



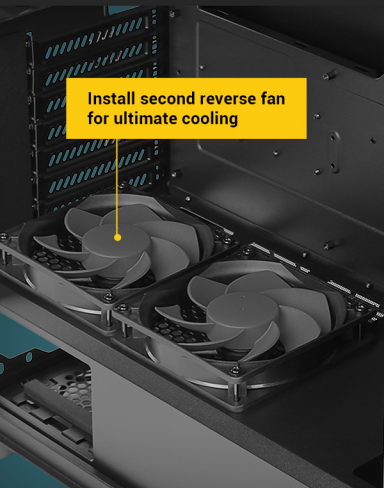
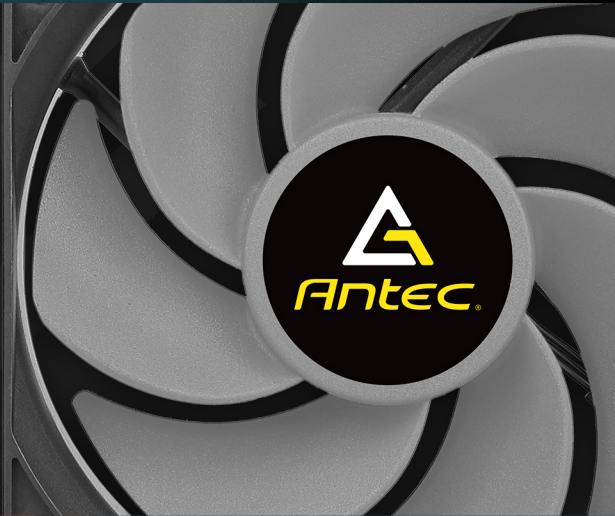
120 MM REVERSE FAN

Core of the F-LUX Platform



F-LUX PLATFORM - ANTEC'S ORIGINAL COOLING SOLUTION

120 mm Reverse Fan is a remarkable design and the core element of the F-LUX Platform from Antec. The F-LUX Platform is an industry-leading and highly efficient design featuring an advanced case structure for massive airflow with 5 x 120 mm fans included. As the main role of the F-LUX Platform, 120 mm Reverse Fan is designed for being placed on the top of the PSU chamber, pulling in cool air from the bottom and right side of FLUX Series cases and leading the best rise in cooling performance of your GPU.



THE ONLY AND THE BEST COOLING SOLUTION

Every FLUX Series case comes with a 120 mm Reverse Fan. However, if you like to have the ultimate cooling, you can always install one more on the top of the PSU chamber to reach the best performance. The cooling of the 7-fan-blades and dark grey reverse fan will be far beyond your expectation.

SPECIFICATIONS

Size	120 x 120 x 25 mm
Rated Voltage	DC 12V
Rated Current	0.13 (Max 0.22A)
Speed	1400 ± 200RPM
Airflow	42.28 CFM
Fan Noise Level	31.25db(A) ± 10%
Life Expectance	40,000 / hrs
UPC#	0-761345-75288-6

