



MEMORY DIMM

32GB DDR5-

6000

K2/AX5U6000C3016G-

DTLABRBK

ADATA



Modelis: AX5U6000C3016G-DTLABRBK

Gamintojas: ADATA

EAN: 4711085944887

Prekės kodas: 78788

542.00€

Compact Low-Profile Heatsink Design

The LANCER BLADE RGB boasts a low-profile heatsink that fits perfectly in smaller PC cases and avoids interfering with tower CPU coolers. Its sleek geometric lines add versatility and visual appeal to any case design.

RGB Your Way

Set the RGB lighting the way you want it. Choose from different effects (static, breathing, and comet) or sync the lights with your favorite jams via Music Mode. All this can be done through RGB control software from all the major motherboard brands.

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

Create Personalized Lightshow with XPG Prime

XPG Prime lighting control software not only allows you to set unique DRAM lighting effects, you can also sync all Prime supported XPG RGB products to create imaginative light shows and shape your own Prime ecosystem.

Enhanced Power Management

The XPG LANCER BLADE RGB DDR5 features a built-in Power Management IC (PMIC) that enhance power supply stability. It's lower operating voltage also make LANCER more power-efficient than DDR4.

Stability and Reliability

With On-die error correcting code (ECC), this DDR5 memory module can correct errors in real-time to provide increased stability and reliability.

Made with High-Quality Materials

High-quality ICs and PCBs ensure uncompromised performance and reliable overclocking, ideal for discerning gamers and overclockers.

AMD EXPO

Support for AMD EXPO (EXTended Profiles for Overclocking) and compatibility with the latest platforms for reliability and stability.

Overclocking Made Easy

With support for Intel XMP 3.0, get overclocking easily without the need to hassle with BIOS settings. There is no need to repeatedly adjust and fine-tune overclocking parameters.

- Compact Low-Profile Heatsink Design
- Customizable RGB light effects
- Create Personalized Lightshow with XPG Prime
- PMIC for power supply stability
- On-die ECC error correction
- High-quality materials for stable overclocking
- Supports Intel® XMP 3.0 and AMD EXPO for easy overclocking

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

Summary: XPG LANCER BLADE RGB v. Component for: PC, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR5, Memory clock speed: 6000 MHz, Memory form factor: 288-pin DIMM, CAS latency: 30 | Vendor Homepage: <https://www.xpg.com/en/xpg/dram-modules-lancer-blade-rgb-ddr5?tab=desc> | AMD Extended Profiles for Overclocking (EXPO): Yes | Backlight: Yes | Backlight colour: Multicolour | Buffered memory type: Unregistered (unbuffered) | CAS latency: 30 | Component for: PC | Cooling type: Heatsink | Intel Extreme Memory Profile (XMP): Yes | Intel Extreme Memory Profile (XMP) version: 3.0 | Internal memory: 32 | Internal memory type: DDR5 | Memory clock speed: 6000 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | On-Die ECC: Yes | Operating temperature (T-T): 0 - 85 | Storage temperature (T-T): -20 - 65 | Depth: 133.35 | Height: 7.86 | Weight: 41.11 | Width: 40 | Package depth: 170 | Package height: 12.2 | Package type: Tray | Package weight: 122.91 | Package width: 141 | Units per Pallet: 0 | Units per Shipping Box: 60 | Unit Calculated Volume: 0.0003858 | Unit Calculated Weight: 0.132

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