$Link\ do\ produktu:\ https://sosos.pl/pamiec-ram-32gb-ddr5-6000k2-ld5u16g60c320a-rgd-lexar-p-37068.html$ 





# Pamięć Ram 32GB DDR5-6000/K2 LD5U16G60C320A-RGD Lexar

Cena	493,59 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1418755
Kod EAN	30843367135258
Ilość w opakowaniu	1
Seria pamięci	Ares
Jednostkowa waga netto	0.07 kg
CnCode	84733020
Głębokość opakowania wysyłkowego	16 cm
Waga opakowania wysyłkowego	0.15 kg
Unit Box Width	0.015
Unit Box Height	0.15
Prędkość częstotliwości	6000 MHz
Całkowita pojemność	32GB
ManufacturerCode	LD5U16G60C320A-RGD
CL	32
Secure Digital XC	2
Objętność brutto	0.00036 cubm
Jednostkowa waga brutto	0.15 kg
Category Code	MEM
Szerokość opakowania wysyłkowego	1.5 cm
Wysokość opakowania wysyłkowego	15 cm
Unit Box Length	0.16
Typ pamięci	DDR5
Wydajność	Gaming
Pojemność modułu pamięci	16GB
Strona glówna dostawcy	https://www.lexar.com/global /products/Lexar-ARES- DDR5-OC-Desktop-Memory/

# Opis produktu

# Lexar ARES DDR5 32GB (2x16GB) 6000MHz CL32

Unleash the full potential of your gaming and computing experience with the Lexar ARES DDR5 32GB (2x16GB) 6000MHz CL32 Desktop Memory. Designed for enthusiasts, gamers, and content creators, this next-generation memory solution delivers remarkable speed, stability, and efficiency to elevate your system's performance.

#### Next-Generation DDR5 Performance

The Lexar ARES DDR5 memory leverages the latest DDR5 technology to provide superior performance. With speeds of up to 6000MHz, this memory is more than twice as fast as its DDR4 predecessors, offering significantly higher bandwidth and better data handling capabilities. This ensures smoother multitasking, faster load times, and an overall enhanced computing experience.

# **Built for Overclocking Excellence**

Engineered with on-die Error Correction Code (ECC), the Lexar ARES DDR5 memory ensures improved stability during overclocking sessions. This real-time data error correction enhances reliability, allowing users to push their systems to the limit without compromising performance or stability. Whether you're overclocking for gaming or intensive workloads, this memory module is designed to keep pace with your demands.

# Optimized for Gaming and High-Performance Applications

Designed for the latest Intel Core and AMD processors, the Lexar ARES DDR5 supports Intel XMP 3.0 and AMD EXPO, allowing for effortless overclocking with just a few clicks. This makes it ideal for gamers and professionals who require maximum performance from their systems, ensuring that your games run smoothly and your applications handle complex tasks with ease.

#### **Enhanced Power Efficiency**

The built-in Power Management IC (PMIC) enhances power efficiency by optimizing power delivery and control. Operating at a low voltage of 1.3V, this memory module reduces power consumption, ensuring your system remains energy-efficient while maintaining high performance. This balance of power and performance makes it an excellent choice for users who value both speed and sustainability.

#### Premium Heat Spreader Design

Lexar ARES DDR5 memory features a sleek aluminum heat spreader that not only adds a touch of style to your system but also ensures effective thermal management. This design helps maintain optimal operating temperatures, preventing overheating and ensuring consistent performance even under heavy workloads. The bold design complements modern gaming rigs, adding both aesthetic appeal and functional cooling.

#### Rigorous Testing for Unmatched Reliability

Every Lexar ARES DDR5 memory module undergoes extensive testing in Lexar's Quality Labs. These rigorous tests ensure that each module meets the highest standards for performance, quality, and compatibility across a wide range of digital devices. This commitment to quality provides users with reliable memory solutions that perform consistently in demanding environments.

# Lifetime Limited Warranty

The Lexar ARES DDR5 memory is backed by a lifetime limited warranty, giving users peace of mind and confidence in their investment. This warranty underscores Lexar's commitment to delivering high-quality, reliable products that stand the test of time

The Lexar ARES DDR5 32GB (2x16GB) 6000MHz CL32 Desktop Memory is a powerful and efficient solution designed to meet the demands of modern computing. With next-generation speed, stability, and power efficiency, it is the ideal choice for gamers, creators, and professionals looking to enhance their system's performance. Whether you're pushing the limits of your gaming rig or optimizing your workstation for complex tasks, the Lexar ARES DDR5 memory delivers exceptional performance and reliability.