



## XPG HURRICANE 120 ARGB PWM FAN

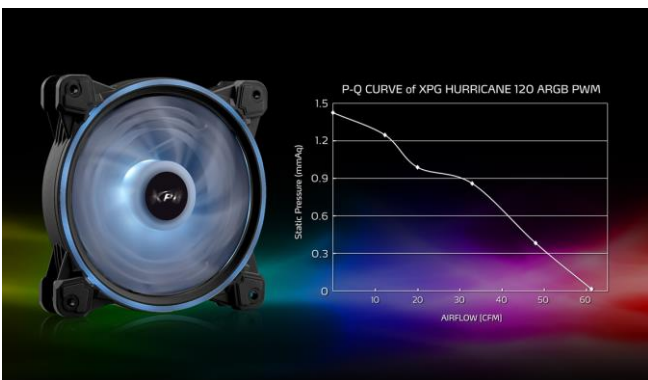
The XPG HURRICANE ARGB PWM fan series is designed with mesmerizing dual-ring ARGB lighting effects and amazing cooling performance. Compatible with most major motherboard ARGB software, the XPG HURRICANE series is ideal for PC enthusiasts and modders. Available in both 120mm and 140mm models, this series is ideal for most users that demand both aesthetic value and top-tier cooling performance in one cooling solution.

## DUAL-RING ARGB LED DESIGN



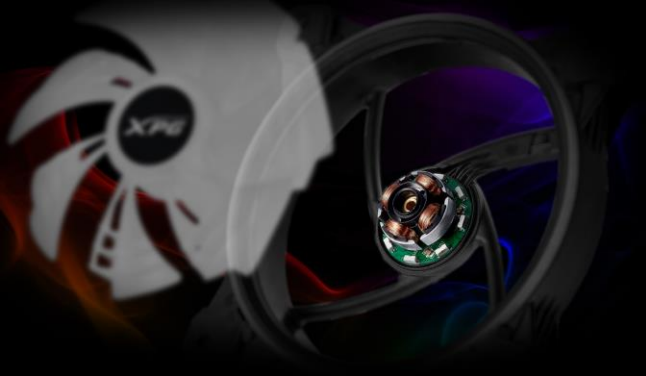
XPG HURRICANE ARGB PWM fans are available in 120mm and 140mm models. Both offer mesmerizing dual-ring lighting effects and are compatible with most major motherboard ARGB software.

## EFFICIENT COOLING PERFORMANCE



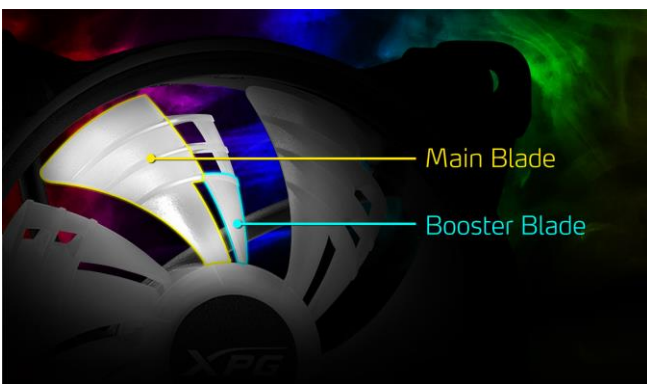
XPG HURRICANE 120 ARGB PWM fan offers more than just mesmerizing dual-ring lighting effects. The fan speed runs up to 2,000 RPM, generating cool air with static pressure.

## FLUID DYNAMIC BEARING (FDB)



The fluid dynamic bearing offers smoother operation, hence lower noise, better cooling efficiency, lower power consumption, and longer fan life expectancy. The fluid lubricates between the bearings and shaft when the shaft rotates.

## PATENTED FAN BLADE DESIGN



Innovative dual-layer fan blade design is comprised of the Main Blade and the Booster Blade. Both function simultaneously to enhance airflow and static pressure, while minimizing wind resistance hence less noise during operation.

## 4-PIN PWM DESIGN



Pulse Width Modulation (PWM) allows the fan to track component's temperature and to alter fan speed RPM accordingly.

## SILENT FAN OPERATION



Both the fan blade design and the FDB contribute to its overall silent fan operation. The anti-vibration rubber pads further minimize the noise.

## Features

- Dual-Ring ARGB LEDs.
- Fluid Dynamic Bearing offers better cooling efficiency and lower power consumption.
- Efficient PWM design allows fan to track temperature and to alter RPM accordingly.
- High static pressure and high airflow CFM.
- Daisy-chain capable for synchronized lighting effects.

## Specifications : XPG HURRICANE 120 ARGB PWM

Dimensions	120 x 120 x 25mm
Bearing Type	Fluid Dynamic Bearing
Connector	4-Pin
Fan Speed (RPM)	600 ~ 2000 RPM $\pm$ 10%
Fan Max Airflow	61.5 CFM $\pm$ 10%
Fan Max Static Pressure	1.42mm H <sub>2</sub> O $\pm$ 10%
Fan Noise Level	18.17 dBA(avg.)
Fan Rated Voltage	DC 12V
Fan Starting Voltage	DC 3.5V
Fan Operating Voltage	DC 3.5V ~ 12.6V
Fan Rated Current	0.2A (Max)
Power Dissipation	2.4W
Fan Protection	Auto-Restart
MTTF (Mean Time to Failure)	230,000 Hours
Cable Length	610mm $\pm$ 10% with Daisy-Chain Capable
Warranty	2 Years

\*Data may vary due to differences in testing equipment and environment, with  $\pm$ 10% tolerance.