





# Predator OC Lab Gold Edition Hera 192 GB Memory Kit (48 GB x 4)


The Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) combines massive capacity with cutting-edge performance to meet the demands of high-intensity computing tasks. Operating at 6000 MT/s with ultra-low CL28 latency, the kit delivers more rapid data access and smoother responsiveness. Tailored specifically for AMD platforms and optimized for MSI, Asus, and Gigabyte motherboards, it ensures seamless compatibility and reliable overclocking performance.




192 GB (48 GB x 4)  
Large Capacity



DDR5-6000 CL28  
Ultra-low Latency



Optimized for AMD



10-Layer PCB

**RGB** Dynamic RGB Lighting



## Product Features

### 192 GB Large Capacity, Limitless Possibilities

The Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) provides the power, reliability, and durability necessary for AI model deployment, 8K video editing, and large-scale virtual machine clusters. Designed for innovation, it enables creators and professionals to handle the most demanding applications and maintain a competitive edge in complex computing scenarios.

### CL28 Ultra-Low Latency, Stable Overclocking

With a speed of 6000 MT/s and an ultra-low CL28 latency, the Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) provides rapid data access and efficient command processing. It supports AMD EXPO one-click overclocking to allow users to easily unlock enhanced speeds for improved performance.

### Optimized Compatibility, Smooth Integration

The Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) is precision-engineered for AMD Ryzen 9 950X3D/9950X/9900X3D/ and 9900X processors. It optimizes timing and signal integrity to ensure enhanced compatibility and smoother data flow. Compatible with Gigabyte, MSI and ASUS motherboards, this memory kit empowers users with more reliable, higher-speed operation for demanding applications such as high-end gaming, scientific computing, and professional content creation.

### Advanced Design, Added Reliability for Intensive Work or Play

The Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) features a 10-layer PCB design that optimizes signal integrity and thermal efficiency for more stable system performance. The unlocked PMIC enables safer and more efficient tuning with dynamic voltage control. Selected SK Hynix 3 GB M-Die chips ensure optimal performance, making this memory kit ideal for gamers and professionals who require more reliable, higher-speed operation for intensive gaming, creative projects, and multitasking demands.

### Attractive Aesthetics, Exceptional Style

Predator OC Lab Gold Edition Hera 192 GB memory kit (48 GB x 4) features a striking gold-colored mirror finish, which embodies a sophisticated and luxurious design. Crafted through a meticulous five-layer plating process that incorporates 24K gold, the kit delivers exceptional durability while maintaining a premium aesthetic. The X-shaped cooling design optimizes heat dissipation, reducing thermal throttling and ensuring consistent performance during extended, heavy workloads.

### Illuminate with Vibrant RGB Effects

Predator OC Lab Gold Edition Hera features advanced RGB lighting, designed to enhance both the aesthetics and functionality of your gaming system. With eight lighting zones, it produces brighter, more vibrant effects to create an immersive atmosphere. This visually captivating feature elevates your system's appearance and provides a dynamic gaming experience. Add even more style and performance to your setup with the Predator Hera.

## Predator Advantage

Predator is a high-end gaming brand owned by the world-renowned PC manufacturer Acer. With a respected series of premium products for hardcore gamers and enthusiasts, the Predator brand is recognized as a leader in the gaming community by experts and influencers. Under an official license, Predator storage and memory products are designed, built, and marketed by a specialist maker of SSDs. Meeting strict licensing conditions ensures each product lives up to the brand name.

## Specifications

### Product Specifications

Model Name	Predator OC Lab Gold Edition Hera 192 GB Memory Kit (48 GB x 4)
RAM Type	DDR5 RGB UDIMM
Capacity	192 GB (48 GB x 4)
Data Rate	6000 MT/s
Timing	CL28
Rank	2R x 8
Operating Voltage	1.40 V
Dimensions	5.75 x 2.04 x 0.34 inch
Operating Temperature	0°C to +85°C
Storage Temperature	-40°C to +85°C
Certifications	CE, FCC, RoHS, VCCI, RCM, BSMI, UKCA, WEEE
Warranty	Limited Lifetime

1. Tested in our labs. Actual performance may vary due to systems, devices, or environment.
2. Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
3. The pictures are for illustration only. Actual products may vary due to product enhancements or changes.
4. Not all products are sold in all regions of the world.
5. Instructions for purchasing high-frequency memory: Overclocking memory needs to be equipped with a matching motherboard and processor to exert its overclocking performance. Please verify prior to purchase whether your motherboard and CPU support the specifications of Predator DRAM. Activate XMP after installation to enjoy the overclocking speed.
6. Please visit [www.predatorstorage.com](http://www.predatorstorage.com) for more details.

Acer Storage Customer Service Hotline in the US:  
1-866-351-8791

Acer Storage After-sales Service in the US:  
Email: [Storage.SupportUS@acer.com](mailto:Storage.SupportUS@acer.com)  
Chat: [Go.Acer.com/US.Storage.Chat](https://go.acer.com/US.Storage.Chat)

Other Countries:  
Email: [CS@predatorstorage.com](mailto:CS@predatorstorage.com)



Predator branded storage products are designed and manufactured by BIWIN Storage Technology company, a leading maker of quality flash memory, DRAM and solid-state drives (SSDs). The Predator trademarks are licensed to BIWIN Semiconductor (HK) Co., Ltd. by Acer Incorporated. The mentioned products and trademarks are registered by their respective owners.

