

LANCER BLADE RGB DDR5 MEMORY

SLEEK EFFICIENCY, COMPACT POWER



LANCER BLADE RGB DDR5 Memory

The LANCER BLADE RGB adopts a low-profile heatsink design, removing height consideration from heatsink assembly, and making the product suitable for installation in small chassis. The heatsink is decorated in simple geometric lines, which are a versatile look when paired with various chassis types. The LANCER BLADE RGB has undergone strict component selection and screening procedures, and passed reliability and compatibility tests. It is strong and durable, offering the highest quality! Users can use RGB software provided by major motherboard manufacturers or use XPG PRIME lighting effect software to freely control RGB effects and link all supported products for a customized

Features

- 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*¹
- Supports Intel® XMP 3.0 and AMD EXPO for easy overclocking

*¹ Overclocking speeds require enabling Intel® XMP 3.0 or AMD EXPO in the BIOS, along with a compatible motherboard and CPU.

*² If the spec is 5600(46)MT/s

Specifications

- Heatsink Color: Black/White
- SPD Speed: 4800/5600*²MT/s
- SPD CAS Latencies: 40-39-39/46-45-45*²
- SPD Voltage: 1.1V
- TEST Speed: DDR5 5600/6000/6400 MT/s
- TEST CAS Latencies:
46-45-45 / 30-40-40 & 48-48-48 & 34-38-38 & 36-38-38 & 36-48-48 & 28-36-36 / 32-39-39 & 38-40-40
- Module size: 8GB/16GB/24GB/32GB
- Packaging: 8GB/16GB/24GB/32GB(Single/Dual)
- Operating temperature: 0°C to 85°C
- Storage temperature: -20°C to 65°C
- Operating voltage: 1.1V-1.45V
- Compatibility: DDR5 4800 CL40-39-39 at 1.1V
- Dimensions(LxWxH): 133.35 x 40 x 7.86mm
- Weight: 41.11g / 44.41g
- Warranty: Limited Lifetime Warranty



light show. The LANCER BLADE RGB supports AMD EXPO and is compatible with the latest AMD platform. It also supports Intel XMP 3.0 overclocking, providing players with excellent overclocking performance.

Model Number / EAN Code

Black

Package	Speed/Capacity		Latency	Voltage	Model Number	EAN Code
Single Tray	5600MT/s	8GB	CL 46-45-45	1.1V	AX5U5600C468G-SLABRBK	4711085949943
	6000MT/s	16GB	CL 28-36-36	1.4V	AX5U6000C2816G-SLABRBK	4711658154149
	6000MT/s	32GB	CL 28-36-36	1.4V	AX5U6000C2832G-SLABRBK	4711658154200
	6000MT/s	16GB	CL 30-40-40	1.4V	AX5U6000C3016G-SLABRBK	4711085944870
	6000MT/s	32GB	CL 30-40-40	1.4V	AX5U6000C3032G-SLABRBK	4711085944917
	6000MT/s	16GB	CL 34-38-38	1.35V	AX5U6000C3416G-SLABRBK	4711658150172
	6000MT/s	16GB	CL 36-38-38	1.35V	AX5U6000C3616G-SLABRBK	4711658152312
	6000MT/s	24GB	CL 36-48-48	1.25V	AX5U6000C3624G-SLABRBK	4711658154606
	6000MT/s	16GB	CL 48-48-48	1.25V	AX5U6000C4816G-SLABRBK	4711085948434
	6000MT/s	24GB	CL 48-48-48	1.25V	AX5U6000C4824G-SLABRBK	4711658154606
	6400MT/s	16GB	CL 32-39-39	1.4V	AX5U6400C3216G-SLABRBK	4711085944955
	6400MT/s	16GB	CL 38-40-40	1.4V	AX5U6400C3816G-SLABRBK	4711658153722
Dual Tray	5600MT/s	8GB	CL 46-45-45	1.1V	AX5U5600C468G-DTLABRBK	4711085949950
	6000MT/s	16GB	CL 28-36-36	1.4V	AX5U6000C2816G-DTLABRBK	4711658150646
	6000MT/s	32GB	CL 28-36-36	1.4V	AX5U6000C2832G-DTABRBK	4711658154217
	6000MT/s	16GB	CL 30-40-40	1.4V	AX5U6000C3016G-DTLABRBK	4711085944887
	6000MT/s	24GB	CL 30-40-40	1.35V	AX5U6000C3024G-DTLABRBK	4711085945174
	6000MT/s	32GB	CL 30-40-40	1.4V	AX5U6000C3032G-DTLABRBK	4711085944924



Package	Speed/Capacity		Latency	Voltage	Model Number	EAN Code
	6000MT/s	16GB	CL 34-38-38	1.35V	AX5U6000C3416G-DTLABRBK	4711658150189
	6000MT/s	16GB	CL 36-38-38	1.35V	AX5U6000C3616G-DTLABRBK	4711658152329
	6000MT/s	24GB	CL 36-48-48	1.25V	AX5U6000C3624G-DTLABRBK	4711658154613
	6000MT/s	16GB	CL 48-48-48	1.25V	AX5U6000C4816G-DTLABRBK	4711085948441
	6000MT/s	24GB	CL 48-48-48	1.25V	AX5U6000C4824G-DTLABRBK	4711658154613
	6400MT/s	16GB	CL 32-39-39	1.4V	AX5U6400C3216G-DTLABRBK	4711085944962
	6400MT/s	16GB	CL 38-40-40	1.4V	AX5U6400C3816G-DTLABRBK	4711658153739

White

Package	Speed/Capacity		Latency	Voltage	Model Number	EAN Code
Single Tray	5600MT/s	8GB	CL 46-45-45	1.1V	AX5U5600C468G-SLABRWH	4711085949929
	6000MT/s	16GB	CL 28-36-36	1.4V	AX5U6000C2816G-SLABRWH	4711658154156
	6000MT/s	32GB	CL 28-36-36	1.4V	AX5U6000C2832G-SLABRWH	4711658154224
	6000MT/s	16GB	CL 30-40-40	1.4V	AX5U6000C3016G-SLABRWH	4711085944894
	6000MT/s	32GB	CL 30-40-40	1.4V	AX5U6000C3032G-SLABRWH	4711085944931
	6000MT/s	16GB	CL 34-38-38	1.35V	AX5U6000C3416G-SLABRWH	4711658150196
	6000MT/s	16GB	CL 36-38-38	1.35V	AX5U6000C3616G-SLABRWH	4711658152299
	6000MT/s	24GB	CL 36-48-48	1.25V	AX5U6000C3624G-SLABRWH	4711658154620
	6000MT/s	16GB	CL 48-48-48	1.25V	AX5U6000C4816G-SLABRWH	4711085948410
	6000MT/s	24GB	CL 48-48-48	1.25V	AX5U6000C4824G-SLABRWH	4711658154620
	6400MT/s	16GB	CL 32-39-39	1.4V	AX5U6400C3216G-SLABRWH	4711085944979
	6400MT/s	16GB	CL 38-40-40	1.4V	AX5U6400C3816G-SLABRWH	4711658153746



Package	Speed/Capacity		Latency	Voltage	Model Number	EAN Code
Dual Tray	5600MT/s	8GB	CL 46-45-45	1.1V	AX5U5600C468G-DTLABRWH	4711085949936
	6000MT/s	16GB	CL 28-36-36	1.4V	AX5U6000C2816G-DTLABRWH	4711658150653
	6000MT/s	32GB	CL 28-36-36	1.4V	AX5U6000C2832G-DTLABRWH	4711658154231
	6000MT/s	16GB	CL 30-40-40	1.4V	AX5U6000C3016G-DTLABRWH	4711085944900
	6000MT/s	24GB	CL 30-40-40	1.35V	AX5U6000C3024G-DTLABRWH	4711085945181
	6000MT/s	32GB	CL 30-40-40	1.4V	AX5U6000C3032G-DTLABRWH	4711085944948
	6000MT/s	16GB	CL 34-38-38	1.35V	AX5U6000C3416G-DTLABRWH	4711658150202
	6000MT/s	16GB	CL 36-38-38	1.35V	AX5U6000C3616G-DTLABRWH	4711658152305
	6000MT/s	24GB	CL 36-48-48	1.25V	AX5U6000C3624G-DTLABRWH	4711658154637
	6000MT/s	16GB	CL 48-48-48	1.25V	AX5U6000C4816G-DTLABRWH	4711085948427
	6000MT/s	24GB	CL 48-48-48	1.25V	AX5U6000C4824G-DTLABRWH	4711658154637
	6400MT/s	16GB	CL 32-39-39	1.4V	AX5U6400C3216G-DTLABRWH	4711085944986
6400MT/s	16GB	CL 38-40-40	1.4V	AX5U6400C3816G-DTLABRWH	4711658153753	

Package Information

Single Tray

Model	Bulk+HS Weight (g)	Retail Weight (g)	Single Tray Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton	Carton N.W. (g)	Carton G.W. (g)
DDR5 U-DIMM 8G (1-rank)	40.56	59.47	170 x 70 x 12.2	340 x 300 x 212	0.76	120	7,136	7,872
DDR5 U-DIMM 16G/24G (1-rank)	41.11	60.02	170 x 70 x 12.2	340 x 300 x 212	0.76	120	7,202	7,938
DDR5 U-DIMM 32G (2-rank)	44.41	63.32	170 x 70 x 12.2	340 x 300 x 212	0.76	120	7,598	8,334

Dual Tray

Model	Bulk+HS Weight (g)	Retail Weight (g)	Dual Tray Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton (PAR)	Carton N.W. (g)	Carton G.W. (g)
DDR5 U-DIMM 8G (1-rank)	40.56	122.36	170 x 141 x 12.2	340 x 300 x 212	0.76	60	7,342	8,078
DDR5 U-DIMM 16G/24G (1-rank)	41.11	122.91	170 x 141 x 12.2	340 x 300 x 212	0.76	60	7,375	8,111
DDR5 U-DIMM 32G (2-rank)	44.41	129.51	170 x 141 x 12.2	340 x 300 x 212	0.76	60	7,771	8,507



Single Tray Package



Dual Tray Package