Product Specification

32GB (2X16GB) CRAS XR RGB GAMING RAM MODULE DDR5 6200MHZ PC5-49600 UNBUFFERED NON-ECC 1.3V 2GX8 CL40 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.

- 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
- Power Up DDR5 is more than 50% faster than DDR4* and has greater stability, through on-die ECC technology
- Unleash your systems full potential Simple overclocking, through Intel XMP 3.0, with one click maximise the blazing performance of KLEVV DDR6
- Game with Confidence QVL tested, approved and fully compatible with motherboards from major manufacturers ASUS, Gigabyte and ASRock
- Cool under pressure With built-in PMIC & superior aluminium heatsink that delivers optimal performance, reliability and power efficiency

SKU		KD5AGUA80-62E400S				
EAN		4895194967156				
	Width (mm)	Donth (mm)	Unight	(100 100)	Woight (g)	
		Depth (mm)	Height		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 configuration				2 x 16		
DRAM Technology				DDR5		
Buffered type				Unbuffered		
CAS latency (CL)				40		
Memory ranking				1		
Module configuration				2048M x 64		
DRAM IC Configuration				1Gx8		
DRAM IC count				36		
DRAM IC Placement				Double Sided		
RGB Lighting				Yes		
Memory clock speed (megahertz)				6200		
Memory voltage (Volt)				1.3		
Certification				UKCA		
Warranty				Lifetime		