PGXG-61B

6,750 ANSI lumens, XGA, single-chip DLP projector



- Button-free and cablefree design
- Excellent image quality
- Allows for ClickShare and HDBaseT integration

This product is only available in China and via distribution partners.

The 6,750 ANSI lumens projector with XGA resolution can easily be integrated into contemporary workplaces and allows people to hold professional presentations without distraction from the projector.

What you'll love about this projector

- 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
- Intuitive control menu with the most common features at your fingertips
- User-friendly remote control that features just one button

ClickShare Inside

Supporting the integration of optional connectivity modules, the Barco Corporate AV projectors are fully future-proof and can easily be upgraded with

BARCO

extra functionalities. Based on Barco's wireless presentation system ClickShare, the 'ClickShare Inside' option can be nicely integrated under the hood of the projector and allows users to wirelessly share their content on-screen, for true collaboration.

ClickShare Inside

Supporting the integration of optional connectivity modules, the Barco Corporate AV projectors are fully future-proof and can easily be upgraded with extra functionalities. Based on Barco's wireless presentation system ClickShare, the 'ClickShare Inside' option can be nicely integrated under the hood of the projector and allows users to wirelessly share their content on-screen, for true collaboration.

General specifications Projector type XGA single-chip DLP projector Technology 0.70° DMD Color wheel 65 standard (RGBYCW) Resolution 1,024 x 768 XGA Brightness 6.750 ANSI lumens / 4.900 ANSI lumens (eco-mode) (Measurement, measuring method of notation all comply with ISO 21118 international standards) Contrast ratio 1,100.1 / 4.400.1 (dynamic contrast mode) Brightness uniformity 80% Aspect ratio 4.3 Lenses 1.26-1.58.1; 0.99-1.26.1; 1.58-3.0.1 Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLPTM core Sealing between TIR prism and DMD Advance Picture in Picture Yes	conditions, and
Technology 0.70° DMD Color wheel 6S standard (RGBYCW) Resolution 1,024 x 768 XGA Brightness 6,750 ANSI lumens / 4,900 ANSI lumens (eco-mode) (Measurement, measuring method of notation all comply with ISO 21118 international standards) Contrast ratio 1,100:1 / 4,400:1 (dynamic contrast mode) Brightness uniformity 80% Aspect ratio 4.3 Lenses 0.261:58:1; 0.99-1.26:1; 1.58-3.0:1 Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP TM core Sealing between TIR prism and DMD	conditions, and
Color wheel 6S standard (RGBYCW) Resolution 1,024 x 768 XGA Brightness 6,750 ANSI lumens / 4,900 ANSI lumens (eco-mode) (Measurement, measuring method of notation all comply with ISO 21118 international standards) Contrast ratio 1,100:1 / 4,400:1 (dynamic contrast mode) Brightness uniformity 80% Aspect ratio 4:3 Lens type G lens Lenses 1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1 Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	conditions, and
Resolution1,024 x 768 XGABrightness6,750 ANSI lumens / 4,900 ANSI lumens (eco-mode) (Measurement, measuring method of notation all comply with ISO 21118 international standards)Contrast ratio1,100:1 / 4,400:1 (dynamic contrast mode)Brightness uniformity80%Aspect ratio4:3Lens typeG lensLenses1,26-1.58:1; 0.99-1.26:1; 1.58-3.0:1Optical lens shiftVertical: -100% to +100% / horizontal: -28% to +28%Color correctionCCN (for 1 chip)Lamps1 x 465W UshioLamp lifetimeUp to 1,500 hours (full power) / Up to 2,000 hours (eco mode)Transport with lampYesSealed DLP™ coreSealing between TIR prism and DMD	conditions, and
Brightness6,750 ANSI lumens / 4,900 ANSI lumens (eco-mode) (Measurement, measuring method of notation all comply with ISO 21118 international standards)Contrast ratio1,100:1 / 4,400:1 (dynamic contrast mode)Brightness uniformity80%Aspect ratio4:3Lense typeG lensLenses1,26-1.58:1; 0.99-1.26:1; 1.58-3.0:1Optical lens shiftVertical: -100% to +100% / horizontal: -28% to +28%Color correctionCCN (for 1 chip)Lamps1 x 465W UshioLamps with lampYesSealed DLP™ coreSealing between TIR prism and DMD	conditions, and
Image: Contrast ratiomethod of notation all comply with ISO 21118 international standards)Contrast ratio1,100:1 / 4,400:1 (dynamic contrast mode)Brightness uniformity80%Aspect ratio4:3Lens typeG lensLenses1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1Optical lens shiftVertical: -100% to +100% / horizontal: -28% to +28%Color correctionCCN (for 1 chip)Lamps1 x 465W UshioLamp lifetimeUp to 1,500 hours (full power) / Up to 2,000 hours (eco mode)Transport with lampYesSealed DLP TM coreSealing between TIR prism and DMD	conditions, and
Brightness uniformity80%Aspect ratio4:3Lens typeG lensLenses1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1Optical lens shiftVertical: -100% to +100% / horizontal: -28% to +28%Color correctionCCN (for 1 chip)Lamps1 x 465W UshioLamp lifetimeUp to 1,500 hours (full power) / Up to 2,000 hours (eco mode)Transport with lampYesSealed DLP™ coreSealing between TIR prism and DMD	
Aspect ratio4:3Lens typeG lensLenses1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1Optical lens shiftVertical: -100% to +100% / horizontal: -28% to +28%Color correctionCCN (for 1 chip)Lamps1 x 465W UshioLamp lifetimeUp to 1,500 hours (full power) / Up to 2,000 hours (eco mode)Transport with lampYesSealed DLP™ coreSealing between TIR prism and DMD	
Lens type G lens Lenses 1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1 Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Lenses 1.26-1.58:1; 0.99-1.26:1; 1.58-3.0:1 Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Optical lens shift Vertical: -100% to +100% / horizontal: -28% to +28% Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Color correction CCN (for 1 chip) Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Lamps 1 x 465W Ushio Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Lamp lifetime Up to 1,500 hours (full power) / Up to 2,000 hours (eco mode) Transport with lamp Yes Sealed DLP™ core Sealing between TIR prism and DMD	
Transport with lamp Yes Sealed DLP TM core Sealing between TIR prism and DMD	
Sealed DLP TM core Sealing between TIR prism and DMD	
Advance Picture in Picture Yes	
Orientation table -ceiling	
3D Yes, TI DLP-link	
Keystone correction Yes	
Inputs G/Y, B/Pb, R/Pr, H/C, V; VGA; CVBS; HDMI-1 v1.3 ; DVI-D	
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 consumption585W @ 110V/540W @ 220V470W @ 100VAC/460W @ 240VAC (eco mode)/ less than 0.5W (standby)	
Noise level (typical at 25°C/77°F) Typical 40 dBA (bright mode)/ Typical 37 dBA (eco mode)	
Operational ambient temperature 5-40°C / 41°-104°F (sea level)	
Operational humidity 10-85%	
Dimensions (WxLxH) 475 x 565 x 253.6mm	
Weight 17 kg	
Shipping dimensions (WxLxH)934 x 574 x 440 mm	
Shipping Weight from Factory 23 kg	
Certifications CB test certificate, US emc, US safety, CE emc and safety, CCC emc and safety	
Warranty 3 years standard warranty (warranty and service conditions can differ from region your local sales or service rep for more details)	

Last updated: 15 Mar 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

BARCO