



www.jonsbo.eu



CR-201 White

Technical Data

Length	129 mm (incl. fan)
Width	93 mm (incl. fan)
Height	160 mm (incl. fan)
Weight	964g (incl. fan)
Fan dimensions	120 x 120 x 25 mm
Material	Copper
Fan speed	600 - 1.600 U/min
Air Flow	14.8 - 45.1 CFM
Noise	18 - 26.1 dB(A)
Fan Connector	4-Pin PWM
Heatpipe	4 x 6 mm
Max. TDP	135 Watt
Manufacturer Number	CR-201 W
Code	4250140324559
Order Number	100600500

Logistical Data

Height (packaging unit)	125 mm
Width (packaging unit)	195 mm
Depth (packaging unit)	195 mm
Gross weight (packaging unit)	1,2 kg
pcs per carton	12
Harmonized code	84733080000

With the CR-201 Jonsbo presents a particularly eye-catching cooler. The special high "light" of the CR-201 is the cover, made of "tempered glass", with mounted LEDs. The cooler is completely black, with a white illuminated PWM fan.

Four high-end heat pipes (6 mm diameter) are embedded in the base of the cooler. The copper heat pipes are located directly on the CPU surface ("Direct Touch") and transport the heat from the processor very efficiently to the aluminum cooling fins. Due to the large surface area the innovative design allows for a rapid dissipation of the absorbed heat.

The heat sink is aligned towards the rear of the case. In conjunction with the compact dimensions of the cooler, any "collisions" are almost completely avoided, when storage modules with high-build heat spreaders are used.

The CR-201 has a 120 mm PWM fan equipped, with white LED lighting, a speed of 600 – 1.600 rpm and a volume of approx. 16 – 26.1 dB(A). A double NMB ball bearing from Japan is used, which guarantees the cooler a high life expectation.

The cooler has universal mounting options that allow it to be used on most Intel (LGA 775, 1155/1156/1150/1151) and AMD platforms (FM1, FM2, AM2, AM2+, AM3 and AM3+).