

## Dangbei U1 UST Laser Projector, A New Trend of Home Theater in 2022



**Huntington, New York Nov 1, 2022 ([IssueWire.com](https://www.issuewire.com))** - Dangbei, a smart projector brand, released a new projector [Dangbei U1](#) in October 2022.

Dangbei U1 uses a laser light source and has a throw ratio of 0.23:1, which can project a large screen from a short distance. The projector is currently available at RMB 3799.

With a brightness of 1250 ANSI lumens, the Dangbei U1 projector is suitable for day and night viewing. The ultra-short throw distance is close enough that the light emitted is largely unconsumed and the picture will look brighter and clearer.

The UST laser projector features a 1,500:1 contrast ratio, 1080p resolution, AI Color Engine Pro, HDR10+ HLG support, and MEMC motion compensation, producing sharp images for users.

In terms of performance, the Dangbei U1 UST laser projector uses the same chip MT9669 as the high-end TV and has built-in 3GB RAM and 32GB of onboard storage.

As for audio, it has dual 6W speakers and supports Dolby Audio, delivering clear and pleasant sound.

UST laser projector has been a new trend for home theater in 2022 and more and more projector brands release their new products. Recently, Epson introduced Epson LS800 ( [Epson LS800 Review](#))

while VAVA has VAVA Chroma. Even Leica released a UST laser projector Leica Cine 1. Casiris is also funding its first UST laser projector, CASIRIS A6. According to [CASIRIS A6 Projector Review](#) from many influencers and media, the projector is also not bad.

It is worth noting that some customers have more requirements for UST projectors. Most UST laser projectors have large sizes, and some users find it is cumbersome. Dangbei, a smart projector brand, has grasped the need and launched Dangbei U1, a UST projector with a small size.

In the near future, the projector industry may see more trending UST laser products.



## Media Contact

Alice

Alice@dangbei.com

Source : Dangbei Tech Company

[See on IssueWire](#)