

Xilence Performance C XC232 computer cooling system



Artikel	131277
Herstellernummer	XC232
EAN	4044953503207
Xilence	

As a addition to the I250PWM model from Xilence, which has been tried and tested for years, comes the I350PWM for the LGA1700 socket for the 12th Intel generation.

With a high air flow and an excellent price-performance ratio, the I350PWM ensures efficient cooling of the powerful 12th Intel generation. The red 92mm fan is extremely quiet due to hydro bearing and PWM control. It is also characterized by a secure and stable attachment using a backplate.

With its compact size and 110W TDP performance, it reliably cools up to 12600 non-K processors.

Zusammenfassung

As a addition to the I250PWM model from Xilence, which has been tried and tested for years, comes the I350PWM for the LGA1700 socket for the 12th Intel generation.

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Xilence Performance C XC232, Fan, 9.2 cm, 800 RPM, 2500 RPM, 17.6 dB, 26.4 dB

Xilence Performance C XC232. Type: Fan, Fan diameter: 9.2 cm, Rotational speed (min): 800 RPM, Rotational speed (max): 2500 RPM, Noise level (low speed): 17.6 dB, Noise level (high speed): 26.4 dB, Bearing type: Fluid Dynamic Bearing (FDB). Width: 95 mm, Depth: 95 mm, Height: 69.5 mm. Product colour: Black, Red

Merkmale

Packaging content

Package type	Box
Thermal pad included	Y

Power

Logistics data

Shipping (inner) case width	28 cm
Shipping (inner) case length	53 cm
Shipping (inner) case height	33 cm
Shipping (inner) case gross weight	17.1 kg

Weight & dimensions

Rated voltage	12 V
Thermal Design Power (TDP)	110 W

Design

Product colour	Black, Red
Base plate material	Aluminium
Number of fans	1 fan(s)
Fan connector	4-pin

Width	95 mm
Depth	95 mm
Height	69.5 mm
Weight	400 g
Fan dimensions (W x D x H)	92 x 92 x 25 mm
Cable length	0.33 m
Package width	100 mm
Package depth	85 mm
Package height	100 mm
Package weight	370 g

Performance

Suitable location	Processor
Type	Fan
Fan diameter	9.2 cm
Supported processor sockets	LGA 1700
Rotational speed (min)	800 RPM
Rotational speed (max)	2500 RPM
Noise level (low speed)	17.6 dB
Noise level (high speed)	26.4 dB
Pulse-width modulation (PWM) support	Y
Bearing type	Fluid Dynamic Bearing (FDB)
Quantity per pack	1 pc(s)

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