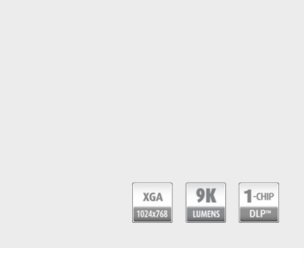
## PHXG-91B

## 8,500 lumens, XGA, single-chip DLP Present projector







## Why you'll love the Present range

- · Stylish design that seamlessly blends in with your office interior
- · High-quality images with an unmatched level of detail and contrast
- · Button-free and cable-free for simple operation and less clutter
- · Reliable DLP technology for true ease of mind
- · Easily upgradable with future connectivity add-ons
- · Low cost of ownership thanks to DLP technology and sealed optics
- · Preset image modes that allow for **flexible color management**
- $\cdot$  Intuitive control menu with the most common features at your fingertips
- · **User-friendly remote control** that features just one button



## **Technical specifications** PHXG-91B

Projector type         X6A single-chip DIP projector           Technology         0.70° DMD           Color wheel         45 standard (R68W)           Resolution         1.024 x 768 X6A           Brightness         8,500 ANSI lumens / 6,200 ANSI lumens (eco-mode) (complies with ISO 21118)           Contrast ratio         2,800-1           Brightness unifornity         70%           Aspect Ratio         4.3           ScenergiX         Yes           Lens type         H Hers           Lenses         1.72.317, 0.8-1.0-1; 1.3-1.8-1; 2.2-2.9-1; 2.9-4.7-1; 4.7-9.0-1           Optical lens shift         Veritical-0% to +118% / horizontal-20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Advance Picture in Picture         PIP           Orientation         table - celling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Input Resolutions         Up to WUKGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control		
Color wheel         45 standard (RGBW)           Resolution         1,024 x 768 KGA           Brightness         8,500 ANSI lumens / 6,200 ANSI lumens (eco-mode) (complies with ISO 21118)           Contrast ratio         2,800-1           Brightness uniformity         70%           Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1,7-2.3:1; 0.8:10.1; 1.3:1.8:1; 2.2:2.9:1; 2.9·4.7:1; 4.7·9.0:1           Optical lens shift         Verticals -0% to +118% / horizontals -20% to +20%           Color corection         Yes           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - celling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Inputs         5 BINC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)           Input Resolutions         up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         R, R.9232, RIS <t< td=""><td>Projector type</td><td>XGA single-chip DLP projector</td></t<>	Projector type	XGA single-chip DLP projector
Resolution         1,024 x 768 XGA           Brightness         8,500 ANSI lumens / 6,200 ANSI lumens (eco-mode) (compiles with ISO 21118)           Contrast ratio         2,800.1           Brightness uniformity         70%           Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2.3:1, 0.8-1.0:1, 1.3-1.8:1, 2.2-2.9:1, 2.9-47:1, 4.7-9.0:1           Optical lens shift         Vertical0% to +118% / horizontal20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         Lable - celling           WARP         Yes           Keystone correction         Yes           Keystone correction         Yes           Keystone correction         Yes           Inputs         5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)           Input Resolutions         Up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset	Technology	0.70" DMD
Brightness         8,500 ANSI lumens / 6,200 ANSI lumens (eco-mode) (complies with ISO 21118)           Contrast ratio         2,800:1           Brightness uniformity         70%           Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2.3:1, 0.8-1.0:1, 1.3-1.8:1, 2.2-2.9:1, 2.9-4.7:1, 4.7-9.0:1           Optical lens shift         Vertical: -0% to +118% / horizontal: -20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP** cor         Yes           Advance Picture in Picture         PIP           Orientation         table - celling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Input Resolutions         up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 base T, RJ 45 connection           Power requirements         100-240V / 50-60Hz           Max. power consumption         910W / 690W(eco mode) / 0.3W (standby	Color wheel	4S standard (RGBW)
Contrast ratio         2,800:1           Brightness uniformity         70%           Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2.3:1; 0.8-1.0:1; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1           Optical lens shift         Vertical: -0% to +118% / horizontal: -20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - celling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Input         5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HOMI, DVI-D (HDCP)           Input Resolutions         up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 base-1, RJ-45 connection           Power requirements         100-240V / 50-60Hz           Max. power consu	Resolution	1,024 x 768 XGA
Brightness uniformity         70%           Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2.3:1; 0.8-1.0:1; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1           Optical lens shift         Vertical: -0% to +11.8% / horizontal: -20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - ceiling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Inputs         5 BNC (RGBHV, component), 5-VIDEO, D-SUB 15-pin, HDMI, DVI-O (HDCP)           Inputs         5 BNC (RGBHV, component), 5-VIDEO, D-SUB 15-pin, HDMI, DVI-O (HDCP)           Inputs         5 BNC (RGBHV, component), 5-VIDEO, D-SUB 15-pin, HDMI, DVI-O (HDCP)           Input Resolutions         Projector Toolset           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 b	Brightness	8,500 ANSI lumens / 6,200 ANSI lumens (eco-mode) (complies with ISO 21118)
Aspect Ratio         4:3           ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2:3:1; 0.8-1.0:1; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1           Optical lens shift         Vertical: -0% to +118% / horizontal: -20% to +20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - ceilling           WARP         Yes           Keystone correction         Yes           Keystone correction         Yes           Keystone correction         Yes           Keystone correction         Yes           Input Resolutions         Up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 base-1, RJ-45 connection           Power requirements         100-2407 / 50-60Hz           Max. power consumption         910W / 690W(eco mode) / 0.3W (standby)           Noise level (typical at	Contrast ratio	2,800:1
ScenergiX         Yes           Lens type         H lens           Lenses         1.7-2.31; 0.8-1.01; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1           Optical lens shift         Verticals -0% to +118% / horizontals -20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp lifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - ceiling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Input Resolutions         up to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 base-T, RJ-45 connection           Power requirements         100-2407 / 50-60Hz           Max. power consumption         910W / 690W(cco mode) / 0.3W (standby)           Noise level (typical at 25°C/77°F)         44 dBA (bright mode) / 39 dBA (eco mode)           Operational humidity         30-90%           Dimensions (WxLxH)         50x 860 x	Brightness uniformity	70%
Lense	Aspect Ratio	4:3
Lenses 1.7-2.3:1; 0.8-1.0:1; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1  Optical lens shift Vertical: -0% to +118% / horizontal: -20% to +20%  Color correction Yes 2 x 350W AC lamp  Lamps 2 x 350W AC lamp  Lamp lifetime Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)  Sealed DLP™ core Yes  Optical dowser Yes  Advance Picture in Picture PIP  Orientation table - ceilling  WARP Yes  Integrated web server Yes  Keystone correction Yes  Inputs 5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HOMI, DVI-D (HDCP)  Input Resolutions up to WUXGA (1,920 x 1,200) 60Hz  Software tools Projector Toolset  Control IR, R5232, RJ45  Network connection 910w / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F) 44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature 5-40°C / 41°-104°F  Operational humidity 30-90%  Dimensions (WxLxH) 510 x 660 x 263 mm  Weight Shipping Weight from Factory 26.5 kg  Certifications (B sex certificate, US emc, US safety, CE emc and safety, CCC emc and safety	ScenergiX	Yes
Optical lens shift         Vertical: -0% to +118% / horizontal: -20% to +20%           Color correction         Yes           Lamps         2 x 350W AC lamp           Lamp Ifetime         Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)           Sealed DLP™ core         Yes           Optical dowser         Yes           Advance Picture in Picture         PIP           Orientation         table - ceiling           WARP         Yes           Integrated web server         Yes           Keystone correction         Yes           Inputs         5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)           Input Resolutions         9 to WUXGA (1,920 x 1,200) 60Hz           Software tools         Projector Toolset           Control         IR, RS232, RJ45           Network connection         10/100 base-1, RJ-45 connection           Power requirements         100-240V / 50-60Hz           Max. power consumption         910W / 690W(eco mode) / 0.3W (standby)           Noise level (typical at 25°C/77°F)         44 dBA (bright mode) / 39 dBA (eco mode)           Operational ambient temperature         5-40°C / 41°-104°F           Operational humidity         30-90%           Dimensions (WxLxH)         510 x 660 x 263 mm      <	Lens type	H lens
Color correction       Yes         Lamps       2 x 350W AC lamp         Lamp lifetime       Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)         Sealed DLP™ core       Yes         Optical dowser       Yes         Advance Picture in Picture       PIP         Orientation       table - ceilling         WARP       Yes         Integrated web server       Yes         Keystone correction       Yes         Inputs       5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)         Input Resolutions       Up to WUXGA (1,920 x 1,200) 60HZ         Software tools       Projector Toolset         Control       IR, RS232, RJ45         Network connection       10/100 base-T, RJ-45 connection         Power requirements       100-240V / 50-60HZ         Max. power consumption       910W / 690W(ecc mode) / 0.3W (standby)         Noise level (typical at 25°C/77°F)       44 dBA (bright mode) / 39 dBA (ecc mode)         Operational ambient temperature       5-40°C / 41°-104°F         Operational Induidity       30-90%         Dimensions (WxLxH)       510 x 660 x 263 mm         Weight       510 x 660 x 263 mm         Shipping dimensions (WxLxH)       650 x 840 x 415 mm         Shippin	Lenses	1.7-2.3:1; 0.8-1.0:1; 1.3-1.8:1; 2.2-2.9:1; 2.9-4.7:1; 4.7-9.0:1
Lamps 2 x 350W AC lamp  Lamp lifetime Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)  Sealed DLP™ core Yes  Optical dowser Yes  Advance Picture in Picture PIP  Orientation table - ceiling  WARP Yes  Integrated web server Yes  Keystone correction Yes  Inputs 5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)  Input Resolutions up to WUXGA (1,920 x 1,200) 60HZ  Software tools Projector Toolset  Control IR, RS232, RJ45  Network connection 10/100 base-T, RJ-45 connection  Power requirements 100-240V / 50-60HZ  Max. power consumption 910W / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F) 44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature 5-40°C / 41°-104°F  Operational humidity 30-90%  Dimensions (WxLxH) 650 x 840 x 415 mm  Shipping Weight from Factory 26.5 kg  Certifications CRACE A simm Use and safety, CCC emc and safety, CCC emc and safety	Optical lens shift	Vertical: -0% to +118% / horizontal: -20% to +20%
Lamp lifetime  Sealed DLP™ core  Yes  Optical dowser  Advance Picture in Picture  Orientation  WARP  Integrated web server  Keystone correction  Input Resolutions  Up to WUXGA (1,920 x 1,200) 60Hz  Software tools  Control  Network connection  Network connection  Network connection  Noise level (typical at 25°C/77°F)  Dimensions (WxLxH)  Shipping Wighet from Factory  Cet iffications  Up to 2,000 hours (full power) / Up to 4,000 hours (ecc mode)  Yes  Yes  Yes  Aves  Aves  PIP  Able - ceiling  Yes  BIP  Able - ceiling  Yes  SelN (RGBHV, component), 5-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)  Input Resolutions  Up to WUXGA (1,920 x 1,200) 60Hz  Software tools  Projector Toolset  Control  R. RS232, RJ45  100-240V / 50-60Hz  Max. power consumption  Power requirements  100-240V / 50-60Hz  Max. power consumption  S-40°C / 41°-104°F  Operational ambient temperature  S-40°C / 41°-104°F  Operational humidity  30-90%  Singuing Meight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Color correction	Yes
Yes Optical dowser Advance Picture in Picture Orientation Itable - ceiling WARP Yes Integrated web server Keystone correction Yes Inputs Software tools Control Resolution Network connection 10/100 base-T, R]-45 connection Power requirements 100-240V / 50-60Hz Max. power consumption Noise level (typical at 25°C/77°F) Dimensions (WxLxH) Shipping dimensions (WxLxH) Shipping Weight from Factory Corientation  Yes PIP  PIP  PIP  PIP  PIP  Pip  Pip  Pip	Lamps	2 x 350W AC lamp
Optical dowserYesAdvance Picture in PicturePIPOrientationtable - ceilingWARPYesIntegrated web serverYesKeystone correctionYesInputs5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)Input Resolutionsup to WUXGA (1,920 x 1,200) 60HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45Network connection10/100 base-T, R]-45 connectionPower requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Lamp lifetime	Up to 2,000 hours (full power) / Up to 4,000 hours (eco mode)
Advance Picture in Picture  Orientation  table - ceiling  WARP  Yes  Integrated web server  Keystone correction  Inputs  5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)  Input Resolutions  Up to WUXGA (1,920 x 1,200) 60Hz  Software tools  Projector Toolset  Control  IR, RS232, RJ45  Network connection  10/100 base-T, RJ-45 connection  Power requirements  100-240V / 50-60Hz  Max. power consumption  910W / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  30-90%  Dimensions (WxLxH)  510 x 660 x 263 mm  Weight  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Sealed DLP™ core	Yes
Orientationtable - ceilingWARPYesIntegrated web serverYesKeystone correctionYesInputs5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)Input Resolutionsup to WUXGA (1,920 x 1,200) 60HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45Network connection10/100 base-T, RJ-45 connectionPower requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Optical dowser	Yes
WARPYesIntegrated web serverYesKeystone correctionYesInputs5 BNC (RGBHV, component), 5-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)Input Resolutionsup to WUXGA (1,920 x 1,200) 60HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45Network connection10/100 base-T, RJ-45 connectionPower requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Advance Picture in Picture	PIP
Integrated web server  Keystone correction  Yes  Inputs  5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)  Input Resolutions  up to WUXGA (1,920 x 1,200) 60Hz  Software tools  Projector Toolset  Control  IR, RS232, RJ45  Network connection  10/100 base-T, RJ-45 connection  Power requirements  100-240V / 50-60Hz  Max. power consumption  910W / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  30-90%  Dimensions (WxLxH)  510 x 660 x 263 mm  Weight  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  26.5 kg  Certifications  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Orientation	table - ceiling
Keystone correctionYesInputs5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)Input Resolutionsup to WUXGA (1,920 x 1,200) 60HzSoftware toolsProjector ToolsetControlIR, RS232, RJ45Network connection10/100 base-T, RJ-45 connectionPower requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	WARP	Yes
Inputs 5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)  Input Resolutions up to WUXGA (1,920 x 1,200) 60Hz  Software tools Projector Toolset  Control IR, RS232, RJ45  Network connection 10/100 base-T, RJ-45 connection  Power requirements 100-240V / 50-60Hz  Max. power consumption 910W / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F) 44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature 5-40°C / 41°-104°F  Operational humidity 30-90%  Dimensions (WxLxH) 510 x 660 x 263 mm  Weight 21kg  Shipping dimensions (WxLxH) 650 x 840 x 415 mm  Shipping Weight from Factory 26.5 kg  Certifications CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Integrated web server	Yes
Input Resolutions  Software tools  Control  IR, RS232, RJ45  Network connection  10/100 base-T, RJ-45 connection  Power requirements  100-240V / 50-60Hz  Max. power consumption  Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  30-90%  Dimensions (WxLxH)  510 x 660 x 263 mm  Weight  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Keystone correction	Yes
Software toolsProjector ToolsetControlIR, RS232, RJ45Network connection10/100 base-T, RJ-45 connectionPower requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Inputs	5 BNC (RGBHV, component), S-VIDEO, D-SUB 15-pin, HDMI, DVI-D (HDCP)
Control  IR, RS232, RJ45  Network connection  10/100 base-T, RJ-45 connection  Power requirements  100-240V / 50-60Hz  Max. power consumption  Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  30-90%  Dimensions (WxLxH)  510 x 660 x 263 mm  Weight  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Input Resolutions	up to WUXGA (1,920 x 1,200) 60Hz
Network connection  10/100 base-T, RJ-45 connection  100-240V / 50-60Hz  Max. power consumption  910W / 690W(eco mode) / 0.3W (standby)  Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  30-90%  Dimensions (WxLxH)  510 x 660 x 263 mm  Weight  21kg  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Software tools	Projector Toolset
Power requirements100-240V / 50-60HzMax. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Control	IR, RS232, RJ45
Max. power consumption910W / 690W(eco mode) / 0.3W (standby)Noise level (typical at 25°C/77°F)44 dBA (bright mode) / 39 dBA (eco mode)Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Network connection	10/100 base-T, RJ-45 connection
Noise level (typical at 25°C/77°F)  44 dBA (bright mode) / 39 dBA (eco mode)  Operational ambient temperature  5-40°C / 41°-104°F  Operational humidity  510 x 660 x 263 mm  Weight  21kg  Shipping dimensions (WxLxH)  650 x 840 x 415 mm  Shipping Weight from Factory  CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Power requirements	100-240V / 50-60Hz
Operational ambient temperature5-40°C / 41°-104°FOperational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Max. power consumption	910W / 690W(eco mode) / 0.3W (standby)
Operational humidity30-90%Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Noise level (typical at 25°C/77°F)	44 dBA (bright mode) / 39 dBA (eco mode)
Dimensions (WxLxH)510 x 660 x 263 mmWeight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Operational ambient temperature	5-40°C / 41°-104°F
Weight21kgShipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Operational humidity	30-90%
Shipping dimensions (WxLxH)650 x 840 x 415 mmShipping Weight from Factory26.5 kgCertificationsCB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Dimensions (WxLxH)	510 x 660 x 263 mm
Shipping Weight from Factory       26.5 kg         Certifications       CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Weight	21kg
Certifications CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	Shipping dimensions (WxLxH)	650 x 840 x 415 mm
	Shipping Weight from Factory	26.5 kg
<b>Warranty</b> 3 years standard warranty (contact your local sales rep for details per region)	Certifications	CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety
	Warranty	3 years standard warranty (contact your local sales rep for details per region)

Generated on: 06 Dec 2013 Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.

