





LC-RAM-DDR4-3200-RGB-32GB-KIT

- RGB Series RAM -

LC-RAM-DDR4-3200-RGB-32GB-KIT is a dual memory kit with RGB ilumination, which provides an improved performance as well as a high stability for your system!

- dual kit
- 32 GB capacity (overall)
- 16 GB capacity (each RAM bar)
- DDR4 Dual Channel
- 3200 MHz
- UDIMM
- CL: 16 19 19
- supports XMP 2.0
- RGB illumination (Digital-RGB/ARGB, colour adjustment via the mainboard's RGB software)



Technical specification - LC-RAM-DDR4-3200-RGB-32GB-KIT

Capacity overall: 32 GB
Capacity each: 16 GB
Number of RAM bars: 2x

Memory configuration: DDR4 Dual Channel

Format: UDIMM Memory type: unbuffered Memory interface: DDR4 JEDEC norm: PC4-25600 3200 MHz Frequency max.: Voltage: 1.35 V Memory connection: 288 pin Latency (CL): 16 - 19 - 19

RAS to CAS Delay (tRCD): 19 RAS Precharge Time (tRP): 19 Row Active Time (tRAS): 39

XMP support: yes - XMP 2.0

Included in delivery: 2x RAM bar (16 GB each)

Dimension (each RAM bar): 145 x 47 x 6 mm Dimension (retail): 185 x 134 x 11 mm

Weight (each RAM bar): 0,046 kg
Weight (overall): 0,122 kg

Heat sink: anodized aluminium

Compatibility: Intel 100/200/300 Series AMD B450 & X570

Mark of conformity: CE

Barcode: 4260070128097

Manufacturer code: LC-RAM-DDR4-3200-RGB-32GB-KIT

Intel is a registered trademark of the Intel Corporation.

All other trademarks are property of their respective holders.