



# CRAS XR RGB

## DDR4 Gaming/OC Memory

Putting our brand spirit of “Creative Evolution” into practice, KLEVV proudly introduces our brand-new CRAS XR RGB DDR4 Gaming/OC Memory. The rule-breaking CRAS XR RGB adopts unique circular RGB light diffuser design, which makes RGB light flows even more vivid & eye-catching. With 16.8 million RGB color support, the astonishing light illumination of CRAS XR RGB is just like a feast for the eyes.

KLEVV CRAS XR RGB inherits the sophisticated product philosophy of signature CRAS series, and further establishes a new standard in design, quality & performance. For gamers, overclockers, and enthusiasts around the world, KLEVV is committed to bring you the most sensational & fabulous user experience!



XMP 2.0  
One-step OC



RGB Light  
Support



Performance  
Upgraded



QVL  
Verified



Support Intel/  
AMD Platforms

### Features

- Special circular light diffuser design to show dual RGB bars from top view
- 16.8 million RGB color support for astonishing light illumination
- Support RGB control software synchronization of ASUS/ MSI/ GIGABYTE/ ASROCK/ Razer
- Aluminum heat spreader for thermal conductivity
- Highest quality and reliability through rigorous test procedures
- Reduced voltage and ultra-lower power consumption
- QVL approved and compatible with mainstream motherboards/platforms

### Ordering Information

Speed	Capacity	Product Number	EAN Code
3600	8GB(8x1)	KD48GU880-36A180Y	4895194966708
	16GB(8x2)	KD48GU880-36A180Z	4895194966722
	16GB(16x1)	KD4AGU880-36A180Y	4895194966715
	16GB(16x1)	KD4AGUA80-36A180Y	4895194967064
	32GB(16x2)	KD4AGU880-36A180Z	4895194966739
	32GB(16x2)	KD4AGUA80-36A180Z	4895194967071
4000	8GB(8x1)	KD48GU880-40B190Y	4895194966753
	16GB(8x2)	KD48GU880-40B190Z	4895194966746
	16GB(16x1)	KD4AGUA80-40B190Y	4895194966937
	32GB(16x2)	KD4AGUA80-40B190Z	4895194966920
4266	8GB(8x1)	KD48GU880-42B190Y	4895194966760
	16GB(8x2)	KD48GU880-42B190Z	4895194966777
	16GB(16x1)	KD4AGUA80-42B190Y	4895194966951
	32GB(16x2)	KD4AGUA80-42B190Z	4895194966944

### Specifications

Form Factor	288 Pin DDR4 Unbuffered DIMM		
Capacity	8GB(8x1)	16GB(8x2)	16GB(16x1), 32GB(16x2)
Speed/ Timing/ Voltage	3600MT/s 18-22-22-42@1.35V	3600MT/s 18-22-22-42@1.35V	3600MT/s 18-22-22-42@1.35V
	4000MT/s 19-25-25-45@1.4V	4000MT/s 19-25-25-45@1.4V	-
	4266MT/s 19-26-26-46@1.4V	4266MT/s 19-26-26-46@1.4V	-
Dimensions	(L)137.4 x (W)42.5 x (H)8.3 mm		
Warranty	Limited Lifetime Warranty		

