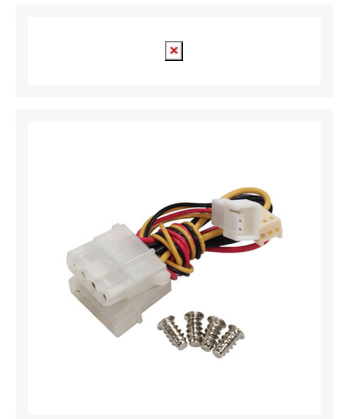




Scythe "KAMA FLEX" 80 mm Silent Case Fan - Medium Speed - Sleeved

\$9.95

Product Images



Short Description

Product Details:

We introduce the affordable version of fluid dynamic bearing case fan. The technology of fluid bearing for this model is to provide a dramatic reduction in fan noise and prolong the life of your fan. Fan RPM as well as the PCB of the fan has been tuned differently by Scythe for its own model purposes. Tuned by Scythe to Make it Affordable! Equipped with "Fluid Dynamic Bearing" also known as C.O.S.C (Closed Oil Shaft Carrier), Long Life, Silent, and High Performance!

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Description

Product Details:

We introduce the affordable version of fluid dynamic bearing case fan. The technology of fluid bearing for this model is to provide a dramatic reduction in fan noise and prolong the life of your fan. Fan RPM as well as the PCB of the fan has been tuned differently by Scythe for its own model purposes. Tuned by Scythe to Make it Affordable! Equipped with “Fluid Dynamic Bearing” also known as C.O.S.C (Closed Oil Shaft Carrier), Long Life, Silent, and High Performance!

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Features

- Equipped with FDB (Fluid Dynamic Bearing)
This fan is equipped with FDB (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
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 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

| Dimensions (mm) | Model # | Fan Speed | Fan Noise | Air Flow | A |
|--------------------------|---------------|-----------|-----------|----------|------|
| 80 x 80 x 25 | SA0825FDB12SL | 1,500 rpm | 14.0dBA | 19.0CFM | 0.09 |
| | SA0825FDB12L | 2,000 rpm | 27.5dBA | 27.0CFM | 0.13 |
| | SA0825FDB12M | 2,500 rpm | 30.0dBA | 34.0CFM | 0.15 |

Rated Voltage: DC12V

Connector: 3-pin (4-pin adaptor included)

Cable Length: 30cm

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

* On some packages, MTBF is shown as 80,000 hours & 60,000 hours (for 120mm/1900rpm Only) but the actual MTBF is 120,000 hours.

Additional Information

| | |
|----------------|----------------|
| Brand | Scythe |
| SKU | SA0825FDB12M-D |
| Weight | 0.5000 |
| Color | Black |
| Fan Dimensions | 80mm |
| Fan Width | 25mm |
| Fan Connection | 3-Pin |
| Fan Voltage | 12 VDC |
| Fan RPM | 2500 |
| Fan CFM | 34 |
| Fan Noise (dB) | 30 |

