

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











# Scythe KAMA FLEX SA0925FDB12L 92mm Case cooler

Special Price \$6.99 was \$7.95

# **Product Images**



## **Short Description**

Scythe KAMA FLEX SA0925FDB12L 92mm Case cooler

1

#### Description

Scythe KAMA FLEX SA0925FDB12L 92mm Case cooler

#### **Features**

Equipped with S-FDB (Sony Fluid Dynamic Bearing)

This fan is equipped with S-FDB (Sony Fluid Dynamic Bearing) also known as C.O.S.C (Closed Oil Shaft Carrier) to provide long-life and stable bearing operation.

Market Leading Low-Noise Level

S-FDB technology drastically eliminates the friction between the bearing and the shaft which makes this fan nearly inaudible to human ears. Additional suction magnet optimizes the magnetic force balance within the rotor to achieve the absolute silence.

Outstanding Long Life of 120,000 Hours

Patent Pending "S-FDB" structure allows the fan to last up to 120,000 hours.

Tuned by Scythe

Fan RPM as well as PCB are originally tuned by Scythe engineer to better meet the demand for the users in PC DIY (Do It Yourself) market.

### **Specifications**

Model Name:

Kama FLEX 92 mm Case Fan

Model Number:

SA0925FDB12L (1,600 rpm)

SA0925FDB12M (2,000 rpm)

Dimensions:

92 x 92 x 25 mm

3.62 x 3.62 x 0.98 in

Specifications:

 $1,600 \text{ rpm Version: } 29.7 \text{ CFM} = 51 \text{ m}^3/\text{h} / 19,7 \text{ dBA} / DC12V / 0.09 \text{ A}$ 

2,000 rpm Version: 37.1 CFM = 63 m<sup>3</sup>/h / 27,5 dBA / DC12V / 0.13 A

Connector:

3-pin (4-pin adaptor included)

Bearing Type:

S-FDB (Sony Fluid Dynamic Bearing) also known as C.O.S.C (Closed Oil Shaft Carrier)

MTBF:

120,000 hours @ 25°C (77°F)

# Additional Information

Brand	Scythe
SKU	SA0925FDB12L-D
Weight	0.7000
Color	Black
Fan Dimensions	92mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	1600
Fan CFM	30
Fan Noise (dB)	20
Vendor SKU/EAN	89409200033
Special Price	\$6.99



3 4/19/24