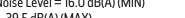
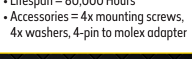


# **FAN SPECS**

- Size =  $140 \times 140 \times 25 \text{mm}$
- Connector = 4-pin PWM
- Bearing = Teflon Nano-Steel
- Speed = 600-2200RPM
- Airflow = 113.50 CFM (MAX)
- Static Pressure = 4.20 mmH20 (MAX)
- Noise Level = 16.0 dB(A) (MIN) - 39.5 dB(A) (MAX)
- Lifespan = 80,000 Hours







### **DESIGNED FOR CHASSIS** AND RADIATOR

The dual-threat of the FX Series fans means you don't have to make up your mind about purchasing an "airflow" or "static pressure" fan - the FX Series fans excell at both! These fans not only provide enough static pressure to power through any radiator, but also move large volumes of air to keep your case well-ventilated. Whatever your need, these fans can handle it!

Introducing the EVGA FX Series fans - a fan designed for enthusiasts. The EVGA FX Series fans provide efficient cooling, while remaining whisper-quiet. The curved housing and tapered blade design provides more consistent airflow while reducing turbulence - this creates more static pressure without increasing noise levels. The FX Series also features a Teflon Nano-Steel bearing, which gives the fan a longer and guieter life. The EVGA FX Series will give your system what it deserves - silence, longevity, and cooling under pressure.



#### **QUIETEST HIGH** PERFORMANCE/HIGH STATIC PRESSURE FAN IN ITS CLASS

The FX's unique housing uses a curved design to reduce turbulence caused by airflow reflected off surfaces, such as radiators or fan grills, resulting in better airflow, static pressure, and reduced noise.



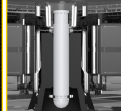
#### HIGH STATIC PRESSURE

The FX Series fans offer up to 2-3 times greater static pressure, compared to other leading competitors. High static pressure is essential for moving air through radiators, CPU heatsinks, and some fan grills on cases. Higher pressure, however, doesn't equal extra noise; enjoy the cooling performance without hearing it.



#### 15%+ MORE CFM COMPARED TO COMPETITORS

The tapered design improves airflow and gives the fan a unique look while spinning. More importantly, the design accelerates the fan's primary function - to move air, and lots of it!



## TEFLON NANO-STEEL BEARING WITH 80K HOURS MTBF BACKED BY EVGA'S 3 YEAR

Teflon Nano-Steel bearings ensure an exceptionally quiet experience, while averaging a long lifespan of 80,000 hours MTBF. Even better, these fans are backed by EVGA's 3 Year Warranty to get you back in the game if something does happen.



#### **3 YEAR WARRANTY**

World-leading EVGA 3-Year Warranty ensures that these fans will keep your system cool for many years to come.



#### PWM-CONTROLLED

Take full control of your fan speed with the reliability and response provided by a PWM connector.



#### **PRODUCT WARRANTY**

This product is covered under EVGA's 3 year limited warranty which covers parts and labor. For more details please visit www.evga.com/warranty.