**Product Description**

JUPITER RGB Desktop Fans are designed to provide optimal airflow and cooling for your system. Featuring a metric of 120 mm, these fans are suitable for various components such as radiators, CPU coolers, and graphics cards. They are equipped with 30 static pressure LED actuators that come standard with 8 addresses, allowing for a wide range of customization options. Each fan has a rating of 12VDC, 0.80A, and a maximum output of 128.74CFM at 28.27.5. These fans are compatible with all major fan controllers and are fully backward compatible with PWM signals, ensuring seamless integration into your existing system. The JUPITER RGB fans come with a self-tightening, ball-bearing design to ensure longevity and reduce noise. They can be used with mechanical and water cooling systems and are compatible with a 3 into 1, 4 into 1, and 5 into 1 hub systems. The fans feature a flat profile that allows for easy installation and integration into your system.

**Electronic Version**

This product manual contains important information on the usage and specifications of the product. It should be stored in a suitable environment for long-term use. Please ensure to read and understand all the instructions thoroughly before using and installing this product. For further assistance, please contact the manufacturer directly.

**Specifications**

- **Model**: JUPITER RGB
- **Fan Type**: 120mm Colorful LED Fan
- **Fan Speed**: 1800 RPM
- **Fan Power**: 24W
- **Fan Color**: LED Colorful
- **Fan Interface**: 3Pin PWM
- **Fan Life**: 50,000 Hours
- **Fan Material**: Aluminum, Glass Fiber, PP, ABS, Iron, PMMA
- **Fan Size**: 120mm x 120mm x 25mm
- **Fan Cable**: 3pin PWM, 4pin PWM, 3pin 3pin 3pin, 4pin 4pin 4pin, 5pin 5pin 5pin
- **Fan Weight**: 450g (including cable and accessories)
- **Fan Noise**: 24.00mm (25mm)

**Dimensional Drawing**

Please refer to the dimensional drawing attached for a clear understanding of the product's dimensions and layout. For any queries or concerns, please contact the manufacturer directly.