

XPF120UR.ARGB Reverse Case Fan with Infinity-Mirror-Design

The Xilence 120mm ARGB case fan. Synchronized lighting. Intelligent cooling. Reverse design.

The Xilence 120mm ARGB case fan combines modern aesthetics with efficient cooling technology. Thanks to the 3-pin ARGB connector, the lighting can be synchronized directly with the motherboard and flexibly adjusted. The nine-blade fan design with PWM control automatically regulates the speed between 500 and 1800 rpm, ensuring a balance between cooling performance and quiet operation.

Vibration-damping rubber pads and smooth-running rotor blades further reduce noise. The overall look is rounded off by the impressive Infinity Mirror design, which adds a special visual accent with multi-layered light reflections. The reverse design makes this case fan ideal for the top of the shroud or for the side panels of PC cases such as aquarium PC cases.



Product Features

Vibrant ARGB lighting synchronization:

The 3-pin ARGB connector supports synchronization with the motherboard, allowing for easy lighting customization.

Good cooling performance:

PWM control allows flexible adjustment of fan speed between 500 and 1500 RPM for balanced performance and quiet operation.

Quiet and stable operation:

Quiet rotor blades and rubber pads ensure low-vibration and quiet operation.

Impressive infinity mirror design:

Multi-layered reflections in the center and on the sides create a stunning lighting effect.

Reverse fan design:

The airflow is directed from the rear to the front, making it ideal for mounting on the top of the PSU tunnel or on the side panel of the PC case.

Technical Data

Fan dimension	120 x 120 x 25mm
Connection Type	PWM 4PIN Female + Male
Connection type LED	5V ARGB 3pin Female + Male
Cable length	550mm
Air flow	Max: 32db(A)
PWM	✓
Fan Bearing	Hydro Bearing
Air flow	52CFM
Fan Speed	500 ~1800 ± 10% RPM
Fan Weight	155g



Logistical Data

Item Number	XF078
Model No.	XPF120UR.ARGB
EAN Barcode	4044953504433

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 X PC
09.01.2026