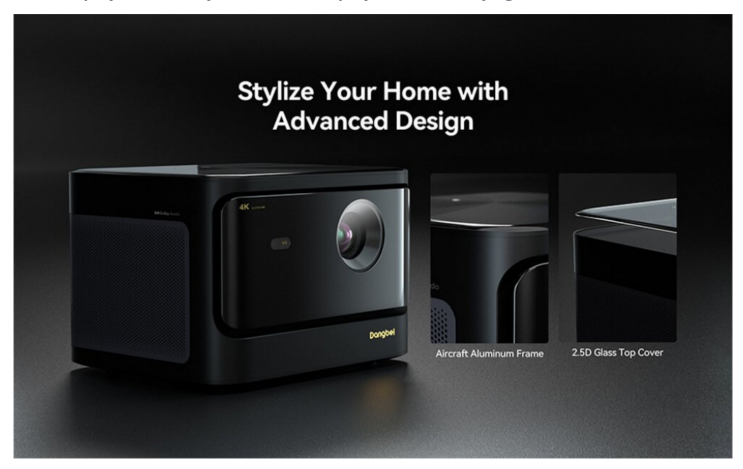
Dangbei Mars Pro Review: Is it a worth buying projector?

Dangbei released a new flagship projector----Dangbei Mars Pro. This article will review this 4k home projector to tell you whether this projector worth buying.



New York City, New York Sep 6, 2022 (<u>Issuewire.com</u>**)** - Dangbei, a company focused on providing smart big screen living for everyone, released its flagship projector, the <u>Dangbei Mars Pro</u>, a few months ago. If you want a better quality projector, then you can pay more attention to Xiaomi and Sony; if you are on a budget and want a good value-for-money projector, Dangbei Mars Pro is the best choice for you.

Packaging

When you open the package, you will find the following items:

- Manual instruction.
- A remote control
- Power adapter
- Power cable
- PTZ washer
- A lint cloth for cleaning

When you want to buy a projector, the first concern must be the brightness of the projector. Mars Pro is not only a <u>4K projector</u>, it also has a brightness of **3200 ANSI lumens**. As we all know, the most

important thing about a projector is its brightness. Dangbei Mars Pro 4k projector also uses **ALPD laser technology** to give this projector a clearer picture. With such high brightness, you can still see a very clear picture even when projecting directly on the wall in a place where there is light. It is worth mentioning that laser projectors are brighter and have better contrast than ordinary LED projectors. In addition to that, laser projectors have a longer life span and are even cheaper than Lamp projectors. Having a laser projector means being able to create a wonderful home movie night for yourself.

The <u>Dangbei Mars Pro</u> not only has excellent picture quality, but it also has a superior hardware configuration. This projector has a new built-in keystone correction chip, **ToF laser sensor**, and **CMOS HD camera** that enables faster and more accurate line-of-sight keystone correction, sensorless autofocus, automatic screen entry, and automatic obstacle avoidance to enhance the user experience with the projector.

With the sensor, Dangbei Mars Pro also enables intelligent sensor dimming, which automatically adjusts the brightness to a level comfortable for the human eye based on ambient light. When the projector's lens is running, if it senses someone passing in front of it, it will immediately and automatically reduce the brightness of the screen to prevent damage to the human eye.

In addition, the <u>Dangebei Mars Pro smart projector</u> is also certified by Rheinland for low blue light and has an eye protection mode. This is a great safety measure for enjoying movie nights.

It is worth noting that the Dangbei Mars Pro uses the Emotn OS system, which is rich in content. Dangbei Mars Pro 4k home projector upgrades the configuration to provide users with a large **RAM 4GB+ ROM 128GB**. This allows users to download various files and applications without worrying about slowing down the system, satisfying more of their needs.

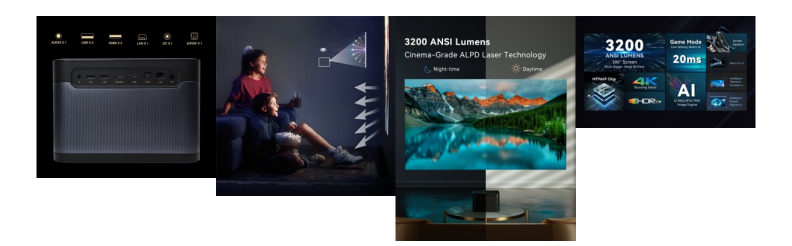
Mars Pro also supports a 120Hz refresh rate and MEMC, so it should be good for gaming. So, let's take a look at the latency first. Increasing the shutter speed to take a picture of the timer will give you a rough idea of its HDMI input latency level. The Mars Pro has a Game mode, which can significantly improve the responsiveness of the image. While it may not compare to a monitor in terms of latency, it will give you a more impactful image that will immerse you in the world of gaming. After all, it can project more than 100 inches. It also performs well with its 10w stereo speakers, supporting Dolby Audio and DTS HD certification.

Finally, let's take a look at the design of the projector. This projector has a much larger body than Anker's new Nebula Cosmos. This means that it can be equipped with better hardware and can be used for optimal cooling performance. The projector is made of all-black aerospace aluminum with a 2.5D nano-glass top cover for texture.

On the front of the Dangbei Mars Pro is a piece of industrial-grade wear-resistant jeweled glass that covers the lens module and **TOF+ CMOS camera module** underneath to protect them from wear and tear and smudging. The Dangbei Mars Pro home projector is flanked by a large mesh structure, underneath which are 10W large-cavity full-range speakers and a cooling module that provides the best sound quality while ensuring efficient heat dissipation.

There is a rich row of ports on the back of this home projector containing: a power port, a wired network port, a S/POIF audio output port, an HDMI port, an HDMI/ARC port, two USB ports, and a 3.5mm headphone jack. Whether connecting external speakers, and monitors or using storage devices to play audio and video, there is ample interface hardware support.

All of these things are to be considered before you make a projector purchase on a budget. It is important to be clear on your needs to research on the model that fits the criteria well. Dangbei Mars Pro4k laser projector is only \$1699(Due to the global shortage of chips, prices are ready to rise). It is suited for the needs of different individuals, and most importantly it caters to a lower-end budget in comparison to other projectors in the market.



Media Contact

Edwina

mall@dangbei.com

Source: Dangbei Tech Company

See on IssueWire