## Xilence Performance A+ XC061 computer cooling system



Artikel Herstellernummer EAN Xilence

129725 XC061 4044953503122

The compact M705D is a tower cooler with double fan from the A+ series. It has five extremely powerful black heat pipes, which dissipate 220W of waste heat to the countless cooling fins and thus predestine it for potent multi-core

processors. Due to the direct contact of the heat pipes, the heat transfer between CPU and cooler is extremely efficient and very even. Suitable for cooling processors with very high levels of waste heat.

The multi-socket means that the cooler can be used on all current Intel and AMD sockets. In addition to the double heat sink and the two PWM-controlled 120mm fans, the scope of delivery includes a holding module for the LGA socket

1700/2066/2011/1200/1151/1150/1155/1156 / and AMD AM4, AM5 illustrated assembly instructions and a tube of thermal paste.

## Zusammenfassung

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Xilence Performance A+ XC061, Air cooler, 12 cm, 700 RPM, 1600 RPM, Black

Xilence Performance A+ XC061. Type: Air cooler, Fan diameter: 12 cm, Rotational speed (min): 700 RPM, Rotational speed (max): 1600 RPM, Bearing type: Fluid Dynamic Bearing (FDB). Width: 108 mm, Depth: 128 mm, Height: 150 mm. Product colour: Black

## Merkmale

		Weight & dimensions	
Power		Width	108 mm
		Depth	128 mm
Rated voltage	12 V 220 W	Height	150 mm
Thermal Design Power (TDP)		Weight	685 g
		Fan dimensions (W x D x H)	120 x 120 x 25 mm

## Design

Fan 2 dimensions (W x D x H)	120 x 120 x 25 mm
Package weight	900 g

Product colour	Black
Base plate material	Copper
Number of fans	2 fan(s)
Fins material	Aluminium
Number of heat pipes	5
Fan connector	4-pin

Performance
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Suitable location	Processor
Туре	Air cooler
Fan diameter	12 cm
Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1700, LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066, Socket AM4, Socket AM5
Rotational speed (min)	700 RPM
Rotational speed (max)	1600 RPM
Noise level (low speed)	18 dB
Noise level (high speed)	32.5 dB
Pulse-width modulation (PWM) support	Yes
Bearing type	Fluid Dynamic Bearing (FDB)
Quantity per pack	1 pc(s)

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