

XPF360.ARGB - Triple Pack / 3 × 120mm Daisy-Chain ARGB Fans

The XPF360.ARGB is a 3-pack of 120mm PWM ARGB fans. The advanced daisy chain design allows for seamless fan-to-fan connection via a pin-to-pin locking mechanism, greatly simplifying installation and optimizing cable management for a particularly tidy LED system.

The seamless Infinity Mirror design creates vivid, high-density, multi-layered lighting effects with flawless mirror reflections for an impressive visual experience.

At the same time, the hydro-bearing technology ensures a long service life and virtually silent operation, even under continuous load, thanks to minimal friction and vibration.



Product highlights

Daisy-Chain Design

The integrated daisy-chain connection simplifies installation and significantly reduces cable congestion, providing a tidy and efficient cable management solution.

Seamless Infinity Mirror

Creates vibrant, high-density, multi-layered lighting effects.

Durable & Quiet

Hydro bearings reduce friction and suppress noise, ensuring long-lasting, silent operation.

High Airflow

Precisely shaped and angled fan blades maximize airflow for efficient heat dissipation.

ARGB Synchronization

Supports 5V 3-pin ARGB connections on major motherboard brands for full-system lighting synchronization.

PWM Temperature Control

Supports 4-pin PWM motherboard headers for smart, automatic fan speed regulation.

Technical data

| | |
|---------------------|----------------------------|
| Overall dimensions | 125 x 360 x 25mm |
| Fan dimensions | 120 x 120 x 25mm * 3 |
| Connection type | PWM 4pin Female + Male |
| Connection type LED | 5V ARGB 3pin Female + Male |
| Cable length | 600mm |
| Noisy | 27dB(A) |
| PWM | ✓ |
| Fan bearing | Hydro Bearing |
| Air flow rate | 64CFM |
| Fan speed | 1100-2000RPM |
| Weight | 498g |

Logistical data

| | |
|---------------------|---------------|
| Item number | XF072 |
| Manufacturer number | XPF360.ARGB |
| EAN Barcode | 4044953504358 |

All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.

CE RoHS FCC 09.01.2026

