



SETH 7K & 8K

- SETH 7K (R9202421-7)
- SETH 8K (R9202421-8)

High Resolution Technology

SETH 7K & 8K projectors boast exceptional resolutions, providing crystal-clear images with intricate details for an immersive viewing experience.

Advanced Brightness and Contrast

With superior brightness and contrast capabilities, these projectors ensure vibrant colors and deep blacks, enhancing the visual quality of any content.

Hex Correction & Multi-Point Correction

provide advanced correction features for precise image alignment. With manual zoom, focus, and shift adjustments, they ensure optimal clarity and customization for any setup.

Durable and Reliable Operation

Amazing 20,000hrs-40,000hrs long time light source life - making them ideal for both commercial and residential environments.



HORUS R9202210

Cutting-Edge Technology

Boasts advanced imaging technology for crystal-clear visuals and immersive sound, enhancing your entertainment experience.

Seamless Connectivity and Sleek Design

With flexible connectivity options and a modern design, it seamlessly integrates into your home while delivering top-notch performance.



Unleash Immersive Entertainment

Your Vision, Our Projection



With over 30 years of experience in French home cinema video technology, CineVERSUM embodies a vision of high-quality for enduring dreams. Our mission is to offer accessible high-quality projectors, empowering individuals to realize their imaginative visions within the comfort of their homes. Every CineVERSUM product is crafted to transform the aspiration for exceptional home video experiences into a tangible reality, reflecting our commitment to delivering dedicated solutions for immersive cinematic experiences. This dedication culminates in the brand name: CineVERSUM.

service@cineversum.com | www.cineversum.com | Paris, France

ILLUMINATE YOUR IMAGINATION: PROJECTING POSSIBILITIES

CINEVERSUM PROJECTOR PRODUCT GUIDE





Blackwing Essential R9202400

Emission Method

3 x LCoS 0.69" 2nd generation 4K panels. Produces the sharpest picture ever available, even at the cinema.

Enhanced Brightness and Performance

Offers bright light output for larger, brighter screens and low latency for gaming, VR, premium optical lens, and wide screen compatibility

Ultra-Smooth Motion

Experience unparalleled clarity with the 400Hz mode, using advanced algorithms for precise frame interpolation.

Versatile Screen Compatibility

offers a wide zoom range and precise light control, accommodating screen sizes from 60" to 200" diagonally (1m30 to 4m40 wide) with ease.



1,900 Lumens



Panel Resolution



HDMI 2.1



HDR 10+



Blackwing

- **Blackwing 1L** (R9202401)
- **Blackwing 2L** (R9202402)
- **Blackwing Elite Laser** (R9202403)

Laser Technology

All three models in the Blackwing series utilize advanced laser technology for enhanced picture quality and color accuracy.

Immersive Experience

Each model offers features like low latency mode, ensuring immersive gaming, VR, and simulation experiences on large screens.

Brightness and Clarity

They all provide bright light output, accommodating larger screens and supporting High Dynamic Range (HDR) pictures for vivid visuals.

Versatile Screen Compatibility

Offer a wide range of screen sizes they can accommodate, providing flexibility for various viewing environments.



Laser Technology



Panel Resolution



HDMI 2.1



HDR 10+



CV-200UST R9202407

Ultra-Short Throw Projection

Offers ultra-short throw projection, allowing it to be placed close to the screen or wall, saving space while delivering large, immersive visuals.

Long Lamp Life and Performance

Enjoy extended usage without worrying about frequent lamp replacements, reducing maintenance costs and downtime.

High Brightness Output

This projector ensures vibrant and clear images even in well-lit environments, making it suitable for a variety of settings.

Advanced Connectivity

Provides seamless integration with various devices for hassle-free presentations and entertainment - HDMI, USB, and wireless capabilities



2,900 Lumens



Panel Resolution



Tri-Laser RGB



DLP Texas Instruments



CV-300UST R9202408

Ultra-Short Throw Projection

Enabling it to be placed close to the screen or wall, delivering large, immersive visuals without requiring much space.

4K UHD Resolution

Experience stunning clarity and detail. Ensuring crisp and lifelike images for an exceptional viewing experience.

High Brightness and Contrast

Produces vivid and dynamic images, even in well-lit environments, enhancing visibility and image quality.

Interactive Touch Functionality

Allows users to engage with content directly on the screen, making it ideal for interactive presentations and workspaces.



3,400 Lumens



Panel Resolution



Tri-Laser RGB



DLP Texas Instruments