**XYZ PULSAR A-RGB PWM, Reversed Airflow,Rifle Bearing,High-Airflow performance, PWM 1800RPM, ARGB lighting, Daisy-Chain cable**

**Enhance your gaming experience with the XYZ Pulsar A-RGB 120mm fan (Reversed Airflow). This high-performance fan combines efficient air intake, dazzling ARGB lighting, and quiet operation to create the perfect cooling solution for your PC build.**

**Key Features:**

1. **Silent Performance:** Enjoy powerful cooling without sacrificing tranquility. The Pulsar A-RGB fan delivers a maximum airflow of 49.72 CFM and a static pressure of 1.85mm-H₂O, keeping your components cool even under heavy loads, all with a minimum noise level of just 18.5dB(A).
2. **Dynamic ARGB Lighting:** Immerse yourself in a customizable light show with the ARGB lighting of the Pulsar fan. Create vibrant effects and synchronize them with your motherboard and other compatible components for an immersive visual experience.
3. **Efficient Reversed Airflow:** The Pulsar fan (Reversed Airflow) is designed for efficient air intake, ensuring cool air is drawn into your system and keeping your components at optimal temperatures.
4. **Durable Rifle Bearings:** The rifle bearings, with their spiral groove that evenly distributes lubricant, ensure smooth, quiet operation and a long lifespan of up to 50,000 hours.
5. **Easy Installation:** With a standard 120mm size and a straightforward design, the Pulsar fan is easy to install in any PC configuration.

**Technical Specifications:**

* **Model:** PULSAR REVERSED
* **Outside Dimensions:** 120 x 120 x 25 mm
* **Bearing Type:** Rifle Bearing
* **Voltage:**
  + Rated Voltage: DC 12V
  + Operating Voltage: 10.8 ~ 13.2V
  + Starting Voltage: DC 5V MAX
* **Current:**
  + Rated Current: 0.28A ±10% MAX
  + Tag Current: 0.28A ±10% MAX
  + Blocking Current: 0.30A ±10% MAX
* **Power Consumption:** 3.36W ±10% MAX
* **Rotation Speed:** 600-1800 ±10% RPM
* **Maximum Air Flow:** 49.72 CFM (ft³/min)
* **Max. Static Pressure:** 1.85mm-H₂O
* **Max. Noise Level:** 34.7dB(A)
* **Min. Noise Level:** 18.5dB(A)
* **Lifetime:** 50,000 hours at 25°C
* **Number of blades:** 9
* **Number of Poles:** 4

**Avaliable colors:**   
Black: X-FN-PULSARBR  
White: X-FN-PULSARWR