



MEMORY DIMM

32GB DDR5- 6000/K2

LD5U16G60C320A- RGD LEXAR



Modelis: LD5U16G60C320A-RGD

Gamintojas: LEXAR

EAN: 30843367135258

Prekės kodas: 57488

503.99€

Experience next-generation DDR5 performance at 5200

Whether you are operating speed-demanding video games, video editing software, or processing intensive workloads, the Lexar® ARES DDR5 OC Desktop Memory is designed for PC enthusiasts, gamers, overclockers while optimized on the latest Intel® Core™ processor. With speeds at 6400, Lexar® ARES DDR5 OC Desktop Memory provides more than 1.63x the bandwidth than that of DDR41

Designed with on-die ECC (Error Correction Code) for improved stability of overclocking

The Lexar® ARES DDR5 OC Desktop Memory is built with an on-die ECC, which leverages real-time data error correction for increased stability and reliability while you push the limits.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Supports Intel XMP 3.0

The Lexar® ARES DDR5 OC Desktop Memory is compatible with the latest INTEL XMP 3.02. Gamers can enjoy blazing fast overclocking speeds to elevate your gaming experience.

Built-in Power Management IC (PMIC) to enhance power efficiency

With built-in Power Management IC (PMIC), the Lexar® ARES DDR5 OC Desktop Memory provides better power control and power delivery while operating at a low voltage of 1.1V (XMP Profile).

Premium heat spreader design

Lexar® ARES DDR5 Desktop Memory is designed with a sleek aluminum heat spreader to keep your system and motherboard running cool.

Rigorously Tested

All Lexar products undergo extensive testing in the Lexar Quality Labs, facilities with thousands of different cameras and digital devices to ensure performance, quality, compatibility, and reliability.

Summary: Lexar ARES. Component for: PC, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR5, Memory form factor: 288-pin DIMM, CAS latency: 32, ECC | Vendor Homepage: <https://www.lexar.com/global/products/Lexar-ARES-DDR5-OC-Desktop-Memory/> | CAS latency: 32 | Component for: PC | ECC: Yes | Intel Extreme Memory Profile (XMP) version: 3.0 | Internal memory: 32 | Internal memory type: DDR5 | Memory data transfer rate: 6000 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | Memory voltage: 1.35 | On-Die ECC: Yes | Operating temperature (T-T): 0 - 85 | Storage temperature (T-T): -55 - 100 | Depth: 140 | Height: 7.9 | Width: 43.25 | Model: LD5U16G60C320A-RGD | Units per Shipping Box: 1 | Unit Calculated Volume: 0.00036 | Unit Calculated Weight: 0.15

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903