operating temperature         5-40 °C (sea level)           Storage temperature         10 60 °C           Operating humidity         10 -85% RH, non-condensing           Storage humidity         5-90% RH, non-condensing           Dimensions (WxLxH)         without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in           Weight         without lens: 16.9 kg / 37.3 lbs           Standard accessories         Power cord, wireless remote control           Ce, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	3D	Active stereoscopic 3D
Inputs 2x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in Input resolutions Up to 1.920 x 1,200 @ 60Hz  Software tools Projector Toolset Control IR. RS232, RJ45, 3.5mm phone jack for wired remote Network connection 10/100 Ethernet, RJ45 Power requirements 100-240 V / 50-60Hz Power consumption 520W nominal, 600W maximum  BTU per hour 1,780 BTU/h nominal; 2,050 BTU/h maximum Standby power < 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 5-40 °C (sea level) Storage temperature -10 to 60 °C Operating humidity 10-85% RH, non-condensing Storage humidity 5-90% RH, non-condensing Dimensions (WxLxH) without lens: 16.9 kg / 37.3 lbs Standard accessories Power cord, wireless remote control Certifications (CK, RCM, BIS, BSMI	Image processing	Embedded warp & blend possible via Ptoolset
Input resolutionsUp to 1,920 x 1,200 @ 60HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45, 3.5mm phone jack for wired remoteNetwork connection10/100 Ethernet, RJ45Power requirements100-240V / 50-60HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Keystone correction	Yes
Software toolsProjector ToolsetControlIR, RS232, RJ45, 3.5mm phone jack for wired remoteNetwork connection10/100 Ethernet, RJ45Power requirements100-240V / 50-60HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0,5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Inputs	2x HDMI 1.4 / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) / RJ 45 Ethernet / RS232 in
Control IR, RS232, RJ45, 3.5mm phone jack for wired remote  Network connection 10/100 Ethernet, RJ45  Power requirements 100-240V / 50-60Hz  Power consumption 520W nominal, 600W maximum  BTU per hour 1,780 BTU/h nominal; 2,050 BTU/h maximum  Standby power < 0.5W  Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode  Operating temperature 5-40 °C (sea level)  Storage temperature -10 to 60 °C  Operating humidity 10 -85% RH, non-condensing  Storage humidity 5-90% RH, non-condensing  Dimensions (WXLXH) without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in  Weight without lens: 16.9 kg / 37.3 lbs  Standard accessories Power cord, wireless remote control  Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Input resolutions	Up to 1,920 x 1,200 @ 60Hz
Network connection10/100 Ethernet, RJ45Power requirements100-240V / 50-60HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0.5W	Software tools	Projector Toolset
Power requirements100-240V / 50-60HzPower consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0.5W	Control	IR, RS232, RJ45, 3.5mm phone jack for wired remote
Power consumption520W nominal, 600W maximumBTU per hour1,780 BTU/h nominal; 2,050 BTU/h maximumStandby power< 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Network connection	10/100 Ethernet, RJ45
BTU per hour 1,780 BTU/h nominal; 2,050 BTU/h maximum  Standby power < 0.5W  Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode  Operating temperature 5 -40 °C (sea level)  Storage temperature -10 to 60 °C  Operating humidity 10 -85% RH, non-condensing  Storage humidity 5 -90% RH, non-condensing  Dimensions (WxLxH) without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in  Weight without lens: 16.9 kg / 37.3 lbs  Standard accessories Power cord, wireless remote control  Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Power requirements	100-240V / 50-60Hz
Standby power< 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature5 -40 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Power consumption	520W nominal, 600W maximum
Noise level (typical at 25°C/77°F)  36dB(A) -40dB(A) depending on the used mode  Operating temperature  5 -40 °C (sea level)  Storage temperature  -10 to 60 °C  Operating humidity  10 -85% RH, non-condensing  Storage humidity  5 -90% RH, non-condensing  Dimensions (WxLxH)  without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in  Weight  Weight  without lens: 16.9 kg / 37.3 lbs  Standard accessories  Power cord, wireless remote control  Certifications  CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	BTU per hour	1,780 BTU/h nominal; 2,050 BTU/h maximum
Operating temperature 5 -40 °C (sea level)  Storage temperature -10 to 60 °C  Operating humidity 10 -85% RH, non-condensing  Storage humidity 5 -90% RH, non-condensing  Dimensions (WxLxH) without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in  Weight without lens: 16.9 kg / 37.3 lbs  Standard accessories Power cord, wireless remote control  Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Standby power	< 0.5W
Storage temperature -10 to 60 °C  Operating humidity 10 -85% RH, non-condensing  Storage humidity 5 -90% RH, non-condensing  Dimensions (WxLxH) without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in  Weight without lens: 16.9 kg / 37.3 lbs  Standard accessories Power cord, wireless remote control  Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Noise level (typical at 25°C/77°F)	36dB(A) -40dB(A) depending on the used mode
Operating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 inWeightwithout lens: 16.9 kg / 37.3 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Operating temperature	5 -40 °C (sea level)
Storage humidity     5 -90% RH, non-condensing       Dimensions (WxLxH)     without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in       Weight     without lens: 16.9 kg / 37.3 lbs       Standard accessories     Power cord, wireless remote control       Certifications     CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Storage temperature	-10 to 60 °C
Dimensions (WxLxH)     without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in       Weight     without lens: 16.9 kg / 37.3 lbs       Standard accessories     Power cord, wireless remote control       Certifications     CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Operating humidity	10 -85% RH, non-condensing
Weight     without lens: 16.9 kg / 37.3 lbs       Standard accessories     Power cord, wireless remote control       Certifications     CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Storage humidity	5 -90% RH, non-condensing
Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Dimensions (WxLxH)	without feet: 484 x 529 x 195 mm / 19.06 x 20.83 x 7.68 in
Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Weight	without lens: 16.9 kg / 37.3 lbs
	Standard accessories	Power cord, wireless remote control
Warranty Limited 3 years parts and labor	Certifications	CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI
	Warranty	Limited 3 years parts and labor

## Last updated: 18 Feb 2019

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$ 

