

# Product Specification

## KLEVV CRAS V RGB 32GB (2x16GB) DDR5 GAMING RAM 7600MT/s PC5-60800 UNBUFFERED NON-ECC 1.4V CL36



The KLEVV CRAS V RGB is the next generation of DDR5 Gaming RAM designed for AAA games offering unparalleled performance, speed, flexibility and RGB colour support customisation. Engineered for ground-breaking performance and extreme overclocking the CRAS V RGB DDR Memory Modules can reach speeds of up to 8000 MT/s, KLEVV's fastest card yet! Made from premium materials including high-quality, refined aluminium for the heatsink to ensure effective and efficient thermal conductivity. The compact size and design mean installation is hassle-free, with a height of just 44mm, the CRAS V RGB offers low clearance to maximize your freedom in selecting ideal configuration.

- Unprecedented Speed - Breakthrough performance with our fastest ever RAM delivering speeds of up to 8000MT/s.
- Exquisite Heatsink Design - Distinctive tone-on-tone colour design with elegant side lighting effect and compact, low clearance design of 44mm high.
- Splendid RGB Lighting - Create your own colour combination seamlessly with a full range of RGB light support for numerous lighting combination and immersive lighting.
- Superior Aluminium Heatsink - Utilising premium quality, refined aluminium to always ensure extraordinary cooling.
- 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 & AMD EXPO™ Ready - Support Intel® XMP 3.0 & AMD EXPO™ one-click overclocking to unlock blazing-fast performance in no time.

<b>SKU</b>	KD5AGUA80-76B360G
<b>EAN</b>	

	<b>Width (mm)</b>	<b>Depth (mm)</b>	<b>Height (mm)</b>	<b>Weight (g)</b>
<b>Product</b>	133.3	8	44	50
<b>Packaging</b>				

<b>Capacity (GB)</b>	32
<b>Component for</b>	PC/ Server
<b>Form Factor</b>	288-pin DIMM
<b>ECC (Y/N)</b>	No
<b>Kit Configurator</b>	2 x 16
<b>DRAM Technology</b>	DDR5
<b>Buffered type</b>	Unbuffered
<b>CAS Latency</b>	36
<b>Memory Ranking</b>	1
<b>Module configuration</b>	2048M x 64
<b>DRAM IC count</b>	2Gx8
<b>DRAM IC count</b>	36
<b>DRAM IC placement</b>	Double Sided
<b>RGB lighting</b>	Yes
<b>Memory Data Rate (megatransfers)</b>	7600
<b>Memory Voltage (volt)</b>	1.4

<b>Certification</b>	UKCA
<b>Warranty</b>	Lifetime