G/OKEview®

### GK-N2

### ALPD laser projector



#### **GAOKE**view<sup>®</sup>











#### GAOKEview®

#### Full Intelligent Adaptive System





**Laser Touch-Free Auto Focus** 





Omnidirectional Touch-Free Auto Calibration



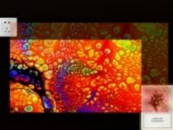


Brightness Intelligent Adjustment





Automatic alignment of the curtain





Intelligent obstacle avoidance on the screen

#### Wi-Fi 6 technology

Brand new network technology



#### **MEMC**

Global motion compensation



#### 1.27:1 projection ratio

Adjustable from 60 to 180 degrees at will

#### 26 decibel quiet operation

Self-developed high-efficiency ice-cold heat dissipation system

#### Wireless screen projection

Easily enjoy projection





**Android** 

IOS







### Laser display technology

Laser technology is a high-level technology in the field of display with high light efficiency. Under the same conditions, it has higher brightness compared to LED light sources. K1S adopts the ALPD laser light source that is the same as that used in high-end laser theaters, without the problem of speckle, and is currently the industry's ceiling-level laser display technology.

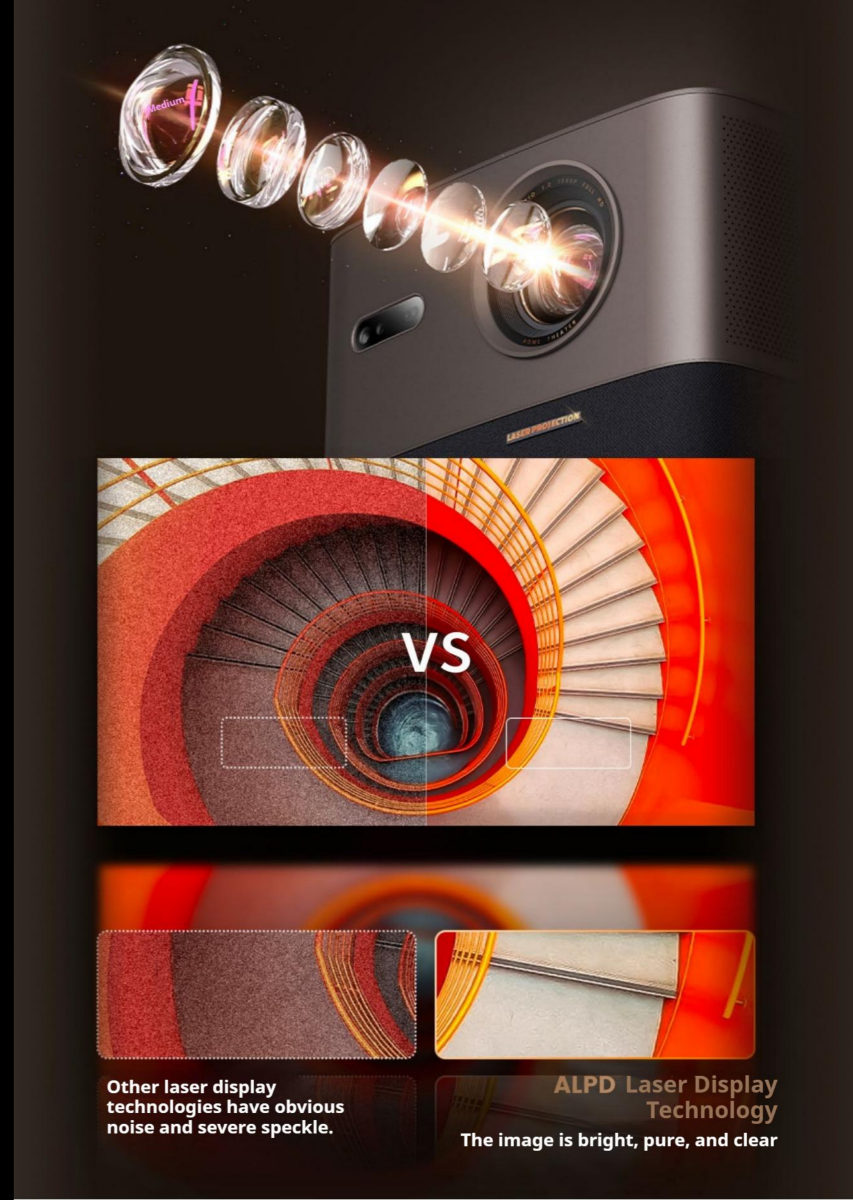






Brighter & More Energy-Efficient Dual Light
Uniforming System

Fully Sealed
Dustproof Design





#### 4700ANSI lumen

According to the ANSI testing method, the brightness is 4700 ANSI lumens. This new standard enables smooth projection of brightness, easily meeting the viewing needs during the day, and allowing you to enjoy a cinema-level immersive picture.

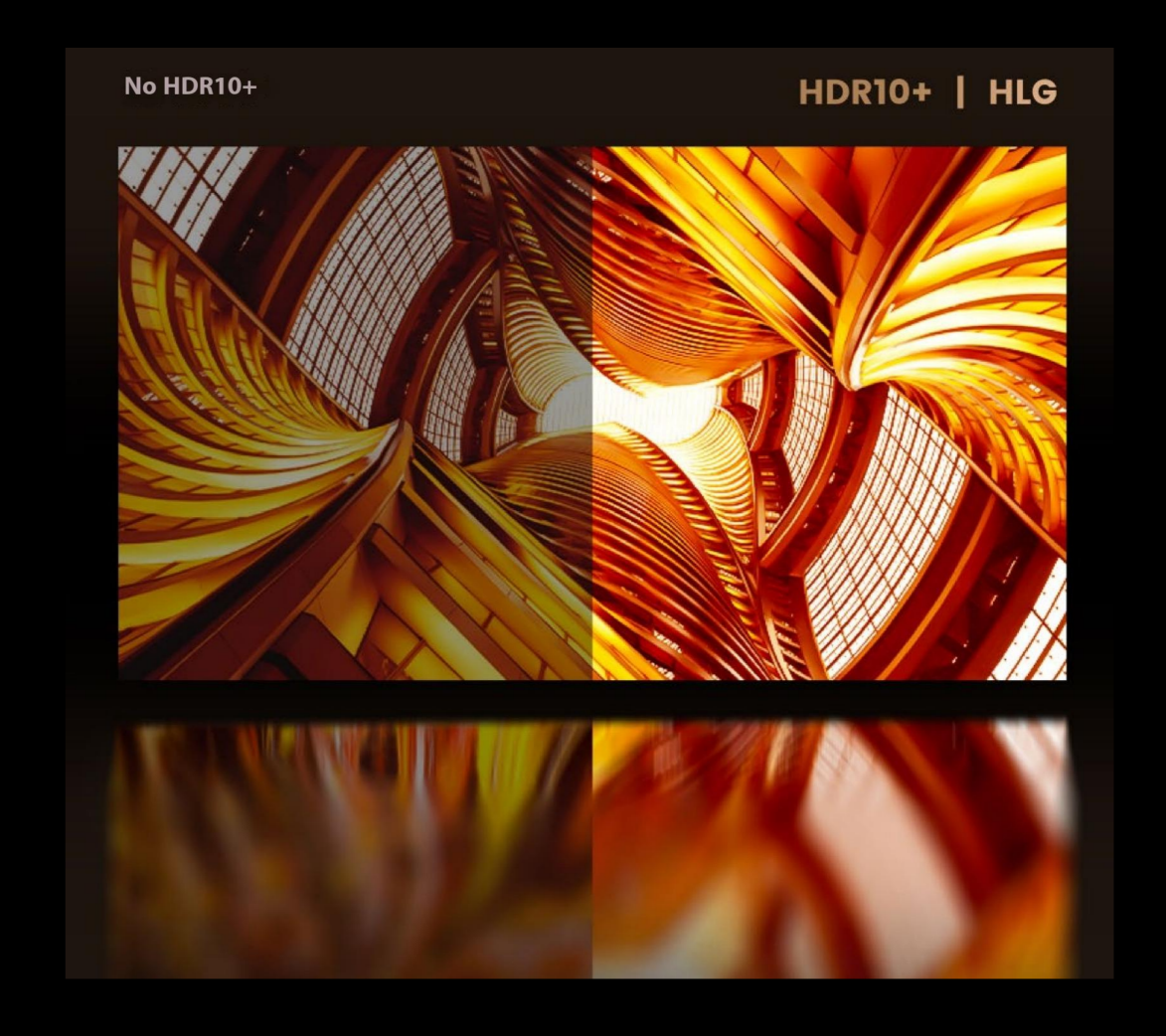




### Dual Decoding Cinema-Quality Picture Recreates

1080P HD Clarity, coupled with premium cinema-grade HDR10+ and HLG (Hybrid Log-Gamma) high dynamic range decoding, delivers deep, true-to-source blacks with striking contrast—where every detail unfolds before your eyes in breathtaking picture quality.





**Choose projection with** confidence D65 color temperature

D65<sup>3</sup>

Professional movie display





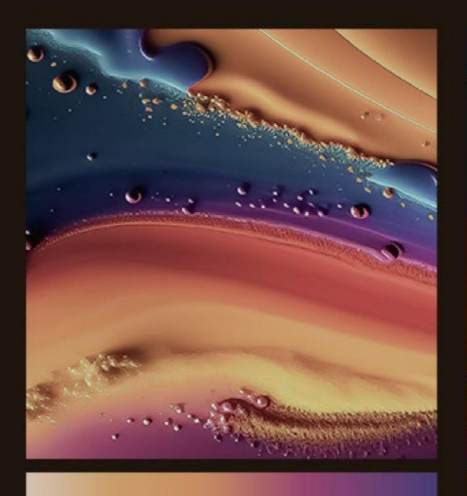
D65 standard

D65 dazzling colors

**Capturing Nature's Finest Nuances** 

10.7<sub>billion</sub>

10-bit color depth, 1.07 billion colors display





Ordinary color

Rich colors

High color accuracy
Fully showcase the excellent
true colors





2100:1 contrast
Richer in light
and dark details

2100:1

and dark details Bright parts pure | Dark parts transparent



**Normal 500:1** 

L1S 2100:1



### Expertly Tuned For a Cinematic Audio-Visual Feast

The professional audio tuning technology of Diwaine in France offers an ultra-clear sound quality, with synchronized audio and visuals, as if you were right in the center of the stage. It brings a fantastical

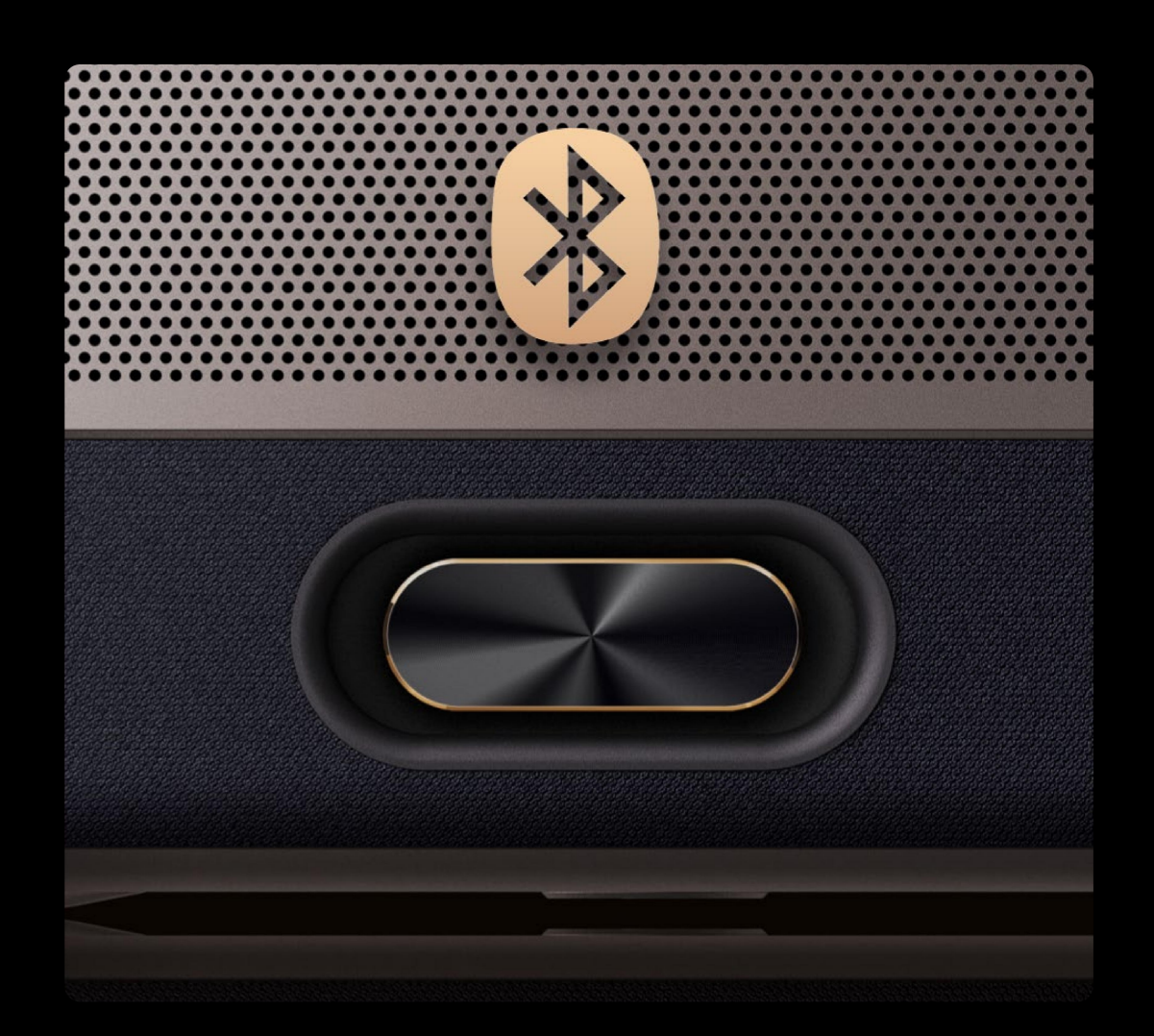






# Wireless Bluetooth - Connect at Will

Mobile phone Bluetooth connection turns the large-screen cinema into a concert hall instantly. Even at home, one can experience the atmosphere of a concert hall and enjoy an unforgettable musical journey.





# Intelligent adaptive, precise perception

The fully intelligent adaptive system <sup>7</sup> is equipped with multi-point laser TOF + CMOS intelligent module, and features self-developed intelligent recognition algorithm, which can comprehensively sense and adapt to the environment.

TOF+CMOS

**Smart Module** 





### All-directional nonsensitive automatic correction

Full-directional non-contact automatic trapezoidal correction, whether in portrait or landscape orientation.

Real-time picture monitoring, allowing you to enjoy a complete and square large-screen picture immediately.







### Intelligent Brightness Adjustment

By collecting light information in the spatial environment and intelligently adjusting the screen brightness,

visual fatigue for viewers can be reduced.





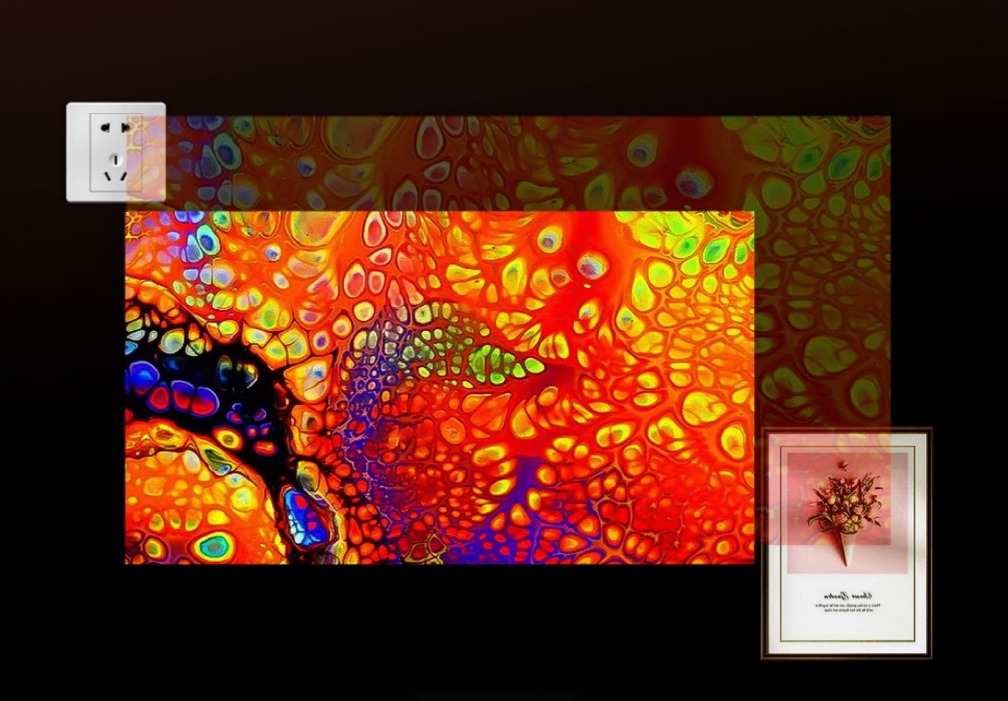






### Picture-based intelligent obstacle avoidance

Multiple laser TOF + CMOS intelligent module, combined with AI algorithm system, can intelligently identify obstacles and adjust the projection screen, allowing you to enjoy every moment of the movie screening with ease.







# Curtain - Automatic Alignment

Automatically detect the screen, no manual adjustment required. Just press one button and it will automatically cover the screen.

Align the picture with the edge of the screen.







# High-end quality, flagship chip

Equipped with the flagship-level AI chip MT9669, with 4GB + 128GB of super-large memory, it enables the self-developed algorithms and functions to perform flawlessly, ensuring a fast experience. Enjoy without lagging.

MT9669 4GB+128GB

Flagship Chip Ultra-large memory



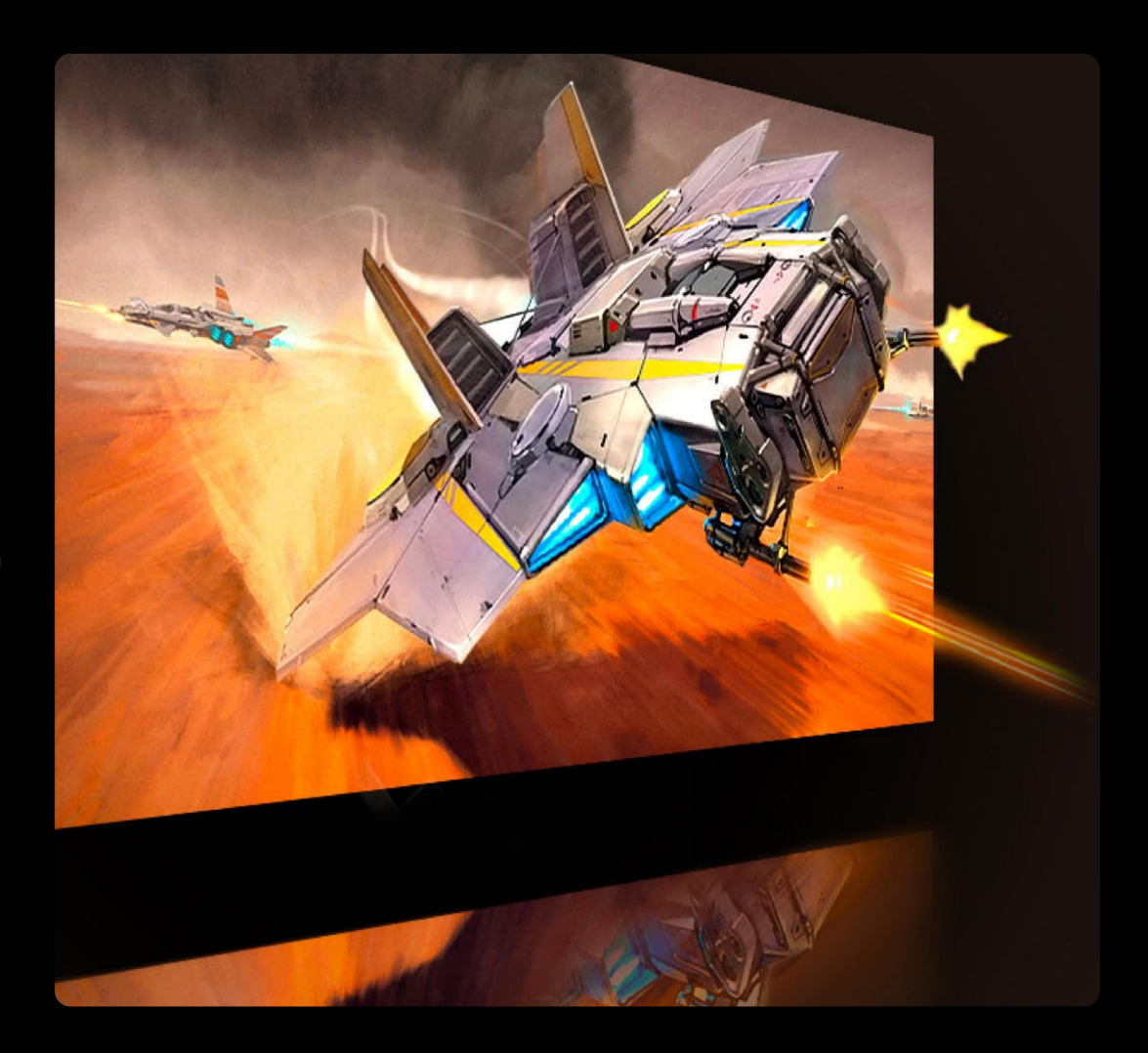


# Low latency High-speed response

Wi-Fi6,the latest network technology enables lower network latency with the HDMI 2.1 high-speed interface.

It features a 240Hz ultra-high transmission rate, smooth and fluid dynamic images, and grand scenes.

Wi-Fi 6 | HDMI 2.1 | 240Hz High-Speed Transmission





# ME MC Intelligent Interlacing Results in smoother visuals

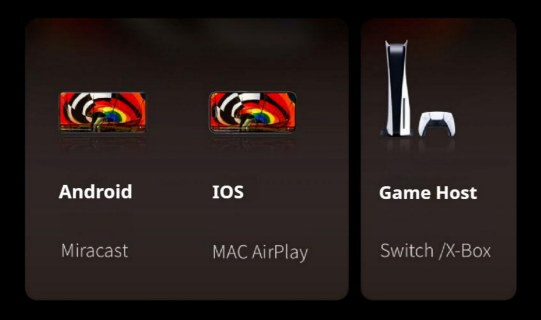
Using the MEMC intelligent frame interpolation compensation technology, it captures high-speed moving images, eliminating lag and ghosting.





# One-click solution for large-screen sharing

It can be connected wirelessly or via HDMI cable. You can share the large screen with your mobile phone or computer in just one click, and it's all done easily.

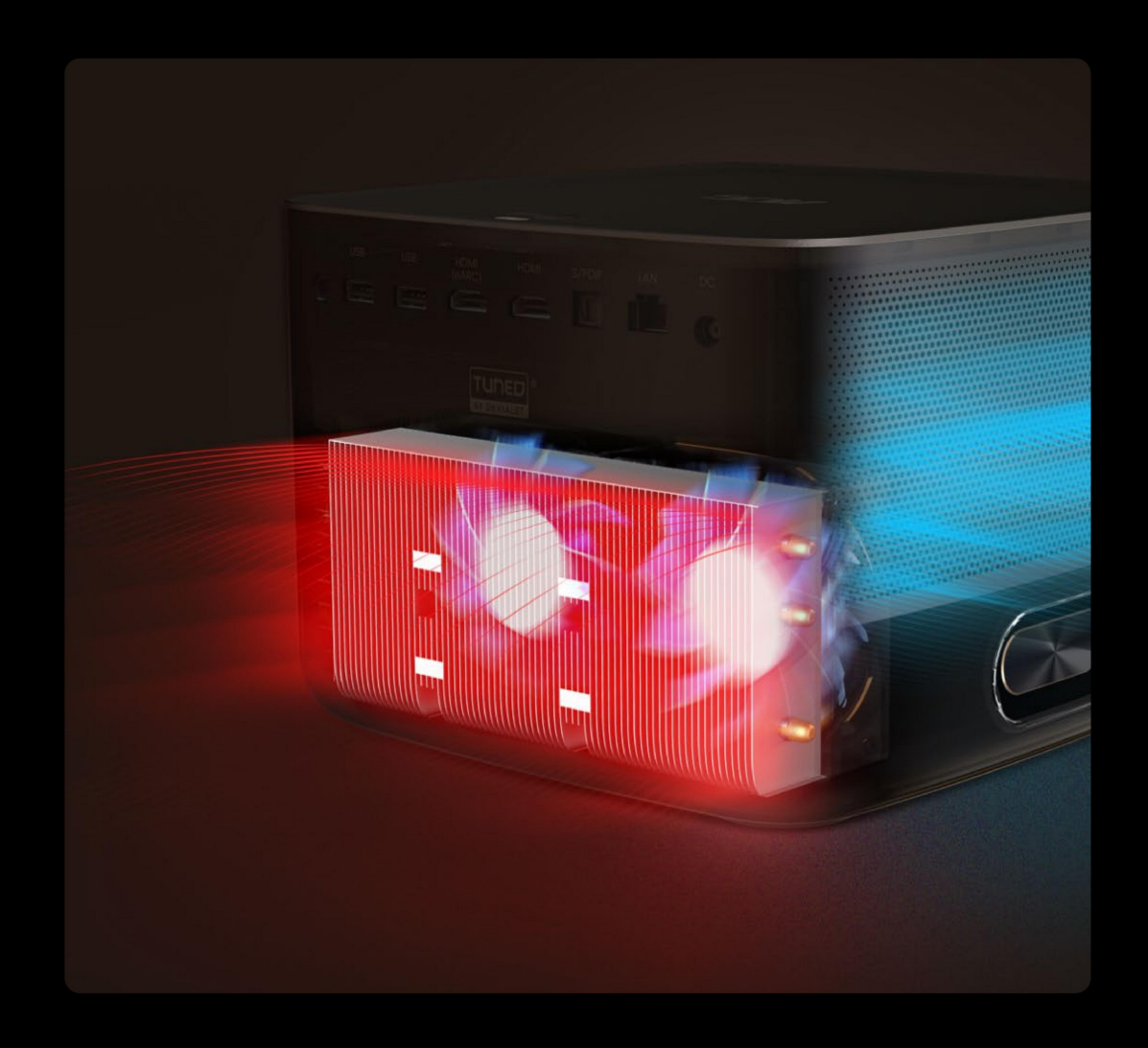






# Core is powerful, releasing calmly

Using a large axial flow dual fan, a custom high-density thin-plate heat sink, and our own efficient ice-cooling system, the heat dissipation performance can be adjusted freely. The noise is reduced to a comfortable 26db° in terms of auditory perception, allowing for immersive viewing without any distractions.

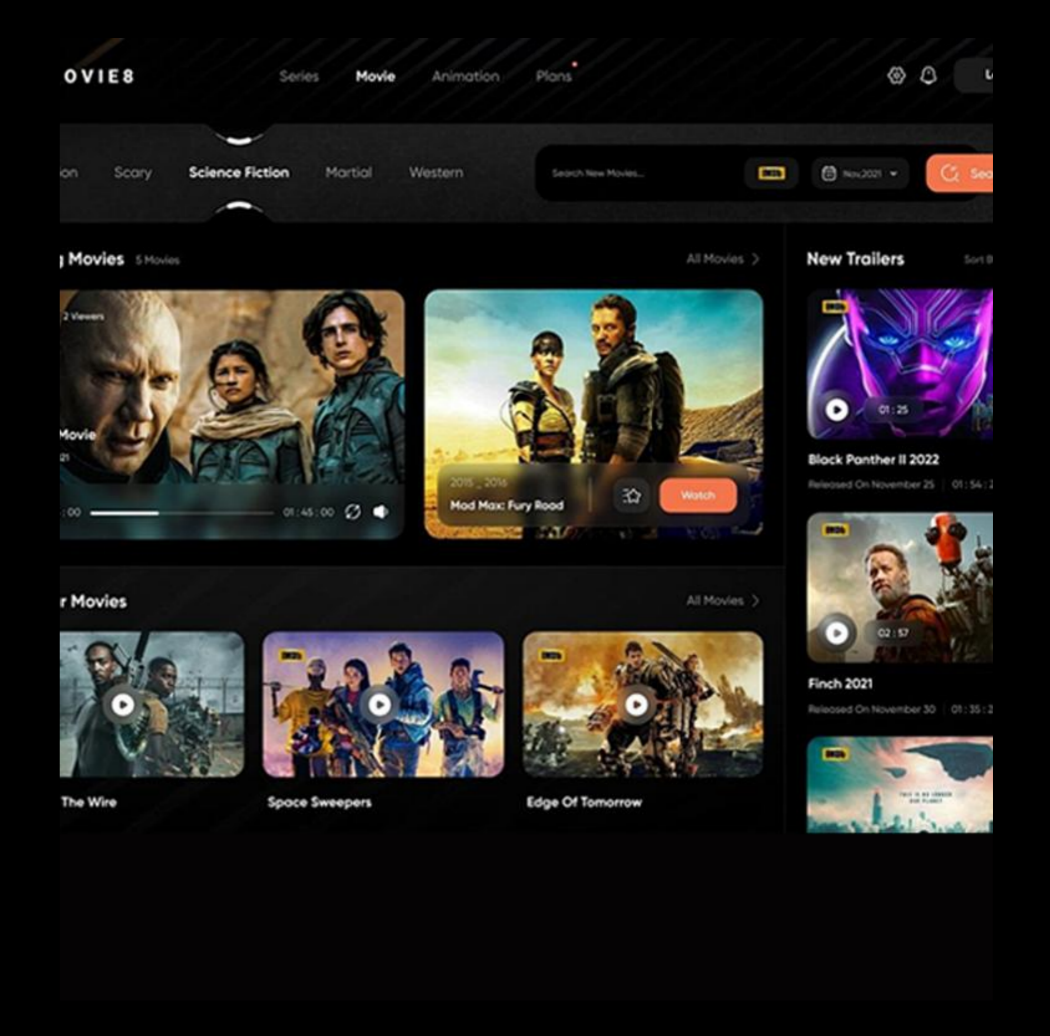




# Every Brilliance, at Your Fingertips

Quickly turn on without ads. A vast amount of content including movies, TV series and variety shows are available without interruption.

Updates are made to meet the viewing needs of all family members, young and old.





### Rich interfaces, all available

To ensure quality, the transmission must be lossless. It is fully equipped with HDMI + USB interfaces.

It supports connection with computers, game consoles, USB drives, audio and video devices, etc.





USB\*2





DC: Power interfaace

S/PDIF:Audio

HDMI/HDMI(eARC):

Switch、PS5、

 $computer,\ host,$ 

TV box

