Product Specification

32GB (2x16GB) CRAS XR RGB GAMING RAM MODULE DDR5 7000MHz PC-5 56000 UNBUFFERED NON-ECC 1.4V 2GX8 CL36 KLEVV



KLEVV BOLT XR DDR5 is ultra fast gaming memory tailor-made for PC gamers who demand next level performance, innovative design and easy overclocking.

- Power Up DDR5 is more than 50% faster than DDR4 and has greater stability, through on-die ECC technology. •
- Superior Aluminium Heatsink made with high-quality aluminium metal for efficient thermal conductivity with a rounded shape and grooves further maximising the surface area to improve cooling efficiency.
- Game with Confidence QVL tested, approved and fully compatible with motherboards from major manufacturers ASUS, Gigabyte, ASRock and MSi.
- Unique Circular Light Bar Design Special top diffuser shape design delivers unprecedented lighting effect from top view.
- Personalise your Gaming Rig Fully control 16.8 million RGB colours on the unique circular light bar using compatible ASUS, MSI, GIGABYTE, ASRock and RAZER's RGB control software.
- Built-in PMIC for Improved Power Management Featured with on-board PMIC for enhanced power supply stability as well as efficiency.
- On-die ECC for Efficient Error Correction Long-term reliability through ODECC technology.
- Intel® XMP 3.0 Ready Support Intel® XMP 3.0 one-click overclocking to unlock blazing-fast performance in no time.

SKU	KD5AGUA80-70B360S	
EAN		

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	137.4	8.3	42.5	50
Packaging	156	13	138	53

Capacity (GB)	32
Component for	PC/ Server
Form Factor	288-pin DIMM
ECC (Y/N)	No
Kit Configurator	2 x 16
DRAM Technology	DDR5
Buffered type	Unbuffered
CAS Latency	40
Memory Ranking	1
Module configuration	2048M x 64
DRAM IC count	2Gx8
DRAM IC count	36
DRAM IC placement	Double Sided
RGB lighting	Yes
Memory Clock Speed (megahertz)	7000
Memory Voltage (volt)	1.4

Certification	UKCA	
Warranty	Lifetime	