

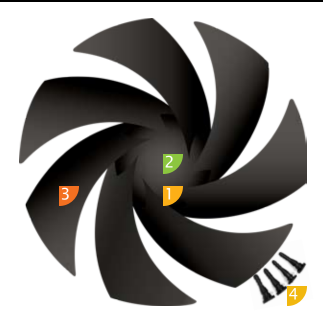


Cooling Fans. Evolved.

iXtrema Pro Fans



Cooling Fans. Evolved. iXtrema Pro Fans



Specifications

IXP-74-14R IXP-76-14

IXP-76-18

Forward Sweep Fan Blades

The exotic fan blade design has nearly twice the surface area per fin than most conventional fans, allowing far more air to be pushed per revolution than fans without the unique forward

Smaller Domed Motor Shape

Features a motor size smaller than other fans, maximizing the lateral area to facilitate airflow movement. Not only is this dead space reduced, a domed top allows for better aerodynamics and hence, reduced air turbulence.

Hybrid Motor Bearing System

Ball bearings are prone to vibration causing too much noise. Sleeve bearings have a short lifespan. With the use of harder materials for the bearings and larger lubricant capacity, longer life and minimal vibration can be achieved.

Silicone Vibration Dampeners

Use the included silicone vibration dampening mounts to minimize vibration even further. By utilizing the mounts, vibration from the fan will not be transmitted to the casing, thereby preventing unwanted

Product Highlights

With the best noise-to-airflow ratio of any PC case fan in the world and available in a wide variety of sizes and airflow levels, SilenX iXtrema Pro Fans are an ideal way to begin your silent computing experience. Featuring the first fan designed from the ground-up for optimal airflow and aerodynamics, iXtrema Pro Fans are the result of that delivers the ideal combination of low noise and performance.

From the details that take into consideration the hardness of the silicone vibration dampening mounts to the angle measurements in the curvature of the fan, every effort was made to make this the ideal fan for cooling your components.

It's no wonder our fans are used in a variety of applications, from cooling high end consumer electronics, professional recording studio equipment, rackmount systems and cabinets...even for venting aquarium lightning fixtures! You name it, our fans will be up to the task!

Notes

Measurements are taken in an anechoic chamber from a distance of 1m along each of the 3 axes and a mean is calculated from the readings. Actual noise output may vary depending on the ambient environmental conditions and the amount of obstructions along the airflow path.

The silicone vibration dampening mounts and weighted mounting screws are not designed to be used together. Weighted mounting screws are provided for installation in cases that do not support the silicone vibration dampening mounts.

System Requirements

Please check your case specifications to determine what fan size(s) it accepts. SilenX iXtrema Pro Fans and iXtrema Pro LED Fans can be powered directly from the PC's power supply or using the 3-pin fan headers on the motherboard. Fans are designed for flat horizontal or vertical operation only.

Package Contents

One (1) fan. Four (4) silicone vibration dampening mounts. Four (4) weighted mounting screws. One (1) 3- to 4-pin converter power cable. All SilenX iXtrema Pro Fans and iXtrema Pro LED Fans are backed by a two-year manufacturer's warranty.

dBA **CFM** IXP-13-14 IXP-34-08 IXP-34-12 IXP-34-16 IXP-52-11 IXP-52-14 IXP-54-09 IXP-54-14 IXP-54-14G IXP-54-14R IXP-64-09 IXP-64-11 IXP-64-14 IXP-64-14B IXP-64-14G IXP-64-14R IXP-74-11 IXP-74-14B

Visit silenx.com to find a reseller near you.