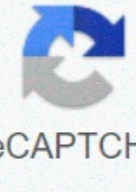


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Pico pocket projector pk301

Imagine non disponibile per Colore; Optoma not only makes great projectors, they love to see how small and powerful they can make them. Consider the Optoma PK301 Pocket Projector. It's a little bigger than its older brother, PK102, but oh boy what they've done with a few more inches and ounces. Once plugged into the wall, you can get 50 lumen projection power at a contrast ratio of 2000:1. On battery power, the PK301 still sets out a respectable 20 lumens. And thinking our customers gave PK301's predecessor, PK102, rave reviews at only 10 alums. Also, you should know that the human brightness perception is logarithmic. This means perceiving a doubling in light output you need to increase the brightness by a factor of ten. Or put another way, you will perceive PK301 as half as bright as a 500 lumen projector. The image panel is a digital light processor from Texas Instruments, and the lighting is an LED panel that is rated to last 20,000 hours. If you have used this projector eight hours every weekday, 50 weeks a year (not recommended for the projector - or you for that matter), you are talking about 10 years of life. The resolution has also been improved. Your PK301 can make WVGA (854 x 480) built-in, and it can handle signals up to WXGA (1280 x 800) resolution. It's always good to have a nice clean screen to project on, but your PK301 can handle pretty much any surface in a pinch. And it can project an image from 5 to 120 inches across diagonally. Remember, however, that the smaller the image you project brighter it will be. It is best to stick to about half or less of the theoretical maximum size. But you can still throw a white tarpaulhead over the car's windshield and tell the kids it's drive-in movie night without ever starting the car. (And you don't need those smelly anti-mosquito coils.) Be sure to remove the tarpauls before going anywhere. Speaking of going anywhere, this is a projector that can. It is compatible with both NTSC and PAL video standards and it weighs only half a pound, including standard battery. It's a little lighter without battery and a little bit heavier with optional higher capacity battery. But wait! There's more! Book in the next 15 minutes and we will include 720p and 1080i high definition capacity! (Oh heck, we'll include it even if you order tomorrow or next week or next month. Optoma built into the feature, after all.) But it's great, isn't it? This mighty mite can actually project high definition video. How do you get the HD into the little titan? With its Mini HDMI port of course. It also has a VGA port for PC-based presentations and a USB port. We've had a lot of fun with PK301, but don't let our fun mood throw you out. This is really a serious business tool too. It has 28MB of internal memory and it can accept MicroSD cards up to 16GB. The free Optoma Encoder software (PC (PC only) can take your PowerPoint files, BMP's, JPEG, AVIS, MOVs, MP4s and 3GPs and turn them into a format your PK301 can project. Your PK301 is ideal for mobile business presentations. It's a good thing the Optoma PK301 Pico projector is so small and light. With all the fun you can have with it and its solid business credentials you may end up bringing it to the office every day and taking it home every night. I'm a great gadget guy and I've been wanting a pico projector for quite some time. I was finally able to justify buying one when I got a job as a teacher. It's a relatively small school, and not all classrooms have a projector, but I often have multimedia I'd like to show the class. This suits this purpose quite well. The most obvious advantage is its size. It fits well into my coat pocket so I can carry it around casually, and whip it out to share photos if the opportunity arises. It also lends itself well to tripod mounting-something I always wanted for my old clunker of a projector. It's small and light enough to mount to the cheapest, thinnest racks, making positioning a piece of cake. No stiffening up and adjusting feet trying to line up your screen with what table is available, or messing with keystone settings. For presentations, the high contrast ratio of the projector compensates well for the low 50 lumen output text is much more clear than on my old 800 lumen LCD projector with moderate ambient lighting. For things like movies and photos, there must be little or no ambient lighting however. As an example, I wasn't able to properly black out the windows for a video today, which made for a washed-out, barely visible image, except a few times when the sun was erased out of clouds. Another point I like about it, although most people might not take note, it takes 12VDC power, and a 2.5 inner/5.5mm outer diameter plug-working perfectly with my portable solar power pack, which on a full charge could keep my projector running for several days. It should be a hit the next time I camp. Please note that using the power cord with anything other than the supplied power cord (or Optoma's optional battery pack) may void the warranty. It has some drawbacks. On my device at least, the color is very uneven. The left side is quite blue, which is immediately noticeable when a white background appears, and something noticeable even on white colored subtitles in a movie. Setting it to movie color mode helps some help, but the problem doesn't completely eliminate the problem. Secondly, and maybe I shouldn't blame the projector for this, but most graphics cards do not support output to the projector's original resolution (854x480). This means either losing a few pixels and 16:9 aspect ratio by sending 848x480, or holding 16:9, to lose some clarity by sending it 720p and letting it downscale. The next issue is the lack of a bundled remote control, remote control, is self-explanatory. Lately, while it has many input options, it doesn't come with the right proprietary plug for all of them. Overall, it's a big little projector. The color issue is my main reason for pulling a star, but even if the color issue was worse than it is, it would still be worth buying. It's many times better than the older pico projectors I've had a chance to play with and almost stand up to my old 720p clunker in video quality. Read the full review 95.216.244.183 Projector ModelN/ATechnologyDLPPrice399Brightness (Manufacturer Claim)10Brightness Description50 lumen in bright mode, 20 lumen standard mode (measured 11 lumens)Contrast ratio2,000:1ProjectionDLPNative Resolution854x480Max ResolutionN/A3DNoBlu Ray 3dNoUltra Short ThrowNoNative Aspect Ratio1.5:1Video CompatibilityN/AHDTVN/ALamp Life20,000 hoursNoise Level (-db)N/AAudioN/ADVI or HDMI/NoPower Zoom/FocusYesLens ShiftYesLAN NetworkingNoZoom Lens RatioN /AOptional LensNoClassroomYesSpeakersNoSpecial FeaturesN/AWireless NetworkingNoDimensions4.7 x 1.2 x 2.7Weight227gWarrantyOne Year Limited Parts and Labor, 90 Days on BatteryAr2000 Battery Year 2000

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