



KLEVV CRAS V ROG Certified 32GB (2X16GB) DDR5 RGB Gaming RAM 7200MT/S PC5-57600 CL34 Module Kit

Crafted by KLEVV & ROG's expert team, the CRAS V RGB ROG CERTIFIED memory is born with optimal overclocking potential. Each and every single module has undergone extensive validation and prewritten with optimized settings. With CRAS V RGB ROG CERTIFIED memory, you can easily unlock higher speed with optimized timings, and elevate a buttery smooth gaming experience! Delivering blazing speeds of 7200MT/s (7400MT/s with ROG enabling), this RAM is engineered for groundbreaking performance & extreme overclocking potential. Providing full RGB support and featuring a unique hollow linear design, the new CRAS V RGB ROG CERTIFIED illuminates perfectly from the top to both sides. Featuring delicate dual-tone colour combination and robust aluminum material, it is trendy in style and powerful in heat dissipation!

7200MT/s *

* Based on internal testing; performance may vary depending on host device.

- **Breakthrough Speeds:** Power-up your system performance with ROG Certified Compatibility delivering speeds of up to 7200MT/s (7400MT/s with ROG enabling & ROG motherboard)
- **Exquisite Design:** Distinctive dual-tone design with elegant side lighting effect and compact, low clearance design - just 44mm high.
- **Splendid RGB Lighting:** Create your own colour combinations and sync with other hardware components for an immersive lighting experience. Fully supported by leading RGB software systems including ASUS Aura, Gigabyte RGB Fusion and ASRock Polychrome.
- **Superior Aluminium Heatsink:** Utilising premium quality, refined aluminium to always ensure extraordinary cooling.
- **Overclock Ready:** With pre-programmed Intel XMP 3.0 and AMD EXPO profiles, you can overclock your memory in a single click, flexible with your chosen set-up.
- **SK Hynix Reliability Built-In:** KLEVV's products are designed with quality and reliability at their core. Utilising SK Hynix chips, tested to rigorous standards and featuring the latest on-die ECC, PMIC, and heatsink technology, KLEVV memory gives you peace of mind, ensuring your system keeps up with your demands.



TECHNICAL SPECS:

Capacity:	32GB
Memory Data Rate (megatransfers):	7200
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:	34
Memory Ranking:	2
Module configuration:	2048M x 64
DRAM IC Configuration:	2Gx8
DRAM IC placement:	Double Sided
RGB lighting:	No
Memory Voltage (volt):	1.4
Certification:	UKCA
Warranty:	Lifetime



	PART CODE	BARCODE (EAN)		
32GB	KD5AGUA80-72B340P	4895194968450		
	HEIGHT	WIDTH	DEPTH	WEIGHT
Product	44mm	133.3mm	8mm	50g