Product Specification

KLEVV BOLT V 32GB (2x16GB) DDR5 GAMING RAM 6800MT/s PC5-54400 UNBUFFERED NON-ECC 1.35V CL34



Introducing the KLEVV Bolt V DDR5 Gaming RAM, the newest entry into the BOLT family, with similar modern and concise design features but a step above with speed and efficiency. Boasting speeds of up to 6800MT/s, the BOLT V is our fastest BOLT memory module to date! Designed with simplicity and minimalism in mind while using only the highest quality aluminium the BOLT V not only offers meticulous style but also maximised heat dissipation. A height of only 34mm means ultra-low clearance for freedom to build your ultimate PC rig with absolute hassle-free installation. Using only the best-in-class memory chip and components, every KLEVV product is carefully made with the strictest test procedures and criteria to ensure the utmost quality and remarkable reliability.

- Ultimate RAM for Ultimate Speed Boasting speeds up to 6800MT/s, the new BOLT V is designed to accelerate system performance even in heavy multitasking, extreme gaming, or intensive graphic creation.
- Modern & Concise Design Unique minimalist design with low-profile look.
- Ultra-low Clearance Compact height of 34mm to maximize your freedom in build creation with hassle-free installation.
- Superior Aluminium Heatsink made from premium quality aluminium for maximum efficiency in thermal conductivity and heat dissipation with onboard thermal sensor.
- 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 Programmed with Intel® XMP 3.0 & AMD EXPO[™] for one-click overclocking and easy setting of timing, voltage, and speed.

SKU	KD5AGUA80-68A340H	
EAN		

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	137.8	8	34	50
Packaging				

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	34
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 Data Rate (megatransfers)	6800
Memory Voltage (volt)	1.35

Certification	UKCA
Warranty	Lifetime