



KOMPATIBEL MIT



Desktop cooler SU-280 RGB

The massive and completely black SU-280 RGB desktop cooler is equipped with two powerful 120mm RGB fans that ensure reliable cooling of the CPU up to a TDP of 180W.

The 45 black-coated cooling fins, in combination with the 6 double-sided 6mm copper heat pipes, which are also black coated, guarantee exceptional cooling performance, which is supported by the two built-in 120mm RGB fans with 4pin PWM connection. With a maximum of 26dBA, both 120mm RGB fans are almost inaudible. With the standard 3pin RGB headers for the 5V RGB motherboard control, the colors and effects of the two 120mm RGB fans can be easily managed and controlled via the software of the motherboard manufacturer.

The SU-280 RGB is compatible with numerous Intel® and AMD® sockets. Thanks to pre-installed mounting clamps for AMD® and accessories for Intel®, it fits on the current platforms and can be installed quickly and easily.

- ✓ 2x 120mm RGB fans with 4pin PWM connection
- ✓ 6x 6mm copper heatpipes and 45 cooling fins
- ✓ 3pin RGB header for 5V RGB motherboard control
- ✓ TDP up to 180W

Specifications

CPU sockets	Intel® Sockel 1150, 1151, 1155, 1156, 1200, 1366 AMD® Sockel AM2, AM2+, AM3, AM3+, FM1, FM2, AM4
Fan dimensions (H/W/D)	2x 120x120x25mm
Rated voltage	12V
Fan speed	600-1200 U/min
Air flow	up to 59.47 m ³ /h
Air pressure	up to 1.70 mmH ₂ O
Noise level	max. 26dbA
Fan connector	4pin PWM
Net dimensions (H/W/D)	160/130/100mm
Package dimensions (H/W/D)	175/145/135mm
Weight (net)	830g
Weight (gross)	995g
Packing units (VE/VPE/PAL)	1/20/320
Warranty	24 months
Article number	88885545
EAN-Code	4260455646499
Scope of delivery	Mounting kit for Intel® sockets 1150, 1151, 1155, 1156, 1200, 1366 Thermal compound PWM Y cable Manual (German, English)
Features	Cold plate with 6x 6mm black copper heatpies 45 black coated cooling fins Intel® mounting kit is bolted to the motherboard 2x 120mm fans with 4pin PWM and each 16 RGB-LEDs 3pin RGB header connector for 5V RGB motherboard control Supports CPUs with a TDP up to 180W