Dangbei Mars Pro review: an ideal home projector



California City, California Aug 29, 2022 (Issuewire.com) - Main highlights

Radiant Viewing: Cutting-edge DLP technology with laser source creates a stunning 4K 3,200-ANSI-lumen image. This projector is ideal for use in bright-to-low-light environments.

Ideal in the home: Stay entertained at home with <u>Dangbei Mars Pro</u>'s 300-inch images. Watch movies, take online classes, or keep the kids entertained with hours of cartoons and educational videos.

The possibilities are endless.

Thoughtful intelligence: Global real-time autofocus with Time of Flight sensor ToF (Time of Flight) and CMOS camera module for fast and silent processing of focusing procedures. Auto keystone correction makes the screen correction faster and more accurate through a sharp gyroscope and spatial geometry algorithm. In addition, intelligent features such as automatic screen alignment, automatic obstacle avoidance AI intelligent dimming all add to the convenience of using the projector.

Powerful image performance: Sports HDR10+ to enhance the vividness of the images. MEMC with low latency ensures excellent fluency in high-speed actions. Full 3D effects enjoy an immersive viewing.

Immersive audio: Two built-in 10-watt speakers create a powerful audio experience, with no need for an extra sound device.

Special thoughts: Impeccable large memory of 4GB(RAM)+128GB(ROM) ensures a smooth operation and lag-free video playing. Multiple ports support a variety of connections.

More actual and detailed test

With dimensions of 25*20*17.8mm, Dangbei Mars Pro adopts a mini size in such bulk projectors in the market. Such a mini size saves a lot for my room space. I will not consider the hassle of finding a specific position for it. The side of the projector is wrapped with black aviation aluminum material, and the front has a suspended design. The top is covered with a piece of 2.5D glass, such as a piece of crystal clear gem. Of course, this material is unavoidable from fingerprints. There is a High-precision light sensor on the top, which is coupled with AI photosensitive technology and can automatically adjust the brightness.

And this projector offers plenty of inputs including USB 2.0 ports, 3.5 mm Earphone port, HDMI (eARC) ports, S/PDIF out, and RJ45 LAN port, which breaks the limitation of Dangbei Mars Pro usage scenarios and satisfies the lossless connection of computers, game consoles, and audio and video equipment.

When turning on the projector, what surprised me is that it omitted boot-up ads. What a great thing! This is a "non-mainstream" existence at a time when advertising is all over the place. The main interface is simple and intuitive, and supports interface customization, allowing you to delete/top modules and other operations according to your personal preferences.

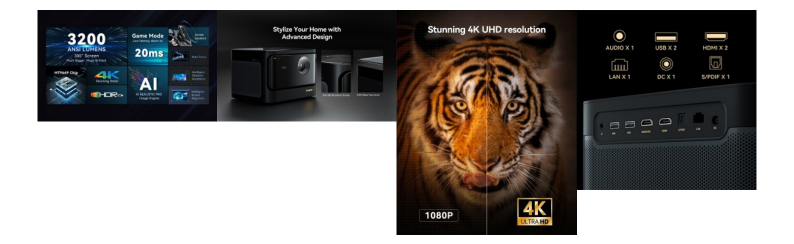
Brightness is a vital factor to test whether a projector product is advantageous, but also its main pain point. Dangbei Mars Pro uses an ALDP laser light source. Compared to traditional LED projectors, the color is purer and the color gamut is wider. Besides, the brightness is up to 3,200 ANSI lumens, which almost acts as the first example of a home projector product.

The Dangbei Mars Pro laser projector is powered by the MT9669 high-performance chip and supports AI image quality enhancement technology as well as HDR10+, which automatically optimizes picture saturation, brightness, and clarity. Compared to the original image, the Dangbei Mars Pro projects a 4K picture with high color reproduction, and the details at the edges are not neutered even after zooming in.

The Dangbei Mars Pro is paired with a ToF laser sensor. With a simple setting to auto-live focus/keystone correction, the Dangbei Mars Pro can quickly and accurately make the proper adjustments when moving the projector's angle. It also automatically recognizes and adjusts to the right

size when it encounters obstructions such as wall switches, so the picture remains intact.

In conclusion, <u>Dangbei Mars Pro</u> is exactly a good choice for home use.



Media Contact

Edwina

mall@dangbei.com

Source : Dangbei

See on IssueWire