G100-W19

19,000 lumen, WUXGA, single-chip laser phosphor projector





- single-chip high-brightness projections
- up-to-date input capabilities & future-proof design
- full operational flexibility through wide lens range

100% image performance

The G100 series opens up the possibilities of our single-chip offering with higher brightness levels than before. It brings great image quality with an impressive lumens power for bright projections indoor and outdoor. What's more, the G100 supports all the latest input sources, including HDMI 2.0, to assure deep color palettes and qualitative projections.

Thanks to Barco's Projector Toolset software, installing and managing your projector(s) can be done from the comfort of your own computer with the intuitive user interface. In addition, the Ptoolset blending and warping capabilities, make these projectors a perfect fit for multi-channel media-based attractions like planetariums, domes, theatres and projection mappings.

100% flexibility

To enable full operational versatility and effortless implementation in different project designs, the G100 comes with a stable lens holder to guarantee reliable blending and non-moving images in multichannel set-ups, and a new extensive GC-lens range supporting a throw ratio going from 0.38 up to a 10.8. It gives you flexibility to shoot from long/and or short distances, and to play with 360° orientation possibilities. The projector and its peripherals deliver the best outcomes for any creative project.

With the excellent onboard cooling the G100s can withstand a maximum ambient operating temperature of 50° C (122°F), and this all only at max. 42 dB noise levels.

100% reliability

Through its laser-phosphor light source and advanced cooling design, the G100 provides a long operating time (> 20.000 hrs) without need for lamp changes - resulting in considerable cost-savings on maintenance and consumables.

With its up-to-date and future-proof design the G100 is built to meet all your requirements in terms of image quality, reliability and sustainability.



Projector type Single chip DIP leaver phosphore projection Resolution 1,920 x 1,200 (Wi,Kosk 1-056 CM, Excl.) Brightness 1,900 Sto Numen 1,71,800 center lumen / 15,000 and SI lumen Contrast ratio 1,900 Sto Numen 1,71,800 center lumen / 15,000 and SI lumen Appect ratio 1,600 Sto Numen 1,71,800 center lumen / 15,000 and SI lumen Less type GC-General 4,85-0,75 1/0.864 (07.11,102-13.61/1.25.51/1.52-01/2.04-40.1/4.97-21/7.24.08 Opicial lens shift Verification in 1970 (depending on lens shift) Color correction Yes CLO constant tight output) Yes Up to 20,000 (no. 1) Yes Close of correction Yes Up to 19,000 (no. 1) Yes Up to 19,000 (no. 1) Yes Close of correction Yes Up to 19,000 (no. 1) Yes Up to 19,000 (no. 1) Yes Close of correction Yes Up to 19,000 (no. 1) Yes (19,000 (no. 1) Registric DIP Proces Yes Orientation 360° retailors not restrictions 30 Active and passage stereoscoper 3D Image processing <th>PRODUCT SPECIFICATIONS</th> <th>G100-W19</th>	PRODUCT SPECIFICATIONS	G100-W19
Brightness	Projector type	Single chip DLP laser phosphor projector
Contrast ratio 1.0011 sequential 5.5091 dynamic. Extreme Black 100.0001. Brightness uniformity 90% Aspect ratio 5.10 Lens type GC-lenses -0.65-0.751 / 0.84-1.021.01.021.501/12-151 / 15-2.01.72-0.401 / 4.07-2.17.72-0.88 Optical lens shift Verecal up to 120%, depending on lens Morizonta up to 90%, espending on lens Morizonta up to 90%, espending on lens Morizonta Up to 90%. Color correction Yes Light source Light source Light source lifetime Up to 20,000 hrs Scaled DLPM* core Yes Orientation 50° robation, no restrictions 3D Active and passive streescopic 3D Image processing Embedded passive streescopic 3D Image processing Yes Input 2x + DMI 2.06 / Disabs/Port 1.2a / DMI D / HDBsate7 / 3C SDI / VCA ID Sub 15 pinl Input 2x + DMI 2.06 / Disabs/Port 1.2a / DMI D / HDBsate7 / 3C SDI / VCA ID Sub 15 pinl Input resolutions Projector Tooleet* Control IR, RS222, R34, USB type A Setting for year and to be a consumption 1.00 2.40 V / 50 GHz Power requirements 1.00 2.40 V / 50 GHz Power requirements <t< td=""><td>Resolution</td><td>1,920 x 1,200 (WUXGA) -0.96" DLP chip</td></t<>	Resolution	1,920 x 1,200 (WUXGA) -0.96" DLP chip
Brightness uniformity 90% Aspect ratio 16 10 Lens type CC-lenses-0.65-0751/0.84-1.021/1.021.361/1.21.51/1.5.2.01/2.0-4.01/4.0-7.21/7.21.88 Optical lans shift Verificat up to 120% depending on lens hortoents up to 50% depending on lens Motorized Jonna and focus. Color correction Yes Light source Leser phosphor Light source lifetime Up to 20,000 hrs Sealed DPM-core Yes Orientation 360° rotation, no restrictions 3D Active and passive sereoscopic 30 Image processing Embedded warp 6 blend. Also possible via Phoses Reyston correction Yes Inputs Light to 120% for 720g (1280x720) / 24Hz to 60Hz for WUXCA (15 sub 15 pin) Imputs resolutions Projector Toolset via Project For 720g (1280x720) / 24Hz to 60Hz for WUXCA (15 sub 15 pin) Software tools Projector Toolset via Via Toolset via Projector Projector Projector Projector Projector Projector Pro	Brightness	19,000 ISO lumen / 17,800 center lumen / 16,000 ANSI lumen
Appect ratio 10.10	Contrast ratio	1,100:1 sequential; 5,500:1 dynamic; Extreme black: 100,000:1
Lens type CC: lenses 0.65 0.75 1/0841.021/1.021.561/1.21.51/1.52.61/2.04.01/4.0721/7.21.08 Optical lens shift Vertical up to 1.20X, depending on lens Motorized 2 poom and focus of proteins of pro	Brightness uniformity	90%
Optical lens shift Vertical up to 120%, depending on lens Horizontal up to 50%, depending on lens Motorized zoom and focus Motorized zoom zoom and focus Motorized zoom zoom and focus Motorized zoom zoom zoom zoom zoom zoom zoom zoo	Aspect ratio	16:10
Horizontal up to 50%, depending on lens Motionized command focus Motionized command focus Motionized lens shift Color correction	Lens type	GC-lenses -0.65-0.75:1 / 0.84-1.02:1 / 1.02-1.36:1 / 1.2-1.5:1 / 1.5-2.0:1 / 2.0-4.0:1 / 4.0-7.2:1 / 7.2-10.8:
CLO (constant light output) Yes Light source Laser phosphor Up to 20,000 hrs Sealed DLP** core Yes Orientation 360° rotation, no restrictions 3D Active and passive stereoscopic 3D Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Input resolutions 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Input resolutions 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Software tools Projector Toolset* Control Rr. RS232 R345. USB (type A Network connection 10/100 Ethernet R.345 Power consumption 10/240 / J.66 GP-Z Power consumption 10/240 / J.66 GP-Z Study power less than 0.5y Study power less than 0.5y Noise le	Optical lens shift	Horizontal up to 50%, depending on lens Motorized zoom and focus
Light source Light source lifetime Up to 20,000 hrs Sealed DLP™ core Yes Orientation 350 Active and passilve stereoscopic 3D Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs Light resolutions Up to 1,920 x 1,200 g 6.0Hz refesh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2150 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control Ris RS23Z, RJ45, USB type A Network connection 10/100 Etherner, RJ45 Power consumption 1000W nominal, 1150W maximum (e220W) Standby power (ess than 0.5W) Noise level (typical at 25°C/77°F) 366B(A) -40dB(A) depending on the used mode Operating temperature -0 to 60°C Operating temperature -1 to 60°C Operating humidity -1 to 60°C Operating humidity -1 to 60°C Notherland Without lens: 50.0 kg / 110.2 lbs Stonage temperature Without lens: 50.0 kg / 110.2 lbs Stonage removersion Light source and labor Umited 3 years parts and labor Umited 3 years parts and labor Umited 3 years parts and labor	Color correction	Yes
Light source lifetime Up to 20.000hrs Sealed DLP™ core Yes Orientation 360° rotation, no restrictions 3D Active and passive sterroscopic 3D Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDML 20b / DisplayPort 1.2a / DVI-D / HDBaset / 3G-SDI / VGA (D-Sub 15 pin) Imput resolutions Up to 1,920 x 1,200 @ 60 Hz refers rates: 24Hz to 200Hz for 7.20p (£280x720) / 24Hz to 60Hz for WLIXGA (£920x1200) / 24Hz	CLO (constant light output)	Yes
Sealed DLP™ core Yes Orientation 360° rotation, no restrictions 3D Active and passive stereoscopic 3D Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Inputs resolutions 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Software tools Projector Toolset* Control IR. RS232, R345, USB type A Network connection 101/100 Ethernet, R345 Power consumption 100/100 Ethernet, R345 Power consumption 100/00 Prominal, 1150W maximum (@220V) BTU per hour 3415 BTU/n nominal, 3925 BTU/h maximum (@220V) Standby power 368(A) -40dB(A) depending on the used mode Operating temperature 0 -50°C (sea level) Storage temperature 0 -50°C (sea level) Storage temperature 10 0 60°C Operating humidity 5-90% RH, non-condensing Storage humidity 5-90% RH, non-condensing	Light source	Laser phosphor
Orientation 360° rotation, no restrictions 3D Active and passive stereoscopic 3D Image processing Embedded warp & blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Input resolutions Up to 1.920 x 1.200 @ 60H2 refresh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control IR, RS232, R345, USB type A Network connection 10/100 Etherral R345 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0-50°C (sea level) Storage temperature -10 to 60°C Operating humidity 10 - 85% RH, non-condensing Storage humidity 5 -90% RH, non-condensing Weight without leet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in	Light source lifetime	Up to 20,000hrs
3D Active and passive stereoscopic 3D Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Input resolutions Up to 1.920 x 1.200 @ 60Hz refresh rates: 2Hz to 1.20Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control IR. RS232, RJ45, USB type A Network connection 10/100 Ethernet, RJ45 Power requirements 100-240v / 50-60Hz Power consumption 3415 BTU/h nominal, 3925 BTU/h maximum (@220v) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dBIA) -40dBIA) depending on the used mode Operating temperature 0.50 °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: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certiffications CE, FCC Class A, cTUVUS, CCC, EAC,	Sealed DLP™ core	Yes
Image processing Embedded warp 6 blend. Also possible via Ptoolset Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Input resolutions Up to 1.920 x 1.200 @ 60 Hz refresh rates: 24Hz to 120Hz for 7220 µ1280x720) / 24Hz to 60Hz for WUXGA (1.920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control IR, RS232, R345, USB type A Network connection 10/100 Ethernet, R345 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77*F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50 °C (sea level) Storage temperature 10 - 60 °C Operating humidity 10 - 85% RH, non-condensing Storage humidity 5 - 90% RH, non-condensing Weight without feet: 650 x 710 x 251 mm / 25 6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless	Orientation	360° rotation, no restrictions
Keystone correction Yes Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (ID-Sub 15 pin) Input resolutions Up to 1.920 x 1.200 @ 60 Hz refresh rates: 24Hz to 120 Hz 160 r 720p (1.280x720) / 24 Hz to 60 Hz for WUXGA (1.920x1200) / 24 Hz to 60 Hz for 3840x2160 / 24 Hz to 60 Hz for 40.96x2160 Software tools Projector Toolset* Control IR, RS232, RJ45, USB type A Network connection 10/100 Ethernet, RJ45 Power requirements 100-240V / 50-60 Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77*F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50 °C (sea level) Storage temperature 10 to 60 °C Operating humidity 10 -85% RH, non-condensing Storage humidity 5 -90% RH, non-condensing Weight without lens; 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts an	3D	Active and passive stereoscopic 3D
Inputs 2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin) Input resolutions Up to 1.920 x 1,200 @ 60Hz refresh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control IR, RS232, RJ45, USB type A Network connection 10/100 Ethernet, RJ45 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) Standby power 1000W nominal, 1150W maximum (@220V) Standby power 1000W nominal, 3925 BTU/h maximum (@220V) 1000W nominal, 3925 BTU/h maximum (@220	Image processing	Embedded warp θ blend. Also possible via Ptoolset
Input resolutions Up to 1,920 x 1,200 @ 60Hz refresh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control IR, RS232, R345, USB type A Network connection 10/100 Ethernet, R345 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50°C (sea level) Storage temperature -10 to 60°C Operating humidity 5 -90% RH, non-condensing Storage humidity 5 -90% RH, non-condensing Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Keystone correction	Yes
refresh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for 3840x2160 / 24Hz to 60Hz for 4096x2160 Software tools Projector Toolset* Control R. RS232, RJ45, USB type A Network connection 10/100 Ethernet, RJ45 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0-50°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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications (E. FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Limited 3 years parts and labor	Inputs	2x HDMI 2.0b / DisplayPort 1.2a / DVI-D / HDBaseT / 3G-SDI / VGA (D-Sub 15 pin)
Control IR, RS232, RJ45, USB type A Network connection 10/100 Ethernet, RJ45 Power requirements 100-240V / 50-60Hz Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0-50 °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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI	Input resolutions	refresh rates: 24Hz to 120Hz for 720p (1280x720) / 24Hz to 60Hz for WUXGA (1920x1200) / 24Hz to 60Hz for
Network connection10/100 Ethernet, RJ45Power requirements100-240V / 50-60 HzPower consumption1000W nominal, 1150W maximum (@220V)BTU per hour3415 BTU/h nominal, 3925 BTU/h maximum (@220V)Standby powerless than 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature0 -50 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 inWeightwithout lens: 50.0 kg / 110.2 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMIWarrantyLimited 3 years parts and labor	Software tools	Projector Toolset*
Power requirements100-240V / 50-60HzPower consumption1000W nominal, 1150W maximum (@220V)BTU per hour3415 BTU/h nominal, 3925 BTU/h maximum (@220V)Standby powerless than 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature0 -50 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 inWeightwithout lens: 50.0 kg / 110.2 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMIWarrantyLimited 3 years parts and labor	Control	IR, RS232, RJ45, USB type A
Power consumption 1000W nominal, 1150W maximum (@220V) BTU per hour 3415 BTU/h nominal, 3925 BTU/h maximum (@220V) Standby power less than 0.5W Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50 °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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Network connection	10/100 Ethernet, RJ45
BTU per hour3415 BTU/h nominal, 3925 BTU/h maximum (@220V)Standby powerless than 0.5WNoise level (typical at 25°C/77°F)36dB(A) -40dB(A) depending on the used modeOperating temperature0 -50 °C (sea level)Storage temperature-10 to 60 °COperating humidity10 -85% RH, non-condensingStorage humidity5 -90% RH, non-condensingDimensions (WxLxH)without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 inWeightwithout lens: 50.0 kg / 110.2 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMIWarrantyLimited 3 years parts and labor	Power requirements	100-240V / 50-60Hz
Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50 °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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Power consumption	1000W nominal, 1150W maximum (@220V)
Noise level (typical at 25°C/77°F) 36dB(A) -40dB(A) depending on the used mode Operating temperature 0 -50 °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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Limited 3 years parts and labor	BTU per hour	3415 BTU/h nominal, 3925 BTU/h maximum (@220V)
Operating temperature 0 -50 °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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Standby power	less than 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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	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: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 inWeightwithout lens: 50.0 kg / 110.2 lbsStandard accessoriesPower cord, wireless remote controlCertificationsCE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMIWarrantyLimited 3 years parts and labor	Operating temperature	0 -50 °C (sea level)
Storage humidity 5 -90% RH, non-condensing Dimensions (WxLxH) without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Storage temperature	-10 to 60 °C
Dimensions (WxLxH) without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Operating humidity	10 -85% RH, non-condensing
Weight without lens: 50.0 kg / 110.2 lbs Standard accessories Power cord, wireless remote control Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	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 Warranty Limited 3 years parts and labor	Dimensions (WxLxH)	without feet: 650 x 710 x 251 mm / 25.6 x 27.9 x 9.9 in
Certifications CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI Warranty Limited 3 years parts and labor	Weight	without lens: 50.0 kg / 110.2 lbs
Warranty Limited 3 years parts and labor	Standard accessories	Power cord, wireless remote control
	Certifications	CE, FCC Class A, cTUVUS, CCC, EAC, KCC, RCM, BIS, BSMI
*Note Integration in Ptoolset in Q1/2022	Warranty	Limited 3 years parts and labor
	*Note	Integration in Ptoolset in Q1/2022

Last updated: 29 Aug 2022

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

