

LOGISTIC DATA

Product name

Noctua NF-A12x25 G2 LS-PWM

Lru•

9010018100693

841501110696

Packaging dimensions (HxWxD)

33x184x130 mm

Weight incl. packaging

308 a

500 y

6 years

Packaging unit

40 pcs

Packaging dimensions / unit (HxW

302x397x376 mm

Weight incl. packaging / unit 13.20 kg

SCOPE OF DELIVERY

NF-A12x25 G2 LS-PWM premium fan NA-RC8 Low-Noise Adaptor (L.N.A.) NA-YC1 4-pin PWM splitter cable NA-EC1 30cm extension cable 4x NA-AV2 anti-vibration mounts NA-AVG1 anti-vibration gasket for water cooling radiators 4x fan screws

The NF-A12x25 G2 is the second-generation, further improved successor to the groundbreaking NF-A12x25 and 120mm sister model to the award-winning 140mm NF-A14x25 G2: Like its much-acclaimed predecessor, it is made from Sterrox® LCP and features an extremely tight tip-clearance of only 0.5mm. At the same time, its further optimised Progressive Bend impeller with winglets, Flow Acceleration Channels and the new Centrifugal Turbulator Hub enable the G2 version to surpass the original NF-A12x25's performance, making it Noctua's undisputed new flagship in the 120mm range. Just like its predecessor and the 140mm version, the NF-A12x25 G2 is a true all-rounder that yields superb results in all types of usage, regardless of whether it's in low-impedance, airflow-oriented applications such as case cooling, or high-impedance, static pressure demanding scenarios such as on heatsinks and water cooling radiators. For application-specific optimisation, the NF-A12x25 G2's AAO (Advanced Acoustic Optimisation) frame can be combined with the included NA-AVG1 anti-vibration gasket for a tighter seal on radiators or the optional NA-IS1-12 inlet side spacer frame, which can help to achieve superior suction acoustics and flow rates in challenging "pull" configurations. The 4-pin LS-PWM version is a low-speed, PWM-enabled variant that is ideal for semi-passive setups or ultra-low-noise applications that require near-silent acoustics and PWM based speed control. Its super-low-loss etaPERFTM motor with Smooth Commutation Drive 2 technology combines unprecedented energy efficiency with a superb running smoothness that is guaranteed to satisfy even the most noise-sensitive users. Topped off with Noctua's reference-class SSO2 bearing, a rich bundle of accessories and 6-year manufacturer's warranty, the NF-A12x25 G2 is a premium-quality product through and through. Its superior performance, comprehensive feature set, cutting-edge construction and state-of-the-art materials set a new standard within Noctua's portfolio and make it an elite c

Next-generation performance

Building upon the success of the original NF-A12x25, the G2 version introduces a refined blade geometry and a novel motor design, both of which enable a significant boost in performance-to-noise efficiency. This enables the NF-A12x25 G2 to achieve superior results across various applications, including water cooling radiators, heatsinks, and case fan setups.

Highly optimised P/Q curve for all applications

The NF-A12x25 G2's sophisticated aerodynamic design allows for a pressure to airflow (P/Q) curve that is extremely strong in the critical mid-section. This means that the NF-A12x25 G2 is a true jack-of-all-trades with excellent performance in both static pressure demanding and airflow demanding applications.

Excellent on-application acoustics

While many fans produce unpleasant, high-pitched noises when installed in typical applications such as on heatsinks or radiators, the NF-A12x25 G2 has been carefully fine-tuned for optimal on-application acoustics. It produces a smooth, pleasant frequency profile and surprisingly low sound pressure levels (SPL) when working against back pressure.

6-year manufacturer's warranty

Noctua fans are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the NF-A12x25 G2 features an MTTF of more than 150,000 hours rating and comes with a full 6-year manufacturer's warranty.

Dimensions	120x120x25 mm	120x120x25 mm	
Connector	4-pin PWM		
Bearing	SS02		
Blade geometry	Progressive-Bend impeller		
Frame technology	AAO (Advanced Acoustic Optimisation)		
Max. input power	1.8 W		
Voltage	12 V		
MTTF	> 150,000 h		
NF-A12x25 G2 LS-PWM	without adaptor	with L.N.A.	
Rotational speed (+/-10%)	1100 RPM	850 RPM	
Airflow (m³/h)	66.3 m³/h	45.2 m³/h	
Acoustical noise dB(A)	11.8 dB(A)	7.8 dB(A)	
Static pressure (mmH ₂ 0)	1.08 mmH ₂ 0	0.56 mmH ₂ C	



