**XYZ VORTEX A-RGB PWM Reversed Airflow,Fluodinamic Bearing,Premium Performance Fans,2000RPM,ARGB lighting,Daisy-Chain cable**   
  
**Avaliable colors:**  
Black:X-FN-VORSINBR  
White:X-FN-VORSINWR

**Elevate your cooling experience with the XYZ Vortex A-RGB 120mm fan (Reversed Airflow). This high-performance fan delivers exceptional air intake, dazzling ARGB lighting, and streamlined connectivity for a pristine gaming setup.**

**Key Features:**

1. **Maximum Air Intake:** The Vortex fan with reversed airflow is designed to efficiently draw cool air into your system, ensuring optimal cooling for your high-performance components, even under the most demanding workloads.
2. **Whisper-Quiet Operation:** With a minimum noise level of just 18.5 dB(A), the Vortex fan lets you enjoy a serene gaming environment without sacrificing performance.
3. **Vibrant ARGB Lighting:** Customize your style with the addressable ARGB lighting of the Vortex fan. Synchronize lighting effects with your motherboard and other compatible components to create a mesmerizing visual spectacle.
4. **Individual Connection:** The Vortex fan connects independently, giving you greater flexibility in cable management and configuring your cooling system.
5. **Durability and Reliability:** The Vortex fan is equipped with high-quality FDB bearings and boasts a lifespan of up to 60,000 hours, ensuring smooth and long-lasting operation.

**Technical Specifications:**

* **Dimensions:** 120 x 120 x 25 ± 1.5 mm
* **Avaliable colors:**  
  Black:X-FN-VORSINBR  
  White:X-FN-VORSINWR
* **Bearing:** FDB (Fluid Dynamic Bearing)
* **Rated Voltage:** DC 12V
* **Operating Voltage:** 10.8 ~ 13.2V
* **Starting Voltage:** DC 5 V MAX
* **Rated Current:** 0.20A ± 20% MAX (Labeled Current: 0.20A)
* **Locked Current:** 0.21A ± 20% MAX
* **Power Consumption:** 2.40W ± 20% MAX
* **Speed:** 600-2000 ± 20% RPM
* **Max. Airflow:** 54.73 CFM (ft³/min)
* **Max. Static Pressure:** 2.05 mm-H₂O
* **Max Noise Level:** 31.4 dB(A)
* **Min. Noise Level:** 18.5 dB(A)
* **Life:** 60,000hrs at 25°C
* **No. of Blades:** 9 Blades
* **No. of Poles:** 4 Poles
* **Airflow:** Reversed (intake)