Xilence XC035 computer cooling system



Artikel Herstellernummer EAN Xilence 603340 XC035 4044953500770

The A250PWM by Xilence - known for its silent PC-components and excellent price performance ratio — ensures efficient cooling of high-performance CPUs due to its high air flow. The red 92mm fan has hydro bearing and PWM control which makes it extremely silent. The cooler is appropriate for all current AMD Sockets (754/939/FM2+/FM1/FM2/AM3+/AM3/AM2+/AM2). The easy-clip system provides for a very simple handling and installation.

Zusammenfassung

The A250PWM by Xilence - known for its silent PC-components and excellent price performance ratio — ensures efficient cooling of high-performance CPUs due to its high air flow. The red 92mm fan has hydro bearing and PWM control which makes it extremely silent. The cooler is appropriate for all current AMD Sockets (754/939/FM2+/FM1/FM2/AM3+/AM3/AM2+/AM2). The easy-clip system provides for a very simple handling and installation.

Xilence XC035, Cooler, 9.2 cm, 1000 RPM, 2800 RPM, 39.4 dB, 44.37 cfm

Xilence XC035. Type: Cooler, Fan diameter: 9.2 cm, Rotational speed (min): 1000 RPM, Rotational speed (max): 2800 RPM, Noise level (low speed): 17.8 dB, Noise level (high speed): 39.4 dB, Maximum airflow: 44.37 cfm. Width: 95 mm, Depth: 95 mm, Height: 63 mm. Product colour: Black, Red

Merkmale

		Design		
Logistics data		Product colour Certification	Black, Red CE	
Harmonized System (HS) code	84733080	Gertinication		
		Weight & dimensi	Weight & dimensions	
Power		Width	95 mm	
		Depth	95 mm	

Power consumption (typical) 95 W	Height	63 mm
	Weight	270 g
	Fan dimensions (W x D x H)	92 x 92 x 25 mm

Technical details

Sustainability certificates	RoHS	
-----------------------------	------	--

Performance

Suitable location	Processor
Type	Cooler
Fan diameter	9.2 cm
Supported processor sockets	Socket 754, Socket 939, Socket 940, Socket AM2, Socket AM3, Socket AM3+, Socket FM1
Compatible processor series	AMD A
Rotational speed (min)	1000 RPM
Rotational speed (max)	2800 RPM
Noise level (low speed)	17.8 dB
Noise level (high speed)	39.4 dB
Maximum airflow	44.37 cfm
Pulse-width modulation (PWM) support	Υ

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.