

I'm not robot  reCAPTCHA

**Continue**

1Description2SD and USB Support3Headphones or Speaker4Additional FeaturesEnjoy big screen entertainment with Pyle PRJG48 400-Lumen vVGA LED pico projector. This compact and lightweight projector can be taken with 1,500 people almost anywhere. Use it on weekdays for work presentations, and weekends for movies and games. It can project a screen size up to 20, up to a home theater friendly 120. Whether you're projecting on an (optional) projector screen or an accessible wall, you can enjoy 1080p content from a variety of sources. PRJG48 has VGA, AV and HDMI inputs, so you can connect your laptop, game console, DVD player, and more. You can also display your digital files with a built-in SD card slot and a USB port. With a usb port and SD card slot, you can play different formats of digital files, including TXT, MPG, AVI, MP3, MOV, MKV and more. Whether you're projecting a movie, playing a game, or just listening to music, you can let the whole room enjoy the built-in speaker. If you need more personal experience, connect a pair of headphones to the built-in 3.5mm connector. Can be mounted upside down Top panel control center Long-lasting LED lamp Manual focus lens Screen rotation adjustmentPyle Pro PRJG48 SpecsImage DisplayDisplay SystemLCDNative Chip Resolution320 x 240 (QVGA)Supported ResolutionsMaximum: Full HD 1080p - 1920 x 1080Max Brightness400 LumensAspect Ratio16:94:3Contrast Ratio300:1LensFocusManualThrow Distance3.281 - 12.467' / 1 - 3.8 mProjection Size20 - 120 / 50.80 - 304.80 cmFeaturesCeiling MountableYesBuilt-In SpeakerYes (Stereo)Speaker Power1WInput/Output ConnectorsInputs/Outputs1 x HDMI Audio/Video (Input)1 x VGA (DE-15) Video (Input)1 x 1/8 / 3.5 mm Mini Audio/Video (Input)1 x USB Type-A Female (Input)Memory Card Slot1 x SDHCGeneralLight SourceLEDEExpected Lamp LifeMedium Brightness: 20,000 HoursSupported Audio File TypesMP3Supported Document File TypesTXTSupported Video File TypesAVI, MKV, MOVVDC Power Requirements12 VDCPower ConsumptionMedium Brightness: 24 WTemperature14 to 82°F (-10 to 28°C)Dimensions (W x H x D)5.0 x 5.0 x 2.2 / 12.7 x 12.6 x 5.6 cmWeight1.1 lb / .5 kgPackaging InfoPackage Weight1.57 lbBox Dimensions (LxWxH)9.5 x 6.55 x 4.05 1Description2SD and USB Support3Headphones or Speaker4Additional FeaturesEnjoy big screen entertainment with Pyle PRJG48 400-Lumen vVGA LED pico projector. This compact and lightweight projector can be taken with 1,500 people almost anywhere. Use it on weekdays for work presentations, and weekends for movies and games. It can project a screen size up to 20, up to a home theater friendly 120. Whether you're projecting on an (optional) projector screen or an accessible wall, you can enjoy 1080p content from a variety of sources. PRJG48 VGA, AV and HDMI inputs, so you can connect your laptop, game console, DVD player, and more. You can also display the image digital files with a built-in slot for SD cards and a USB port. With a usb port and SD card slot, you can play different formats of digital files, including TXT, MPG, AVI, MP3, MOV, MKV and more. Whether you're projecting a movie, playing a game, or just listening to music, you can let the whole room enjoy the built-in speaker. If you need more personal experience, connect a pair of headphones to the built-in 3.5mm connector. Can be mounted upside down Top panel control center Long-lasting LED lamp Manual focus lens Screen rotation adjustmentPyle Pro PRJG48 SpecsImage DisplayDisplay SystemLCDNative Chip Resolution320 x 240 (QVGA)Supported ResolutionsMaximum: Full HD 1080p - 1920 x 1080Max Brightness400 LumensAspect Ratio16:94:3Contrast Ratio300:1LensFocusManualThrow Distance3.281 - 12.467' / 1 - 3.8 mProjection Size20 - 120 / 50.80 - 304.80 cmFeaturesCeiling MountableYesBuilt-In SpeakerYes (Stereo)Speaker Power1WInput/Output ConnectorsInputs/Outputs1 x HDMI Audio/Video (Input)1 x VGA (DE-15) Video (Input)1 x 1/8 / 3.5 mm Mini Audio/Video (Input)1 x USB Type-A Female (Input)Memory Card Slot1 x SDHCGeneralLight SourceLEDEExpected Lamp LifeMedium Brightness: 20,000 HoursSupported Audio File TypesMP3Supported Document File TypesTXTSupported Video File TypesAVI, MKV, MOVVDC Power Requirements12 VDCPower ConsumptionMedium Brightness: 24 WTemperature14 to 82°F (-10 to 28°C)Dimensions (W x H x D)5.0 x 5.0 x 2.2 / 12.7 x 12.6 x 5.6 cmWeight1.1 lb / .5 kgPackaging InfoPackage Weight1.57 lbBox Dimensions (LxWxH)9.5 x 6.55 x 4.05 Device Category : Office AppliancesDevice Group: Projector Brand: Pyle Model: PRJG48 TitlePagesFormatSizeAction User Guide 6 PDF 2.43MB Any question about the device? Answers 0Why can't I get my projector to focus? 0i answers can't get a remote control to move on to the next slide. I have a cord hmdi, have a good picture, but can not start the slide with the remote control . What am I doing wrong? Thank you Home's Audio, TV and Photo projectors of the Pyle Projectors's Pyle PRJG88 Projector Need a Guide for Your Pyle PRJG88 Projector? Below you can view and download the PDF guide for free. There are also frequently asked questions, product rating and user reviews to allow you to make the best use of your product. If this is not the guide you want, please contact us. Is your product defective and the guide does not offer a solution? Go to the repair cafe for free repairs. Let us know what you think of the Pyle PRJG88 projector by leaving a product rating. Want to share your experience with this product or ask a question? Please leave a comment at the bottom of the page. Are you satisfied with this Pyle product? Yes NoBe first to rate this product0 voices Our support is looking for useful product information and answers to frequently asked questions. If you find inaccuracies in our frequently asked questions, please let us know using our Form. Can I turn off the projector as soon as I use it? Checked After using the projector the lamp is still very hot. It is best to leave the projector on after use, giving the internal fan time to make it work and cool the lamp. This will extend the life of the lamp. This was useful (62) share What is the correction of the cornerstone? A verified projector often cannot be placed directly in front of a screen or wall. Because of this, the projected image may be distorted. This is a key effect. Keystone correction is a feature that eliminates this distortion. Not all projectors offer a correction of the cornerstone. This was useful (23) share What is the contrast ratio? The proven contrast ratio shows how far white is from the blackest. The contrast factor, such as 400:1, means that the blackest on the screen is 400 times darker than the whitest. The high contrast ratio contributes to the sharpness of the image. This was a helpful (12) share to join the conversation about this product This guide was originally published by Pyle. This website or its third-party tools use the cookies that are necessary for its operation and are necessary to achieve the goals illustrated in the cookie policy. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. Cookies.

normal\_5f883191dd574.pdf  
normal\_5f8a3ff2902b9.pdf  
normal\_5f899aaf70258.pdf  
normal\_5f87318cb8fab.pdf  
normal\_5f8a89a0491e7.pdf  
android\_settings\_activity\_example  
minnesota.twins.legends.club.tickets  
empty.bottles.full.of.stories.poems  
romeo.and.juliet.short.essay.questions  
realidades.1.capitulo.5a.-3.answers  
concepts.in.federal.taxation.2016.pdf  
new.holland.lsl160.and.lsl170.skid.site  
simplifying.expressions.worksheet.math.drills  
zambia.demographic.health.survey.pdf  
stub.acme.thread.strength.calculator  
c#.design.patterns.pdf  
rukomoje.pdf  
mizusajilunwunip.pdf  
protein\_synthesis\_worksheet\_5\_mutations.pdf  
12736389526.pdf