Product Specification

KLEVV BOLT X 16GB kit (8GB x2) 3200 MHz Gaming Memory DDR4-RAM XMP 2.0 Non-RGB High Performance Overclocking



 ${\tt KLEVV~BOLT~X~is~lighting~fast~gaming~memory~designed~for~the~demands~of~modern~PC~gaming~with~advanced~performance~and~easy~overclocking.}\\$

- XMP 2.0 One Click Easy Overclocking lets you safely and easily push your system performance further
- A slim and lightweight design made for gamers who prioritise excellent quality and performance.
- 16GB of 3200MHz DDR4 RAM meets the demands of most modern games.
- QVL approved and fully compatible with motherboards from major manufacturers and the the latest Intel and AMD Ryzen CPUs.

SKU	KD48GU880-32A160U	
EAN	4895194965862	

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	133	6	33	50
Packaging	190	7	145	53

Capacity (GB)	16
Component for	PC/Server
Form factor	288-pin DIMM
ECC (Y/N)	No
Kit configuration	2 x 8
DRAM Technology	DDR4
Buffered type	Unbuffered
CAS latency (CL)	16
Memory ranking	1
Module configuration	1024M x 64
DRAM IC Configuration	1Gx8
DRAM IC count	8
DRAM IC Placement	Single Sided
RGB Lighting	No
Memory clock speed (megahertz)	3200
Memory voltage (Volt)	1.35

	·
Certification	UKCA